439

# THE UNIVERSITY OF TEXAS SYSTEM ADMINISTRATION Committee.

.

See Page <u>79</u> for Regental approval via the Business Affairs and Audit Committee.

December 23, 1998

TO MEMBERS OF THE BUSINESS AFFAIRS AND AUDIT COMMITTEE:

A. W. "Dub" Riter, Jr., Chairman Thomas O. Hicks Patrick C. Oxford

The Docket for The University of Texas System Administration and the Dockets recommended by the Chief Administrative Officers concerned and prepared by the component institutions listed below are herewith submitted for ratification or approval as appropriate at the meeting of the U. T. System Board of Regents on February 11, 1999. The Executive Vice Chancellor for Health Affairs, the Executive Vice Chancellor for Business Affairs, the Vice Chancellor for Academic Affairs and I concur in these recommendations.

Institutions	Pages
The University of Texas System Administration	C - 1 through C - 105
The University of Texas at Arlington	AR - 1 through AR - 38
The University of Texas at Austin	A - 1 through A - 95
The University of Texas at Brownsville	B - 1 through B - 15
The University of Texas at Dallas	D - 1 through D - 11
The University of Texas at El Paso	EP - 1 through EP - 24
The University of Texas - Pan American	PA - 1 through PA - 27
The University of Texas of the Permian Basin	PB - 1 through PB - 7
The University of Texas at San Antonio	SA - 1 through SA - 10
The University of Texas at Tyler	TA - 1 through TA - 37
The University of Texas Southwestern Medical	_
Center at Dallas	HD - 1 through HD - 15
The University of Texas Medical Branch at Galveston	G - 1 through G - 19
The University of Texas Health Science	_
Center at Houston	HH - 1 through HH - 13
The University of Texas Health Science	
Center at San Antonio	HS - 1 through HS - 11
The University of Texas M. D. Anderson	
Cancer Center	CC - 1 through CC - 18
The University of Texas Health-Center at Tyler	HT - 1 through HT - 4
INH /	
Williem 44. Currhingham	xc: Other Members of

William H. Curbinghar Chancellør

C - 1

ана на станита и има и на село на село

الله، المحمد المربعة المراجع عن معالم المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع ا

the Board

-

### TABLE OF CONTENTS

### Page

ومراقبها والمستحية والمتحد والمحارب

Adjustments to the 1998-99 System-Wide Pay Plan	C - 3
Contracts	C - 5
Amendments to the 1998-99 Budget	C - 6
Real Estate Office Report	C - 7
Medical and Dental Services, Research and Development Programs/Physicians Referral Service	C - 8
Fees and Miscellaneous Charges Incidental Fees Differential Graduate Tuition Charges Designated Tuition	C - 99 C - 101
Student Services Fees	

the second second second

### SYSTEM-WIDE CLASSIFIED PERSONNEL PAY PLAN RECOMMENDATIONS

### ADJUSTMENTS TO THE 1998-99 SYSTEM-WIDE CLASSIFIED PERSONNEL PAY PLAN

Ratification is requested for the following adjustments to the 1998-99 System-wide Classified Personnel Pay Plan:

### NEW TITLES

System-wide

والمتبع والمرافقة والمنافع والمترافع والمترافع والمترافع والمرافع والمرافع والمترافع والمترافع والمترافع

<u>Code</u>	Title	Annual Salary Range
1039 1223 1934 2045 2046 4301 3139 9032	Home Care Resource Specialist Physical Therapist Assistant II Health Unit Coordinator Manager, UT-MED Pre-Certification Office Assistant Manager, UT-MED Pre-Certification Office Manager, Sealy Center for Molecular Cardiology Manager, Distance Education Compliance Coordinator	\$48249 - 77073 27487 - 43907 16326 - 26079 44016 - 70312 35366 - 56493 44016 - 70312 40848 - 62052 40848 - 62052
9567	Assistant Director, Affirmative Action	440 <b>16</b> - 70312

### ADJUSTMENTS IN SALARY BANGE

<u>Code</u>	<u>Title</u>	Systen <u>Annual Sala</u> <u>From</u>	
1519	Social Worker III UT Southwestern Medical Center - Dallas institutional range of	\$29820 - 53100	\$29628 - 53100 29628 - 46368
5330	Senior Electronic Technician UTHSCH institutional range of	24456 - 42300	29028 - 46386 24456 - 45036 30024 - 45036
3270	Parking and Transportation Manager UTSA institutional range of	29244 - 49716	30276 - 51468 29244 - 49716
5342	Senior Guard, University Police UTHSCH institutional range of	16056 - 30612	16056 - 31560 21040 - 31560

### ADJUSTMENTS IN SALARY RANGE (Continued)

<u>Code</u>	<u>Title</u>	System <u>Annual Sala</u> <u>From</u>	
5346	Parking Services Supervisor UT Southwestern Medical Center - Dallas	20988 - 33528	209 <b>88 -</b> 35040
	institutional range of		22248 - 35040
6635	Occupational Safety Specialist	24456 - 41580	23700 - 40296
	UTSA institutional range of		23700 - 40296
3158	Manager, Offsite Residency Program	44016 - 70308	44016 - 88391
	UTMB institutional range of		55334 - 88391
3507	Manager, Multimedia Production	25692 - 58428	25692 - 71808
	UTHSCH institutional range of		47280 - 71808
9201	Senior Information Systems Auditor	48396 - 77316	47280 - 77316
	UTHSCH institutional range of		48396 - 77316

### TITLE AND SALARY RANGE ADJUSTMENTS

<u>Code</u>	<u>Title</u>	System-wide <u>Annual Salary Range</u> <u>From To</u>
1226	Physical Therapist Assistant I UTMB institutional range of	\$26904 - 44388     \$25535 - 44388 25535 - 40789

The above referenced adjustments reflect those actions necessary to establish or maintain internal and external equity and/or accurately define and classify jobs. Salary ranges are supported by compensation data for the area concerned. These adjustments have been initiated by the various component institutions, appropriately reviewed, and have received the approval of the Office of the Chancellor.

C - 4

a an an angeogra

in the state of the second second

A 19 A MARK OF A LOUGH AN ARE AND

### CONTRACTS

The following contracts or agreements have been awarded, have been administratively approved by the Chancellor (or his delegate) and are recommended for ratification by the U. T. Board of Regents.

### **GENERAL CONTRACTS**

### (FUNDS GOING OUT)

Agency: Environmental Systems Company 1. Funds: rates as per contract; the value of the contract for the 1998-99 fiscal year will be approximately \$1,100,000 Period: September 1, 1998 through August 31, 1999 Description: Waste management, handling, transportation and disposal services 2. Agency: Microsoft Corporation Funds: \$7.823.200 Period: September 1, 1998 through August 31, 2002 Description: Amendment #1 to Microsoft Education Select Master Agreement for a volume licensing program that allows U.T. System and all U. T. Components to copy and obtain licenses to use Microsoft software products at volume prices.

of constants

مىرى يورى غارقا بالانتخاب

and a second second

### AMENDMENTS TO THE 1998-99 BUDGET

The following Request for Budget Changes (RBC) has been administratively approved as required by the appropriate Executive Vice Chancellor or Vice Chancellor and by the Chancellor and is recommended for ratification by the U. T. Board of Regents.

The term "rate" for academic institutions is the full-time nine-month base rate and for health nstitutions is the full-time twelve-month base rate; for all other personnel it is the full-time rate, the appointee receiving a proportionate amount depending upon the fraction of time for which the individual is appointed and the period of appointment. Source of funds for payment of salaries, unless otherwise shown, is the departmental salaries account.

TRANSFER OF FUND	In Amount of Transform			<u> RBC #</u>
1. Amount o	of Transfer:	\$	1,750,000	D5, D6
From: In	iterest on PUF Bond Proceeds			

To: Unallocated Proceeds from Sale of PUF Bonds

To change the source of funds for U. T. Southwestern Medical Center – Dallas North Campus Phase III, Project Number 303-859 in the amount of \$2,812,990. PUF Bond Proceeds are being returned from the project and being replaced by Interest on PUF Bond Proceeds as the funding source. Original PUF Bond appropriation by the Board of Regents on August 8, 1996 was in the amount of \$20,000,000.

والمستقدين والمراجع والمراجع والمراجع المراجع والمتوافع والاقتمام والمراجع

C - 6

1. It was to be a been a line model at a matched block of a set \$1, as well \$1, been an American Transition

#### THE UNIVERSITY OF TEXAS SYSTEM BOARD OF REGENTS MEETING FEBRUARY 10-11, 1990 REAL ESTATE ASSETS

Managed by U.T. System Real Estate Office

Summary Report at November 30, 1998

			FUND TYPE							
		ſ	Current F Restri	•	Éndown Similar I		Annuity (ncome		 101	AL.
			Book	Market	Book	Market	Book	Market	Book	Market
	Land & Buildings:	Beginning Value 09/01/95	12,531,040	21,650,820	21,635,971	97,730,576	1,161,069	770,950	35,328,680	120, 300, 340
		Increase or Decrease	46,802	6,113	-216,966	-616,996	0		- 170,184	-810,885
		Ending Value 11/30/98	12,577,842	21,858,933	21,418.005	97,119,578	1,181,009	770,850	35, 158, 518	119,749,461
0										
I.	Other Real Estate:	Beginning Value 09/01/96	152,892	152,892	350,785	350,785			<b>503,67</b> 7	503,877
7		increase or Decrease	(242)	(242)	(6,987)	(6,987)			(7,229)	(7,229)
		Ending Value 11/30/98	152,650	152,650	343,798	343,796			495,448	496,448

Report prepared in accordance with Sec. 51.0032 of the Texas Education Code. Details of individual assets by account furnished on request.

.

i.

.

## The University of Texas System

## PHYSICIAN/DENTAL PRACTICE PLANS Quarterly Financial Report (Unaudited)

For the Three Months Ending November 30, 1998

المراجع المراجع المراجع والمراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع والمراجع المرا المراجع المراجع المراجع والمراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع

### The University of Texas System MSRDP/DSRDP/PRS Year-to-Date Summary of Operations For the Taree Months Ending November 30, 1998

		Total Budget	Budget Allocation Year-to-Date	Cumulative Year-to-Date Actual	Variance Over (Under)	
Fund Balance, September 1, 1998		17,451,747	317,451,747	317,451,747	- Over (Onder)	
ad Other Additions						
dicare		-		14,504,368		
dicaid			-	10,609,196	-	
nmercial Insurance			•	35,712,918		
stractual Income		-	-	45,984,753	-	
vate Pay		-		13,540,398	-	
er				7,150,314		
rest Income			-	1,914,759		
er Income		•	•	16,589,493		
r Monthly Financial Report	6	02,610,414	145,631,601	146,006,199	374,598	1
er Additions		17,490	4,373	336	(4,037)	
r and Other Additions	6	02,627,904	145,635,974	146,006,535	370,561	,
es and Other Deductions						
ulty Salaries	2	24,062,834	56,216,213	54,181,282	(2,034,931)	
er Salarica	1	.08,490,737	27,116,513	26,163,042	(953,471)	
ge Benefits	1	15,502,911	30,006,717	26,385,225	(3,621,492)	a
intenance and Operations	1	12,253,982	21,784,959	22,922,807	1,137,848	
freemonal Liability Insurance		22,335,313	6,199,028	4,892,965	(1,306,063)	(2
stal Outlay		8,825,783	2,682,702	2,804,808	122,106	•
er (Travel, Official Functions, & Debt Service)		14,161,063	2,750,113	2,975,910	225,797	
r Monthly Financial Report		505,633,622	146,756,245	140,326,039	(6,430,206)	,
er Deductions		13,456,885	1,303,439	2,939,180	1,635,741	
titures and Other Deductions	e	19,090,507	148,059,684	143,265,219	(4,794,465)	
(Decrease)		(16,462,603)	(2,423,710)	2,741,316	5,165,026	
d Balance, November 30, 1998	s	300 <b>,989,144</b>	315,028,037	320,193,063	5,165,026	_

C - 9

na sensa sa antina antina antina antina antina da a

### THE UNIVERSITY OF TEXAS SYSTEM Explanations Of Variances To Practice Plans Summary Of Operations For the Three Months Ending November 30, 1998

Explanations are provided for variances equal to or greater than 10% of the year-to-date allocated budget and greater than \$500,000.

### **Expenditures and Other Deductions**

 <u>Fringe Benefits</u> - The \$3.6 million (12.1%) variance of expenditures under budget is due to three institutions: U.T. Southwestern Medical Center at Dallas (UTSWMCD) (\$800,000), UTHSC San Antonio (\$1.1 million), and U.T.M.D. Anderson Cancer Center (\$1.5 million).

When developing the 1999 Operating Budget, UTSWMCD overestimated the amount of fringe benefits for the year, causing an \$800,000 (14%) variance for the first quarter of 1999. The variance is expected to increase to approximately \$5.5 million by year end.

UTHSC San Antonio's \$1.1 million (34.1%) variance is due to a timing difference related to the payment of Supplemental Retirement Annuities on behalf of Plan participants. The budget allocation through November 30<sup>th</sup> anticipated that \$2.4 million of supplemental payments would be made. However, only \$1.4 million were paid by the end of the quarter, with an estimated \$1 million more to be paid in December.

U.T.M.D. Anderson's Operating Budget included fringe benefits for new and vacant positions at the full annual amount. However, at the end of November, there were a large number of unfilled faculty and administrative positions, causing actual fringe benefits expenditures to be \$1.2 million (14.2%) under budget. As these positions are filled, the variance is expected to decline.

(2) <u>Professional Liability Insurance</u> - The \$1.3 million (21.1%) variance below budget is primarily attributable to U.T. Medical Branch at Galveston (\$736,000) and Southwestern Medical Center at Dallas (\$265,000).

U.T. Medical Branch at Galveston over allocated their first quarter's budget, but expenditures for Professional Liability Insurance are expected to approximate the total budget by year end.

After Southwestern Medical Center at Dallas finalized their budget, their premium rate for Professional Liability Insurance was reduced, causing a variance for this item. Due to the rate reduction, this variance is expected to increase as the year progresses.

C - 10

المراجع ويورون ومراجع والمراجع والمراجع والمراجع والمراجع

(3) <u>Other Deductions</u> - The \$1.6 million (126%) variance of deductions over budget is due to U.T. Southwestern Medical Center at Dallas (\$718,000) and U.T. Medical Branch at Galveston (\$658,000).

U.T. Southwestern Medical Center at Dallas' variance is primarily due to unbudgeted transfers to fund other programs (\$174,000) and to establish endowments (\$300,000). The balance of the variance is due to an under allocation of budget for the first quarter.

U.T. Medical Branch at Galveston's variance was due to unbudgeted transfers to various funds to establish new programs.

An international statement and the second statement and statements and statements and statements and statements

-- .

--- w....

فكالحاج أجاد بالنبية ومشاديتها جنوبو شالا بالارد الرواد والورديج ويري

### GLOSSARY OF TERMS

:APITAL OUTLAY - Cost of capital acquisitions funded from plan resources not reported in "Debt Service" elow.

OMMERCIAL INSURANCE - Income received from insurance agenies.

ONTRACTUAL INCOME -- Income received for contractual physician services to affiliated hospitals and ontractual physician services to the Texas Department of Criminal Justice at U.T. Medical Branch at Galveston.

ACULTY SALARIES -- All faculty salary payments including salary augmentation.

RINGE BENEFITS - Group insurance premiums (net of premium sharing) paid by the plan, supplemental stirement annuities, parking, and mandatory state benefits (retirement, OASI, WCI, premium sharing, etc.).

TEREST INCOME - Income earned from investments.

AINTENANCE AND OPERATIONS -- All expenditures not classified elsewhere, i.e., utilities, supplies, repairs in maintenance, shipping and postage, etc.

EDICAID -- Income received from the State of Texas for the care of certain indigent patients.

EDICARE -- Income received from the Federal government for the care of certain indigent patients.

SRDP/DSRDP/PRS -- <u>Medical Services Research and Development Plan/Dental Services Research and</u> twelopment <u>Plan/Physicians' Referral Service</u>. These plans are trust funds established by the U.T. Board of Regents it operate under approved bylaws, authorizing the specific types of expenditures that can be made. The venditures in these plans come from the services provided by physicians' services to patients and include outlays supplies, equipment, salaries, and staff benefits.

THER ADDITIONS -- Transfers from non-practice plan funds, which are not budgeted.

THER DEDUCTIONS – Annual change in Accrued Compensable Absences payable and transfers to non-practice in funds for the establishment of quasi-endowments, to provide funding for new programs outside the plan, to wide reimbursement for services rendered, and to provide salary and program enhancement supplements.

HER EXPENDITURES:

TRAVEL -- All costs associated with travel. OFFICIAL FUNCTIONS -- Business related events, which are of documented benefit to the institution. DEBT SERVICE -- Principal and interest paid on any debt, i.e., building construction, renovation, leasepurchase agreements, etc.

THER -- Other revenue items not identified elsewhere, and net change in Accounts Receivable.

THER INCOME -- Income not related to patient care.

THER SALARIES:

RESIDENT SALARIES -- Salaries paid to resident physicians. STAFF SALARIES -- All non-faculty salary payments, excluding resident salaries.

**RIVATE PAY** -- Income received from individuals.

ROFESSIONAL LIABILITY INSURANCE -- Professional liability insurance premiums paid by the institution on ehalf of plan members.

C - 12

Autorization action and a state of the second state of the second

ويستجرب والمعقدية والمحمدية والمركبة والمركبين ومحاد المرك المركب المحمدين المرجع والمرجع والمرجع والمرجع والم

### The University of Texas Southwestern Medical Center at Dallas MSRDP/DSRDP/PRS Year-to-Date Summary of Operations For the Three Months Ending November 30, 1998

-

2 Company and the second straining of the second straining of the second straining str

	For the Year Ended August 31, 1999				
		Budget	Cumulative		
	Total	Allocation	Year-to-Date	Variance	
	Budget	Year-to-Date	Actual	Over (Under)	
g Fund Balance, September 1, 1998 \$	130,662,788	130,662,788	130,662,788	-	
s and Other Additions					
Medicare	-	-	3,593,734	•	
Medicaid	-	-	4,359,157	-	
Commercial Insurance	-	-	14,784,934	-	
Contractual Income	-	-	13,910,673	-	
Private Pay	-	-	2,835,051	-	
Other	-	-	3,041,207	-	
interest income		-	-		
Other Income	-		2,799,683	·	
per Monthly Financial Report	183,173,112	44,644,585	45,324,439	679,854	
Other Additions	•	•		-	
me and Other Additions	183,173,112	44,644,585	45,324,439	679,854	
ures and Other Deductions					
aculty Salaries	69,186,294	16,031,849	15,818,726	(213,123)	
Other Salaries	29,796,056	7,646,111	7,706,890	60,779	
'ringe Benefits	29,036,374	5,724,439	4,922,633	(801,806)	
Maintenance and Operations	35,064,818	7,599,347	9,165,214	1,565,867	
rofessional Liability Insurance	6,774,169	1,687,470	1,422,959	(264,511)	
Capital Outlay	4,312,768	853,540	1,242,236	388,696	
ther (Travel, Official Functions, & Debt Service)	4,570,173	563,498	570,210	6,712	
per Monthly Financial Report	178,740,652	40,106,254	40,848,868	742,614	
wher Deductions	1,404,550	177,855	896,249	718,394	
enditures and Other Deductions	180,145,202	40,284,109	41,745,117	1,461,008	
se/(Decrease)	3,027,910	4,360,476		(781,154)	
und Balance, November 30, 1998	133,690,698	135,023,264	134,242,110	(781,154)	

C - 13

a a a management and an and a statement of the second second second second second second second second second s

### The University of Texas Medical Branch at Galveston MSRDP/DSRDP/PRS Year-to-Date Summary of Operations For the Three Months Ending November 30, 1998

۰.

، ۲۰۰۰ - ۲۰۰۲ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ ۲۰۰۰ - ۲۰۰۲ - ۲۰۰۲ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ -

	For the Year Ended August 31, 1999				
—		Budget	Cumulative		
	Total	Allocation	Year-to-Date	Variance	
	Budget	Year-to-Date	Actual	Over (Under)	
ng Fund Balance, September 1, 1998 \$	33,554,034	33,554,034	33,554,034	-	
es and Other Additions					
Medicare	•	-	2,122,159	•	
Medicaid	-	-	2,795,499	-	
Commercial Insurance	-	-	1,838,217	-	
Contractual Income	-	-	4,803,110	-	
Private Pay	-	-	2,998,121	-	
Other	-	-	4,109,107	-	
Interest Income	-	-	555,488	-	
Other Income			9,461,776		
- per Monthly Financial Report	121,778,012	27,075,193	28,683,477	1,608,284	
Other Additions	-	-	336	336	
come and Other Additions	121,778,012	27,075,193	28,683,813	1,608,620	
itures and Other Deductions					
Faculty Salaries	44,052,539	11,036,057	11,173,224	137,167	
Other Salaries	35,024,203	8,774,276	8,297,524	(476,752)	
Fringe Benefits	16,057,548	3,563,905	3,761,593	197,688	
Maintenance and Operations	16,104,206	2,607,328	3,062,781	455,453	
Professional Liability Insurance	4,311,864	1,796,227	1,059,778	(736,449)	
Capital Outlay	2,927,818	1,271,912	196,875	(1,075,037)	
Other (Travel, Official Functions, & Debt Service)	3,299,835	534,255	446,521	(87,734)	
- per Monthly Financial Report	121,778,012	29,583,960	27,998,296	(1,585,664)	
Other Deductions	-		658,407	658,407	
penditures and Other Deductions	121,778,012	29,583,960	28,656,703	(927,257)	
:ase/(Decrease)	<u> </u>	(2,508,767)	27,110	2,535,877	
Fund Balance, November 30, 1998 \$_	33,554,034	31,045,267	33,581,144	2,535,877	

C - 14

### The University of Texas Health Science Center at Houston MSRDP/DSRDP/PRS Year-to-Date Summary of Operations For the Three Months Ending November 30, 1998

	For the Year Ended August 31, 1999				
		Budget	Cumulative		
	Total	Allocation	Year-to-Date	Variance	
	Budget	Year-to-Date	Actual	Over (Under)	
ng Fund Balance, September 1, 1998	49,722,299	49,722,299	49,722,299	-	
rs and Other Additions					
Medicare	-	-	2,572,997	-	
Medicaid	-	-	875,291	-	
Commercial Insurance	•	-	4,357,431	-	
Contractual Income	-	-	15,516,767	-	
Private Pay	-	-	491,752	-	
Other	-	-	-	-	
Interest Income	-	-	261,281	-	
Other Income		<u> </u>	766,608	<u> </u>	
- per Monthly Financial Report	112,446,064	28,111,516	24,842,127	(3,269,389)	
Other Additions	17,490	4,373	<u> </u>	(4,373)	
ome and Other Additions*	112,463,554	28,115,889	24,842,127	(3,273,762)	
tures and Other Deductions					
Faculty Salaries	42,465,207	12,257,658	10,307,826	(1,949,832)	
Other Salaries	18,953,447	4,225,747	3,876,390	(349,357)	
Fringe Benefits	16,639,516	6,621, <b>8</b> 03	6,187,795	(434,008)	
Maintenance and Operations	35,841,865	5,431,601	3,888,723	(1,542,878)	
Professional Liability Insurance	2,900,764	916,439	744,030	(172,409)	
Capital Outlay	474,897	195,498	387,352	191,854	
Other (Travel, Official Functions, & Debt Service)	1,188,500	472,706	1,202,131	729,425	
per Monthly Financial Report	118,464,196	30,121,452	26,594,247	(3,527,205)	
Other Deductions	4,502,335 *	1,125,584	1,218,301	92,717	
conditures and Other Deductions	122,966,531	31,247,036	27,812,548	(3,434,488)	
ise/(Decrease)	(10,502,977)	(3,131,147)	(2,970,421)	160,726	
'und Balance, November 30, 1998	<b>s</b> 39,219,322	46,591,152	46,751,878	160,726	

come does not agree to the Operating Budget due to the \$4,502,335 reported r Deductions in this report.

and the second second

.

C - 15

.

a a talan sa kata na katao na katao na katao na katao na katao katao katao katao katao katao katao katao katao

#### The University of Texas Health Science Center at San Antonio MSRDP/PRS Year-to-Date Summary of Operations For the Three Months Ending November 30, 1998

	For the Year Ended August 31, 1999			
		Budget	Cumulative	
	Total	Allocation	Year-to-Date	Variance
	Budget	Year-to-Date	Actual	Over (Under)
ng Fund Balance, September 1, 1998 \$	15,951,353	15,951,353	15,951,353	-
es and Other Additions				
Medicare	•	-	1,107,940	-
Medicaid	-	-	1,990,060	-
Commercial Insurance	•	-	5,347,068	-
Contractual Income	•	-	1,181,389	-
Private Pay	-	-	830,470	-
Other	•	-		-
Interest Income	•	-	351,817	-
Other Income	<del>.</del>		2,836,998	<u> </u>
- per Monthly Financial Report	51,253,000	12,339,696	13,645,742	1,306,046
Other Additions				
come and Other Additions	51,253,000	12,339,696	13,645,742	1,306,046
itures and Other Deductions				
Faculty Salaries	17,800,000	4,329,971	4,120,862	(209,109)
Other Salaries	7,600,000	2,208,388	2,119,286	(89,102)
Fringe Benefits	10,400,000	3,292,785	2,169,470	(1,123,315)
Maintenance and Operations	10,800,000	2,430,946	2,593,948	163,002
Professional Liability Insurance	4,700,000	893,763	826,254	(67,509)
Capital Outlay	900,000	318,927	168,641	(150,286)
Other (Travel, Official Functions, & Debt Service)	1,100,000	298,859	76,716	(222,143)
- per Monthly Financial Report	53,300,000	13,773,639	12,075,177	(1,698,462)
Other Deductions	7,550,000		166,223	166,223
openditures and Other Deductions	60,850,000	13,773,639	12,241,400	(1,532,239)
ease/(Decrease)	(9,597,000)	(1,433,943)	1,404,342	2,838,285
Fund Balance, November 30, 1998	<b>\$</b> 6,354,353	14,517,410	17,355,695	2,838,285

C - 16

a - a construction of the state of the state

n al la seguritzan Alegonizan dara seren setematan menangkan kanala kanala setematan kanala seren s

مەرمەمەر مەمەر مەرىپى ئىلەردەمەردە بەرى بەر تەرىپى بەر يەرىپى تەرىپى تەرىپى بەرىپى تەرىپى بەرىپى تەرىپى تەرىپى

### The University of Texas Health Science Center at San Antonio DSRDP Year-to-Date Summary of Operations For the Three Months Ending November 30, 1998

.

and a second second

	For the Year Ended August 31, 1999			
		Budget	Cumulative	
	Total	Allocation	Year-to-Date	Variance
	Budget	Year-to-Date	Actual	Over (Under)
ng Fund Balance, September I, 1998	s 4,487,992	4,487,992	4,487,992	-
and Other Additions				
Medicare	-	-		•
Medicaid	-	-		•
Commercial Insurance	•	-	10,310	•
Contractual Income	-	-		-
Private Pay	•	-	810,990	-
Other	-	-		-
Interest Income	-	•	42,831	-
Other Income	-	<u> </u>	2,450	<u> </u>
- per Monthly Financial Report	3,527,500	808,122	866,581	58,459
Other Additions		<u> </u>		<u> </u>
ome and Other Additions	3,527,500	808,122	866,581	58,459
itures and Other Deductions				
Faculty Salaries	410,000	100,000	75,490	(24,510)
Other Salaries	900,000	220,000	214,462	(5,538)
Fringe Benefits	335,000	60,000	83,839	23,839
Maintenance and Operations	1,050,000	250,000	164,061	(85,939)
Professional Liability Insurance	0			-
Capital Outlay	80,000	10,000	12,204	2,204
Other (Travel, Official Functions, & Debt Service)	160,000	40,000	43,240	3,240
- per Monthly Financial Report	2,935,000	680,000	593,296	(86,704)
Other Deductions	•	-		-
penditures and Other Deductions	2,935,000	680,000	593,296	(86,704)
:ase/(Decrease)	592,500	128,122	273,285	145,163
Fund Balance, November 30, 1998	\$5,080,492_	4,616,114	4,761,277	145,163

C - 17

ан ан талар алдар тарактар каралар каралар тарактар тарактар каралуу каралуу каралуу тарактар тарактар каралуу

### The University of Texas M.D. Anderson Cancer Center MSRDP/DSRDP/PRS Year-to-Date Summary of Operations For the Three Months Ending November 30, 1998

	For the Year Ended August 31, 1999			
		Budget	Cumulative	
	Totai	Allocation	Year-to-Date	Variance
	Budget	Ycar-to-Date	Actual	Over (Under)
ng Fund Balance, September 1, 1998 S	80,264,020	80,264,020	80,264,020	-
es and Other Additions				
Medicare	-	-	4,272,231	-
Medicaid	-	•	407,225	-
Commercial Insurance	-	-	8,926,351	-
Contractual Income	-	•	9,956,081	-
Private Pay	-	•	5,311,596	•
Other	-	•		-
Interest income	-	-	690,842	-
Other Income	•	-	518,055	-
- per Monthly Financial Report	121,087,340	30,334,833	30,082,381	(252,452)
Other Additions		-	-	
come and Other Additions	121,087,340	30, <u>33</u> 4,833	30,082,381	(252,452)
itures and Other Deductions				
Faculty Salaries	44,683,029	11,170,757	11,304,620	133,863
Other Salaries	15,340,860	3,835,215	3,696,479	(138,736)
Fringe Benefits	41,974,913	10,493,729	9,002,192	(1,491,537)
Maintenance and Operations	13,041,093	3,382,665	3,760,790	378,125
Professional Liability Insurance	3,148,516	787,129	722,948	(64,181)
Capital Outlay	131,300	32,825	796,198	763,373
Other (Travel, Official Functions, & Debt Service)	2,767,629	587,112	600,776	13,664
- per Monthly Financial Report	121,087,340	30,289,432	29,884,003	(405,429)
Other Deductions	-		•	
penditures and Other Deductions	121,087,340	30,289,432	<b>29,<u>884</u>,</b> 003	(40 <u>5,429)</u>
case/(Decrease)		45,401	198,378	152,977
Fund Balance, November 30, 1998	80,264,020	80,309,421	80,462,398	152,977

C - 18

### The University of Texas Health Center at Tyler MSRDP/DSRDP/PRS Year-to-Date Summary of Operations For the Three Months Ending November 30, 1998

		For the Year Ended August 31, 1999			
			Budget	Cumulative	
		Total	Allocation	Year-to-Date	Variance
		Budget	Year-to-Date	Actual	Over (Under)
ing Fund Balance, September 1, 1998	\$	2,809,261	2,809,261	2,809,261	-
ies and Other Additions					
Medicare		-	-	835,307	-
Medicaid		•	-	181,964	•
Commercial Insurance		•	-	448,607	-
Contractual Income		-	-	616,733	-
Private Pay		-	-	262,418	•
Other		-	-		•
Interest Income		-	-	12,500	-
Other Income	_	-		203,923	-
1 - per Monthly Financial Report		9,345,386	2,317,656	2,561,452	243,796
Other Additions		-	-		
come and Other Additions	_	9,345,386	2,317,656	2,561,452	243,796
ütures and Other Deductions					
Faculty Salaries		5,465,765	1,289,921	1,380,534	90,613
Other Selaries		876,171	206,776	252,011	45,235
Fringe Benefits		1,059,560	250,056	257,703	7,647
Maintenance and Operations		352,000	83,072	287,290	204,218
Professional Liability Insurance		500,000	118,000	116,996	(1,004)
Capital Outlay		-	•	1,302	1,302
Other (Travel, Official Functions, & Debt Service	)	1,074,926	253,683	36,316	(217,367)
- per Monthly Financial Report		9,328,422	2,201,508	2,332,152	130,644
Other Deductions		-	· · ·		
menditures and Other Deductions	_	9,328,422	2,201,508	2,332,152	130,644
'ease/(Decrease)		16,964	116,148	229,300	113,152
Fund Balance, November 30, 1998	\$	2,826,225	2,925,409	3,038,561	113,152

C - 19

and a sume to all the processing of the start of the star

and the state of the

.....

### FEES AND MISCELLANEOUS CHARGES

### INCIDENTAL FEES

U. T. System 1999-2000 incidental fees recommended for approval by the U. T. Board of Regents and inclusion in institutional catalogs have been approved by the Vice Chancellor for Academic Affairs and the Executive Vice Chancellor for Health Affairs. Changes from 1998-99 approved fees are presented in congressional style. All recommended changes are consistent with statutory requirements and have the concurrence of the component chief administrative officers.

### U. T. SYSTEM

	<u>1999-2000</u> [ <del>1908-99</del> ]
MEDICAL AND DENTAL APPLICATION FEE To help recover expenses associated with processing medical and dental school applications	Fee For Texas residents \$ <u>55</u> [46] for one school; \$5 each additional school For nonresidents \$ <u>90</u> [ <del>80</del> ] for one school; \$10 each additional school
DISTANCE LEARNING FEE To defray costs associated with providing distance learning facilities and support	Each component authorized to charge up to \$25/semester credit hour subject to approval by the Executive Vice Chancellor for Health Affairs or the Vice Chancellor for Academic Affairs, as appropriate, and the Vice Chancellor for Telecommunications. In addition, certain courses delivered via distance learning may involve a direct charge from UOL, Inc., with the charge reasonably related to the support and services provided for courses administered by U. T. System Administration.

### **U. T. ARLINGTON**

ALTERNATIVE TASP REMEDIAL FEE For students who fail the TASP exam in a particular area but do not need course based remediation	\$75
APPLICATION FEE To defray costs incurred in processing applications for undergraduate admissions	\$25

C - 20

الم<del>ارسة المعاديمة العامير العامير في المعاديمة المعادية المعادية المعادية المعادية المعادية المعادية المعادية ا</del>

فالمحفظي حاوير المادية الجيار ووريتها وموريتهم ويوريهم مادفون والمادة

### **INCIDENTAL FEES (Continued)**

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
[ARCHITECTURE COURSE FEE To defray costs of materials necessary to provide slides for architecture courses]	( <del>\$20</del> ]
[ART COURSE FEES Video Feo To defray costs of video equipment	[ <del>\$75</del>
Slide Library Foe To defray costs of materials-necessary in providing slides for art history sources	<del>\$ 8</del>
Studio Art Fee To defray costs of materials and equipment necessary for art-courses]	\$2 <del>5-\$75/course; spe</del> cific fees to be approved via-Decket]
AUDIT FEE To defray administrative costs incurred in registering non- credit participants in scheduled classes	\$100 - non-enrolled UTA students \$20 - enrolled UTA students
CAMPUS AND COMMUNITY INVOLVEMENT RECORDS FEE To defray costs of establishing and maintaining Student Development Transcripts for students who chose option Registration (includes 5 official copies) Additional Official Copies (before graduation) Unofficial Copies Official Copies (after graduation)	\$5 \$2 \$1 \$5
CAREER SERVICES FEE To defray costs of placement registration, materials, software, software license fees and services Placement Registration [ <del>-Normal</del> ] Placement Registration - Graduate	\$25/10 files; \$1/each additional file \$25/5 files; \$2/each additional file
CATALOG FEE To defray costs of printing and mailing catalogs	\$ 6/catalog
CHECK FEES	
Cashing Fee To defray costs associated with providing check cashing services	\$ .25/check or 1% (whichever is greater)
C - 21	

- no see and a management of the second second

and the second second

. --

### **INCIDENTAL FEES (Continued)**

	<u>1999-2000</u> [ <del>1998-09</del> ]
Returned Check Fee To defray administrative costs for reprocessing or collecting checks written on insufficient funds	Fee \$ <u>25[</u> 16]/check
[COMMUNICATION-COURSE FEE To defray coste acceptated with repairing and replacing equipment in broadcast lab]	[ <del>\$25</del> ]
COMPUTER AND INFORMATION TECHNOLOGY FEE To defray costs of providing computer services in classes and labs and to enhance technology services	\$ 8[6]/semester credit hour
COURSE FEES To defray costs of course materials in various departments	\$ 2-\$200; specific fees to be approved via Docket
<b>CREDIT BY EXAMINATION FEE</b> To defray costs of course materials and [supplies,] printing and collating the examination	\$20-100/course challenged
<b>DELINQUENT ACCOUNTS RECEIVABLE FEE</b> To defray costs of maintaining a unified delinquent accounts system for installment tuition, housing and fines, including mailings and referral to collection agencies	\$10/month[ <del>; maximum-</del> <del>\$30/comestor</del> ] on balances greater than \$50
DIPLOMA FEE To defray costs of diploma and diploma cover	\$15/undergraduate \$15/graduate
DISTANCE LEARNING FEES To defray costs of providing distance learning courses <u>as</u> <u>defined by the Texas Higher Education Coordinating</u> <u>Board</u>	\$20-\$200/course
TAGER Fee To defray costs of materials and operation related to courses taught in the TAGER network	\$75/semester credit hour
Video Tape Fee To defray costs of video tape delivery of graduate Engineering courses	\$142/semester credit hour
DUPLICATE DIPLOMA FEE To defray costs of diploma and diploma cover	\$20

C • 22

1 The second contraction approximately and approximately contracting over the second contraction of the second contract

.

a – " – " a – a Millangigi akun meta 1994 – a Gorman (9.160) magar pagar da ma 20 dalap, ma Bajakapanga at m

.

### **INCIDENTAL FEES (Continued)**

<u>1999-2000</u> [<del>1998-99</del>] Fee

ENGLISH TUTORIAL CLINIC FEE To defray costs of providing a tutorial clinic for students enrolled in English 300 <u>or</u> [ <del>and</del> ] 301	\$25/course
FIELD PLACEMENT INSURANCE FEE To cover blanket liability insurance for students enrolled in courses requiring a practicum or field placement School of Social Work School of Nursing Undergraduate Students Graduate Students	\$ <u>12/course</u> [ <del>15.50</del> ] \$14.50 <u>/year: \$7.25/semester</u> \$61.00 <u>/year</u>
FIELD TRIP FEE To defray transportation and related costs associated with field trips	Varies based on actual costs; specific fees to be approved via Docket
GRADUATE APPLICATION FEE To defray additional costs incurred in processing applications for graduate admissions	\$25
GRADUATE SERVICES FEE College of Business Administration To defray costs related to orientation, mailings, advising, and registration services provided to all COBA graduate students	\$24/student
GRADUATION FEES FOR DOCTORAL AND MASTER'S CANDIDATES In Absentia To defray administrative costs of processing graduation applications for students who are not currently enrolled	\$15
Dissertation and Thesis Costs Binding Microfilming - Dissertation Microfilming - Thesis Copyright Registration (optional) Mailing Personal Copies (optional)	\$30 maximum (actual cost will be charged) \$50 \$40 \$35 \$ 8 - \$45 \$ 6.50

C - 23

### **INCIDENTAL FEES (Continued)**

<u>1999-2000</u> [<del>1998-99</del>] Fee

Late Application Fee To defray administrative costs associated with application for graduation after published deadline

#### **HEALTH INSURANCE FEE**

To defray costs of mandatory insurance for international students holding nonimmigrant visas and living in the United States

### INSTALLMENT TUITION HANDLING FEE[/ INSTALLMENT TUITION DELINQUENCY FEE]

To cover costs related to providing installment payment option

### **INSTRUMENT USERS FEES**

To defray costs of replacement and maintenance of equipment

### INTERNATIONAL STUDENT APPLICATION FEE

To defray costs of the individualized credential evaluations required in foreign student admission decisions

### INTERNATIONAL STUDENT SERVICE FEE

To defray costs of managing international student records and services

#### LATE REGISTRATION FEE

To defray costs associated with keeping registration open after published times

#### LIBRARY FEES

To cover library operational costs associated with the process, storage and purchase of lost or damaged books or books returned after the due date and with search, copy, and interlibrary loans. To cover library costs for the purchase of equipment, furniture and technology dealing with library resource management and costs of other library operations.

Overdue Charges

Recalled Books

Regular Check-out

\$50

Variable; to match premium for approved U. T. System student insurance plan

\$10/<u>semester</u> [academic term (included in Delinquent Accounts Receivable Fee)]

\$10-\$55 course; specific fees to be approved via Docket

\$50/student

\$50/student/semester

\$25 per registrant

\$ 2/day; \$24 maximum \$ 0.25/day; maximum \$25

### **INCIDENTAL FEES (Continued)**

Reserve Books

Lost Books

Interlibrary Loan Late Charge

Dissertation/Thesis Handling

Preservation on Photo Print Orders

Special Collections Fee

Special Collections Photocopy [Photography] Fee

### LIBRARY SERVICE FEE

To support increased information access for students for books, journals, full text electronic databases and other information resources

#### LOCKER RENTAL FEE

To defray administrative and lock and key costs

### MATH CLINIC FEE

To defray costs of providing a tutorial clinic for students enrolled in math courses

#### **MULTI-MEDIA FEE**

To defray costs associated with repairing, replacing, maintaining multi-media equipment in the College of Business Administration and the School of Nursing

### MUSICAL INSTRUMENT FEE

To defray costs of replacement and maintenance of musical instruments

### **ORIENTATION FEE**

To defray costs associated with new student advising and preregistration

<u>1999-2000</u> [<del>1998-99</del>] Fee \$ 1.20/hour; maximum \$50

\$35 processing fee, plus any fines accrued and actual cost of book

\$ 2/day; maximum \$50

\$15

\$ 4/print

\$50/1-25 images; \$100 26+ images

\$ 0.15/page for books and bound materials
\$ 0.25/page for manuscripts
\$ 0.35/page for clippings

\$ <u>4</u>[<del>3</del>]/student/ semester credit hour

\$ 3-25

\$15/course

\$ 3/student/course

\$25/student

\$20-25/student

-163

### **INCIDENTAL FEES (Continued)**

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
<b>REGISTRATION FEE</b> To defray costs of a telephone registration system	\$ 5/semester
<b>REINSTATEMENT FEE</b> To defray processing costs and lost revenue associated with reinstatement of a student due to failure to complete necessary financial aspects of registration prior to the 12th class <u>day</u>	\$150
SPONSORED STUDENTS FEE To defray costs of time and effort spent to assist contact sponsors of international students	\$200/semester
STUDENT IDENTIFICATION CARD ACTIVATION FEE To defray costs of technological equipment and maintenance and related administrative support for providing electronically monitored student ID cards	\$ <u>10</u> [8]/card/semester \$ 4/summer session
STUDENT IDENTIFICATION CARD REPLACEMENT FEE To defray administrative costs of reissuing student ID card	\$10/card
<b>TEACHER CERTIFICATION DEFICIENCY PLAN FEE</b> To defray costs associated with the preparation and issuance of Teacher Certification Deficiency Plans	\$25/plan for UTA Graduates; \$35/plan for non-UTA Graduates
<b>TELEPHONE REGISTRATION FACSIMILE FEE</b> To defray costs associated with long-distance service within United States	\$2
TEST FEES	
To defray costs associated with administering and scoring Advanced Standing Exams and other institutional academic tests	
Foreign Language ISAT	\$48
Advanced Standing Exams	\$40 \$25
Correspondence Exams	\$25
Institutional CLEP Exams	\$45
<b>TRANSCRIPT FEES</b> To defray costs of retrieving, duplicating, and mailing transcripts	\$ 5

### **INCIDENTAL FEES (Continued)**

<u>1999-2000</u> [<del>1998-99</del>] Fee

#### **U. T. AUSTIN**

**ADVISING FEES** 

To defray costs of student advising

School of Architecture Undergraduate

\$ <u>50[</u> 4 <del>0</del> ]/semester
\$ <u>36[<del>29</del>]/12 week summer</u>
session
\$ <u>31[<del>25</del>]/</u> 9 week summer
session
\$ <u>25[</u> <del>20</del> ]/6 week summer
session
\$ <u>50[</u> 30]/semester
\$ <u>36[<del>19</del>]/12 week summer</u>
session
\$ <u>31[<del>17</del>]/</u> 9 week summer
session
\$ <u>25[<del>15</del>]/6 week summer</u>

session

Graduate

College of Business Administration and Graduate School of Business Undergraduate

\$<u>85[</u>81]/semester \$<u>57[</u>54]/12 week summer session \$<u>42.50[</u>40.50]/9 week summer session \$<u>28.50[</u>27]/6 week summer session

MPA/PPA [Graduate]

\$<u>400</u>[<del>380</del>]/semester \$<u>280</u>[<del>126</del>]/12 week summer session \$<u>210</u>[<del>95</del>]/9 week summer session \$<u>140</u>[<del>63</del>]/6 week summer session

\$420/semester \$140/6 week summer session

<u>MBA</u>

### **INCIDENTAL FEES (Continued)**

<u>1999-2000</u> [<del>1998-99</del>] Fee

\$37.50/6 week summer

\$25/6 week summer session

\$51/12 week summer session \$38/9 week summer session \$26/6 week summer session

\$75/semester

\$50/semester

\$51/semester

session

466

College of Communication Undergraduate

Graduate

College of Education

College of Engineering Undergraduate

Graduate

College of Fine Arts <u>Undergraduate</u>

<u>Graduate</u>

College of Liberal Arts

College of Natural Sciences

\$<u>100[85]</u>/semester or 12 week summer session \$<u>75[63.75]</u>/9 week summer session \$<u>50[42.50]</u>/6 week summer session

\$20/semester or summer session

\$<u>100[</u>80]/semester \$<u>50[</u>40]/summer session

<u>\$20/semester</u> <u>\$10/summer session</u>

\$75/semester or 12 week summer session \$56.25/9 week summer session \$37.50/6 week summer session

\$<u>105</u>[<del>98</del>]/semester \$<u>37[</u><del>35</del>]/summer session (charged only once per summer)

### **INCIDENTAL FEES (Continued)**

School of Nursing	1999-2000 [1998-99] Fee \$50/semester/or 12 week summer session \$37.50/9 week summer session \$25/6 week summer session
College of Pharmacy	\$ <u>60[<del>55</del>]/semester</u> \$ <u>45[</u> 40]/summer session
School of Social Work	\$ <u>60[</u> <del>50</del> ]/semester or 12 week summer session \$ <u>45[<del>37.50</del>]/9 week summer session \$<u>30[2<del>5</del>]</u>/6 week summer session</u>
AFFILIATED STUDIES REGISTRATION FEE To defray costs associated with registration, record- keeping, and certification of students participating in study abroad programs	\$60/semester
APPLICATION FEES [ <del>(a student subject to more than one application fee will be charged the higher fee only)</del> ]	
General Application Fee To defray costs incurred in processing applications for admission (charged to all students except those exempted from payment of ACT/SAT testing fees)	\$50
Graduate Application Fee To defray costs associated with processing graduate applications	\$50/application
International Application Fee To defray costs associated with processing foreign student applications	\$75/application

### THE UNIVERSITY OF TEXAS SYSTEM ADMINISTRATION U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

### **INCIDENTAL FEES (Continued)**

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
Law School Application Fee To defray additional costs incurred in processing applications and evaluations required for admission to the Law School	\$65
MBA[/MPA] Application Fee To defray cost <u>s incurred in</u> [ef] processing [ <del>MBA/MPA</del> ] applications <u>for MBA Students</u>	\$ <u>125/application[</u> 89]
<u>MPA/PPA</u> [Graduate School of Business] Application Fee To defray [additional] costs incurred in processing <u>MPA/PPA</u> applications [for admission to the Graduate School of Business]	\$ <u>80</u> [ <del>75</del> ]/student \$100/international student
School of Nursing Application Fee To defray additional costs incurred in processing applications to upper-division professional nursing sequence	\$25
College of Pharmacy Application Fee To defray additional costs incurred in processing applications for admission to the College of Pharmacy	\$60
<u>TxPharm Application Fee</u> <u>To defray costs incurred in processing</u> <u>applications for admission to the TxPharm</u> <u>Program</u>	<u>\$150</u>
<u>University</u> Residence Hall <u>s</u> Application Fee To defray costs associated with processing an application or renewal application for residence hall space	\$ <u>50[</u> 36]
ARCHITECTURE DESIGN WORKSHOP FEE To defray costs incurred in providing services to students in the design workshop	\$ <u>60[</u> 55]/semester \$ <u>48[</u> 44]/12 week summer session \$ <u>39[</u> 36]/9 week summer session \$ <u>29[</u> 27]/6 week summer session
ARCHITECTURE VISUAL ARTS FEE To defray costs of slide library collection used in certain courses	\$ <u>20[</u> <b>15</b> ]/course; specific fees to be approved via Docket

ан а **Мали инструменте относо сула**ние собятельного на отото станути сарана, кото от собятели и на как

ary courses

C - 30

· ····

and the second state of the second second

### THE UNIVERSITY OF TEXAS SYSTEM ADMINISTRATION U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

### INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-09</del> ] Fee
ART DESIGN MEDIA CENTER FEE To defray cost of providing and maintaining the design media center for design majors	\$532/semester
ART STUDIO SERVICE FEE To defray administrative costs of maintaining equipment and facilities in the Department of Art and Art History	\$35/semester \$17/summer session
ART WOOD SHOP SERVICES FEE To defray cost of providing supplies and services for the Art Department's Wood Shop for studio art, design visual arts, BA, graduate studio art and non-degree art students	\$22/semester \$11/summer s <b>ession</b>
AUDIT FEE To defray costs incurred in registering non-credit participants in scheduled classes	\$20/course
CATALOG FEE To defray costs of printing and distributing catalogs Undergraduate Graduate Law School General Information Bulletin	\$ 4 \$ 3 \$ 1 \$ 1
CHECK FEES	
Check Cashing Fee To defray costs of the Texas Union check cashing service	\$ 0.50 (\$0.01 thru \$50); \$ 1.00 (\$50.01 thru \$200); \$ 1.50 (\$200.01 thru \$300); \$ 2.00 (\$300.01 thru \$500)
Returned Check Fee To defray administrative costs for reprocessing or collecting checks written on insufficient funds	\$25
COMPUTER LITERACY COMPETENCY EXAMINATION FEE To defray costs of administering exam as required for teaching certification	\$25/exam
<b>COMPUTING SERVICES</b> To defray costs associated with providing computer services and supplies such as system software support, disk file storage, high speed dial-up access, software site licenses, and other services.	
C - 31	

C - 31

وبد د بيد

÷

### **INCIDENTAL FEES (Continued)**

	Carpulling Epo	<u>1999-2000</u> [ <del>1998-99</del> ] Fee \$40 - \$60/hour
	Consulting Fee	940 - 900/110U
	Disk File Storage	\$ <u>0.03[<del>0.02</del>]/MB</u> reserved/day (first MB) plus additional \$ 0.002/MB reserved/day
	Dorm Resident Internet Access	\$6/month
	Laser Printing	\$ 0.10/page to \$1.60/page
	Maintenance Service Charges	\$32/hour (one hour minimum) \$ 8 to \$60/monthly contract \$ 16 - \$720/yearly contract
	Media Duplication	\$ 0.80 to \$20 (varies depending on type of media device)
	Software Purchase	\$ <u>5[49]</u> to \$1,600/License User (varies depending on type of software)
	TELESYS	\$ <u>9[</u> 7]/monthly (basic) \$40/monthly (premium)
COOP	ERATIVE ENGINEERING FEE To defray administrative costs of placement of students in Engineering Co-op program	\$125
COUR	SE FEES To defray costs of course materials, equipment and maintenance in various departments	\$ 2 - \$800; specific fees to be approved via Docket
DIPLO	MA REPLACEMENT OR DUPLICATE FEE To defray costs of preparing replacement or duplicate diplomas	\$10
DISTA	NCE LEARNING FEE To defray costs of providing distance learning courses	
	Graduate School of Library and Information Science	\$50/semester credit hour
	Petroleum and Geosystems Engineering	\$50/semester credit hour
	*	

C - 32

#### INCIDENTAL FEES (Continued)

<u>1999-2000</u> [<del>1998-99</del>] Fee

\$150/semester credit hour; specific fees to be approved <u>via Docket</u> \$1 To defray costs of retrieving, copying and mailing duplicate fee receipts \$200/admitted student To defray costs associated with services necessary to complete the enrollment process for admitted applicants. Upon enrollment, the fee is applied to tuition and fee charges. Loss/Replacement Varies based on cost of Learning Resources equipment Music Choral Organizations Military Property **Recreational Sports** Maintenance and/or Replacement \$5-\$100; specific fees to be School of Architecture approved via Docket College of Business Administration College of Communication College of Engineering College of Liberal Arts College of Natural Sciences Charged to all students in school or college: School of Architecture \$15/semester \$12/12 week summer session \$ 9/9 week summer session \$ 6/6 week summer session College of Communication \$16/semester credit hour College of Fine Arts \$16/semester credit hour Varies based on actual costs; To defray transportation and related costs associated with specific fees to be approved field trips via Docket

TxPharm Program

### **DUPLICATE FEE RECEIPT CHARGE**

### **ENROLLMENT DEPOSIT FEE**

### EQUIPMENT FEES

### FIELD TRIP FEES

C - 33

.

وروم معقبت والمتكر فليتكر وترار المراق

### INCIDENTAL FEES (Continued)

	Fee
INE ARTS VISUAL ARTS FEE To defray costs of providing and maintaining course-	
related materials for the Visual Arts students	
Art History Students	\$15/course
Studio Students	\$ 8/semester
FOREIGN LANGUAGE BROADCAST ACCESS FEE To defray costs of providing equipment, videotaped foreign language broadcasts and satellite broadcasts in modern foreign language classes	\$ 2/course
GRADUATE DISSERTATION FEES	
To defray costs of binding, microfilming, and obtaining	
copyright for dissertation Binding	\$ 8/each
Copyright Registration	\$ <u>60[35]</u> /each
Microfilming	\$ <u>55[</u> <del>50</del> ]/each
GRADUATION FEE	\$30
To defray costs of certifying students for Master's and	
Doctoral degrees	
HEALTH INSURANCE FEE	Variable; to match premium for
To defray costs of mandatory insurance for international	approved U. T. System student
students holding nonimmigrant visas and living in the United States	insurance plan
HEALTH PROFESSIONS EVALUATION PROCESSING FEE	\$ 5/each additional mailing
To defray costs of processing and mailing Health	after first 4 mailings
Professions Committee evaluations for students applying to more than 4 medical or dental schools	
HONORS PROGRAM FEE	\$80/semester
To defray costs associated with Business Honors Program	\$52/12 week summer session
	\$39/9 week summer session
	\$26/6 week summer session
IN ABSENTIA GRADUATION FEE	\$25
To defray administrative costs of processing graduation applications for students who are not currently enrolled	
INSTALLMENT TUITION FEES	
To cover costs related to providing installment payment option	
Tuition Handling Fee	\$ 8/ac <b>ademic</b> term
Tuition Delinguency Fee	\$10/delinquent payment
C - 34	

#### **INCIDENTAL FEES (Continued)**

<u>1999-2000</u> [<del>1998-90</del>] Fee

## INSTRUCTIONAL COMPUTING AND INFORMATIONAL TECHNOLOGY SERVICES FEE

\$ 6/semester credit hour (for all enrolled students)

To defray costs of providing access to instructional computing and information technology and related supplies and maintenance of those services

### INSTRUCTIONAL TECHNOLOGY FEES

To defray additional costs of providing access to instructional computing and information technology and related supplies and maintenance of those services in certain schools, colleges and departments

Architecture

\$70[40]/semester \$60[34]/12 week summer session \$49[28]/9 week summer session \$39[22]/6 week summer session

\$44/semester \$21.50/summer session

Art

College of Business Administration and Graduate School of Business

Undergraduate	\$ <u>150[+20</u> ]/semester \$ <u>60[48]</u> /12 week summer session \$ <u>45[36]</u> /9 week summer session \$ <u>30[</u> 24]/6 week summer session
Graduate	\$ <u>350[</u> 150]/semester \$ <u>118[</u> 59]/12 week summer session \$ <u>88.50[</u> 44.25]/9 week summer session \$ <u>59[</u> 29.50]/6 week summer session
College of Communication	\$75/semester \$37.50/6 week summer session

C - 35

### INCIDENTAL FEES (Continued)

	Fee
Computer Sciences	\$20/semester credit hour for <u>all</u> com <u>puter sciences</u> [ <del>cortain]</del> courses[ <del>; specific fees</del> <del>appreved via Docket</del> ]
College of Engineering	\$ <u>17[</u> 42]/semester credit hour; specific fees approved via Docket
College of Liberal Arts	\$ 5/semester credit hour; specific fees approved via Docket
Graduate School of Library and Information Science	\$ 9[4]/semester credit hour; specific fees approved via Docket
Music	\$70/semester or 12 week summer session \$35/6 week summer session
College of Natural Sciences	\$ 7/semester credit hour; specific fees approved via Docket
School of Nursing	\$30/semester or 12 week summer session \$22.50/9 week summer session \$15/6 week summer session
College of Pharmacy	\$ <u>145[</u> 140]/semester \$ <u>95[</u> 90]/12 week summer session
LBJ School of Public Affairs	\$50/semester or 12 week summer session \$37.50/9 week summer session \$25/6 week summer session
School of Social Work	\$ <u>85[</u> 70]/semester or 12 week summer session \$ <u>65[52.50]</u> /9 week summer session
C - 36	

والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع

A CONTRACTOR OF THE OWNER OWNER O

. ...

<u>1999-2000</u> [<del>1998-99</del>]

#### INCIDENTAL FEES (Continued)

<u>1999-2000</u> [<del>1998-99]</del> Fee \$<u>45[37.50]</u>/6 week summer session

\$52/semester

\$800/semester

To defray cost of managing services for international fellows and visiting scholars enrolled in the LBJ School of Public Affairs

#### INTERNATIONAL STUDENT SERVICE FEE

To defray costs of managing international student records and services

#### LATE REGISTRATION FEE

To defray costs associated with keeping registration open after published times

#### LAW SCHOOL ADVANCE TUITION DEPOSIT

To defray costs associated with additional processing required when an admitted applicant does not enroll

#### LAW SCHOOL BLUE BOOK FEE

To defray costs of providing blue books to students during their tenure in the School of Law

## LAW LIBRARY FEE

To defray supplemental costs related to acquisition of books, periodicals, and other information resources for the Law Library

#### LEARNING RESOURCE CENTER USAGE FEES

To defray administrative costs of staffing various college, school or departmental learning resource centers

College of Education

- يود جوديورورالاسلامور

College of Engineering Aerospace Engineering and Engineering C - 37 \$30/semester or summer session \$22.50/9 week summer session \$15/6 week summer session

\$25 if two days prior to first class day
\$25 class days 1-4
\$50 class days 5-12
\$200 after class day 12

\$200 (applies to tuition if admitted applicant enrolls/<u>non</u>refundable for an applicant not enrolling [<del>subject</del> to a processing charge of \$20])

\$15 (one-time assessment)

\$ 5/semester credit hour

\$97/semester or summer session

\$155[136]/semester or 12

Theater and Dance

INTERNATIONAL GROUP SERVICES FEE

## INCIDENTAL FEES (Continued)

Mechanics	<u>1999-2000</u> [ <del>1998-90</del> ] Fee week summer session \$ <u>155[<b>135</b>]/9</u> week summer session \$ <u>155[</u> 1 <b>3</b> 6]/6 week summer session
Civil Engineering	\$150/semester or 12 week summer session \$113/9 week summer session \$75/6 week summer session
Chemical Engineering	\$101/semester or 12 week summer session \$76/9 week summer session \$51/6 week summer session
Electrical and Computer Engineering	\$105/semester or 12 week summer session \$79/9 week summer session \$53/6 week summer session
Manufacturing Systems Engineering	\$ <u>155[142]</u> /semester or 12 week summer session \$ <u>116[107]</u> /9 week summer session \$ <u>78[74]</u> /6 week summer session
Materials Science and Engineering Graduate Program	<u>\$155/semester or 12 week</u> summer session <u>\$116/9 week summer session</u> <u>\$78/6 week summer session</u>
Mechanical Engineering	\$ <u>155[</u> 442]/semester or 12 week summer session \$ <u>116[407]</u> /9 week summer session \$ <u>78[74]</u> /6 week summer session
Petroleum and Geosystems Engineering	\$150/semester or 12 week summer session \$95/9 week summer session \$75/6 week summer session

C - 38

.

.

### **INCIDENTAL FEES (Continued)**

<u>1999-2000</u> [<del>1098-00</del>] Fee

\$35/semester \$17.50/summer session

\$<u>134[67]</u>/semester <u>\$60/12 week summer session</u> <u>\$45/9 week summer session</u> <u>\$30/6 week summer session</u>

[<del>\$30/somester or summer</del> <del>session</del>]

> \$80/semester or 12 week summer session \$60/9 week summer session \$40/6 week summer session

#### LIBRARY FEES

College of Fine Arts

School of Social Work

----

-

[Graduate School of Library and Information

School of Law

Science]

<b>University-Wide Library Fee</b> To support the acquisitions and services programs	\$ 2/semester credit hour
General Libraries To cover library operational costs associated with the process, storage and purchase of lost or damaged books or books returned after the due date and with search, copy, and interlibrary loans. To cover library costs for the purchase of equipment, furniture and technology dealing with library resource management and costs of other library operations.	
Architectural Drawings Reprographics Preservation Fee	Cost + \$ 2/sheet
Book Rebinding or Repair	\$20 <u>/item</u>
Computer Services Handling Fee	\$ 1
Document Delivery Service	Varies, based on actual cost
Document Express	\$ 0.20/page plus \$ 3/3 documents or less or \$ 2.50/4 documents or more

C - 39

and a state of the state of the

## **INCIDENTAL FEES (Continued)**

		<u>1999-2000</u> [ <del>1998-99</del> ] Fee
Electro	nic Information Printing Fee	\$ 0.05 - \$1/page
Full-Se	rvice Letter, Legal and Ledger Photocopies	\$ 0.50/page
Fax Tra	ansmittal/Receipt Fee	\$ 1/page
Full-Se	rvice Online Searches	Varies, based on actual cost
Interlibi	rary Loans/Copies	Varies, based on actual cost
Lamina	ting Fee	\$ <u>2,00[<del>1.50</del>]/sheet</u>
<u>Late Fe</u>	<u>265</u>	
	2 Hour or Overnight	\$ 1/hour; (\$30 max.)
	2 Hour or Overnight (on reserve)	\$ 3/hour; (\$36 max.)
	3 Day & Library Use Items	\$ 4/day or fraction thereof (\$30 max.)
	3 Day & Library Use (on reserve)	\$ 6/day; (\$36 max.)
	7 Day	\$ 1/day per item (\$30 max./item)
	14 Day; 28 Day; and Semester Items	\$ 0.50/day (\$30 max.)
Lost Ite	em	\$20 plus accrued fines and cost of replacement
	Im Processing Fee (General Library Illections Rare/Difficult Materials)	\$15/reel plus \$ 0.15/exposure over 150 or \$20/order plus \$ 0.29/frame for rare/difficult materials
Microfi	Im Search Fee	\$ <u>10[</u> 8]/hour
[Notan	<del>/ Fee</del> j	[ <del>\$ 1/request</del> ]
Photoc	opy Handling Fee	\$ <u>12[</u> ₽]/order
Precon	figured Diskettes	\$ 1
	C - 40	

-

والمستحد والمستحد والمستحد والمستحد والمستحد والمستحد والمستحد والمستحد المتحرقة والارور ورايس والمراجع

and other that " Zillian all the sec

and data the subject of the second second

S CONTRACT AND A COMMANDER OF S-00

## INCIDENTAL FEES (Continued)

Recall Fine	<u>1999-2000 [1998-99]</u> Fee \$ 6/day or fraction thereof (\$36 max.)
Special Collections Audio and Video Tape Fee	Cost plus \$15/tape
Special Collection Photographic Reproduction Preservation Fee	Cost plus \$10/imag <del>e</del>
Special Collections Reproduction Preservation Fee	Cost plus \$15
U-Search Online Searching Fee	\$ 5 - \$10
Chemical Engineering Library	
Lost Books	\$15/item
Overdue Charges	\$ 1/day (\$15 maximum)
Law School Library	
Late Book Fines Circulation Reserve	\$10 maximum \$ 5 maximum
Lost Books	Accumulated fines, replacement cost, \$50 processing
LOCK AND BASKET FEE To defray costs of providing locks and baskets for all physical education courses	\$10
MEASUREMENT AND EVALUATION CENTER To defray costs associated with administering and scoring academic tests and with providing scanning and data processing services for selected graduate research projects	
Petition for Credit by Exam	\$ 2/semester credit hour of requested credit
Academic Placement & Credit by Exam	\$35 (one-time only)
Academic Placement & No Credit by Exam	\$30 (one-time only)
C - 41	

and an externation of the

## INCIDENTAL FEES (Continued)

		<u>1999-2000</u> [ <del>1998-99</del> ] Fee
	Foreign Language Academic Placement and Credit by Exam	\$50
	Optional (Student challenges course for Credit by Exam)	\$55 (one-time only)
	Scanning and Data Processing Charges	\$25 - \$75
	FEE ray costs associated with repair and replacement of nedia equipment in certain courses	
Busine	988	\$ <u>32[</u> 4 <del>6</del> ]/course; <u>all business</u> <u>courses</u> [ <del>specific feec</del> approved via Docket]
Geolo	gical Sciences	\$ 3/semester credit hour; specific fees approved via Docket
Zoolog	אנ	\$ 3/semester credit hour; specific fees to be approved via Docket
practic hours	ICES FEE Iray cost of providing building monitors to keep ce rooms and rehearsal spaces open during evening and weekends, stage/house managers, set up and student accompanists	\$ <u>90[80]</u> /semester or 12 week summer session \$ <u>67.50[60]</u> /9 week summer session \$ <u>45[40]</u> /6 week summer session

#### NURSING NOLEX CERTIFICATION FEE

To defray costs of processing applications for the State Board of Nursing licensure examination \$10 (one-time assessment)

C - 42

## **INCIDENTAL FEES (Continued)**

	Fee
NURSING STUDENT ASSISTANCE FEE To defray costs of providing supervised weekend building access, a tutoring program and career planning counseling	\$70/semester or 12 week summer session \$52.50/9 week summer session \$35/6 week summer session
ORIENTATION FEES To defray costs associated with orientations, advising and preregistration	
College of Business Administration Freshman Orientation	\$35 (one-time assessment)
International Student Orientation	\$40 (one-time assessment)
MBA[/MPA] Orientation	\$150 (one-time assessment)
MPA/PPA Orientation	\$160 (one-time assessment)
New Student Orientation	\$90
Summer Orientation Session Change Fee	\$10
Transfer Student Orientation Fee	\$55

PLACEMENT FEES To defray costs associated with career placement

School of Architecture

\$<u>55[45]</u>/semester \$<u>41[34]</u>/12 week summer session \$<u>35[29]</u>/9 week summer session \$<u>28[23]</u>/6 week summer session

1999-2000 [1998-99]

College of Business Administration and Graduate School of Business

Undergraduate

and the second state of th

\$<u>130[92</u>]/semester \$<u>48[34]</u>/12 week summer session \$<u>36[25.50]</u>/9 week summer session \$<u>24[17]</u>/6 week summer session

The state of the s

C - 43

------

.

-

## INCIDENTAL FEES (Continued)

Graduat <del>e</del>	<u>1999-2000</u> [ <del>1998-99</del> ] Fee \$ <u>520[</u> 4 <del>35</del> ]/semester \$ <u>181[</u> <del>156</del> ]/12 week summer session \$ <u>127[</u> <del>114.50</del> ]/9 week summer session \$ <u>90[</u> 73]/6 week summer session
College of Communication Undergraduate	\$30/semester \$15/6 week summer session
College of Education	\$ 5/first five mailings; \$10/each additional five mailings
College of Engineering Undergraduate	\$30/semester or 12 week summer session \$22.50/9 week summer session \$15/6 week summer session
Graduate	\$20/semester or summer session
School of Law	\$120/semester
College of Liberal Arts	\$20/semester or 12 week summer session \$15/9 week summer session \$10/6 week summer session
Graduate School of Library and Information Science	\$ <u>100[79]</u> /semester \$ <u>50[</u> 35]/summer session

C - 44

an mailtiniaista is de char Mart M

an de same actuellier a rue stand de actue

No population and spinors and

#### **INCIDENTAL FEES (Continued)**

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
College of Natural Sciences	\$ <u>29[</u> 26]/semester \$ <u>17[</u> 46]/summer session (charged only once per summer)
[Department of Computer Sciences]	[ <del>\$26</del> ]
School of Nursing	\$65/semester or 12 week summer session \$48.75/9 week summer session \$32.50/6 week summer session
College of Pharmacy	\$ <u>25[</u> 20]/semester \$10/12 week summer session
LBJ School of Public Affairs	\$100/semester or 12 week summer session \$75/9 week summer session \$50/6 week summer session
School of Social Work	\$ <u>50[</u> 35]/semester or 12 week

#### PRACTICUM FEES

Human Ecology To defray costs for students in the Consolidated Dietetics Program

PROFESSIONAL DEVELOPMENT SEQUENCE FEE To defray costs of placing and supervising students in observation

[RADIO-TELEVISION-FILM COURSE FEES

To defray cost of supplies and equipment maintenance and replacement] \$<u>50/course[25]</u> (one-time assessment)

summer session

session

session

,

\$90/semester

\$37.50[26.25]/9 week summer

\$<u>25[</u>17.50]/6 week summer

[\$ Variable; specific fees to be approved via Docket]

C - 45

## INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
<b>REGISTRATION FEE</b> To defray costs associated with providing touchtone technology services to students via TEX, the telephone enrollment exchange	\$7
<b>REINSTATEMENT FEE</b> To defray administrative costs of correcting student and accounting records upon repayment of an insufficient funds check used for tuition	\$50/reinstatement
<b>RESUME EXPERT DISK FEE</b> To defray costs associated with providing disks with resume formats to students in the College of Liberal Arts	\$10
[SOCIAL WORK FIELD INSTRUCTION FEE To defray costs of supplies and travel for field instruction workshops]	[ <del>Varios; specific fees to be</del> <del>approved via Deeket</del> ]
STUDENT IDENTIFICATION CARD FEE To defray administrative costs of producing student ID cards	\$10/card
STUDENT PROFESSIONAL LIABILITY INSURANCE To cover liability insurance costs for students in clinical and/or field practicums	
School of Nursing	\$13.50/annual premium
College of Pharmacy	\$14.50/annual premium
School of Social Work	\$15/annual premium
STUDENT TEACHING AND PLACEMENT FEE To defray costs of placing and supervising students in the student teaching courses and cost of using placement center	\$ <u>230/courses[160]</u> (one-time assessment)
STUDY ABROAD FEE To defray cost of services for students enrolled in reciprocal exchange programs in countries other than the United States	\$ 5/semester credit hour

C - 46

lana are finally any state of the film of the

-----

.

## INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
STUDY ABROAD, AFFILIATED AND EXCHANGE PROGRAMS APPLICATION FEE To defray costs associated with processing applications for the Study Abroad, Affiliated, and Exchange Programs	\$25/application
STUDY ABROAD PROGRAM FEE - LONDON To defray costs associated with the Law School Study Abroad London Program	\$100/semester
STUDY ABROAD PROGRAM FEE - EDINBURGH To defray costs associated with Law School Study Abroad Edinburgh Program	\$4520/semester
THEATRE AND DANCE BUILDING SERVICES FEE To defray costs of providing building monitors and daytime audio-visual services	\$28/semester \$14/12 week summer session \$ 7/6 week summer session
THEATER AND DANCE PERFORMANCE AND PRODUCTION FEE To defray costs of materials, supplies and services associated with production activities	\$115/semester \$115/12 week summer session \$57.50/6 week summer session
TRANSCRIPT FEES To defray costs of retrieving, duplicating, and mailing transcripts	\$ 5/routine service \$10/on-demand service
UNDERGRADUATE WRITING CENTER FEE To provide one-on-one tutoring, support and training in writing for all undergraduates	\$ 7/semester
U. T. BROWNSVILLE	
ADD/DROP FEE To defray costs associated with changes in initial registration	\$ 5/transaction
ALTERNATIVE CERTIFICATION PROGRAM FEES To defray costs associated with certification Interview Fee Extended Probationary Certificate Fee Probationary Certificate Fee Evaluation Fee C - 47	\$50 \$75 \$50 \$50

.

## INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
ALTERNATIVE TASP REMEDIATION FEE To defray costs associated in remediating students who fail the TASP exam in particular areas but do not need course-based remediation	\$75/exam
AUDIT FEE To defray administrative costs incurred in registering non- credit participants in scheduled classes	\$50/cours <del>e</del>
AUTOMATED SERVICES FEE To defray the costs of telephone registration and other automated services	\$10/semester
COMPUTER ACCESS/USE FEE To defray administrative costs incurred in providing access to and supervision of computer labs	\$ 5/semester credit hour
DIPLOMA REPLACEMENT/DUPLICATE FEE To defray costs associated with providing an additional copy of a diploma	\$25
DISTANCE LEARNING FEE To defray costs associated with distance education infrastructure (hardware, software, network and human services), costs of course content maintenance and courseware development	
Web-based Fee	\$10/semester credit hour
Interactive Video Fee	\$25/semester credit hour
EDUCATIONAL FIELD INSTRUCTION FEE To defray costs of providing supervisory teachers and travel for education and cooperative education students in off-campus clinical sites	\$25/course
EMERGENCY LOAN LATE PAYMENT FEE To defray collection costs including personnel, postage, invoicing and long distance	<u>\$15/each month late</u>
EMERGENCY LOAN PROCESSING FEE To defray administrative costs associated with tracking loans and associated programs	\$15
C - 48	

------

.

## **INCIDENTAL FEES (Continued)**

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
FRESHMAN ORIENTATION FEE To defray costs associated with orientation, advising and pre-registration	<u>\$10</u>
GRADUATE APPLICATION FEE To defray costs incurred in processing applications for graduate admissions	\$15/application
GRADUATE THESIS FEE To defray costs of binding and microfilming for thesis Binding Microfilming	\$48 approx. \$20
GRADUATION FEES To cover costs associated with graduation including processing applications, graduating ceremony, postage, and diploma	
Processing Fee	\$25/application
Transfer of Application Fee To defray administrative costs incurred for students transferring original graduation date	\$5
HEALTH INSURANCE FEE To defray costs of mandatory insurance for international students holding nonimmigrant visas and living in the United States	Variable; to match premium for approved U. T. System student insurance plan
INSTALLMENT TUITION FEES To cover costs related to providing installment payment option	
Tuition Handling Fee Tuition Delinquency Fee Tuition Reinstatement Fee	\$ 7.50/installment \$ 5/delinquent payment \$25
LATE REGISTRATION FEE To defray costs associated with keeping registration open after published times	\$5

C - 49

#### **INCIDENTAL FEES (Continued)**

<u>1999-2000</u> ( <del>1998-99</del> ) Fee

\$ 0.10 - \$50/each service or transaction, or actual cost if

\$ 0.10 - \$3.45/each service or

\$1 - \$1.50/each service or

\$ 0.10 - \$10/each service or

listed

transaction

transaction

transaction

\$5

#### LIBRARY FEES

To cover library operational costs associated with the process, storage and purchase of lost or damaged books or books returned after the due date and with search, copy, and interlibrary loans. To cover library costs for the purchase of equipment, furniture and technology dealing with library resource management and costs of other library operations.

Circulation Department Learning Resource Center Reference Desk

Serials Department

#### LIBRARY CARD REPLACEMENT FEE

To defray cost of providing duplicate cards

#### **MEDIA SERVICE CHARGES**

Audio:	
Audio Recording (Studio)	\$10/hour
Dubbing Record to Cassette	\$5
HI-FI Dub Cassette to Cassette	\$3
High-Speed Dub Cassette to Cassette	\$ 1
CD to Cassette	\$ 5
Transparencies:	
Blk. Letters w/ Clear Background	\$ .60/each
Transparency Mounting Frame	<b>\$ .15/each</b>
Thermal Masters	\$ .25/each
Lamination	\$ .60 @ foot

C - 50

## INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
Video:	
Dubbing Video (3/4 or VHS)	\$5
16MM Film to Video	\$5
Slide to Video	\$5
Photo Transfer to Video	\$40
Editing (VHS, Beta, 3/4)	\$25
Character Generation	\$5 805/based
Studio Videotaping	\$35/hour
Videotaping (on campus)	\$15/hour
Videotaping (off campus)	\$20/hour
30-Second Spot Video	\$50
45-Second Spot Video	\$75
Satellite Transmissions	\$50
Photography:	
2 X 3 Prints	\$.95
4 X 5 Prints	\$ 1.25
5 X 7 Prints	\$ 2.50
8 X 10 Prints	\$ 6.50
Slides	\$ 1.25/each
OFF-CAMPUS FEE	\$15/course
To defray costs associated with renting off campus locations to <u>conduct</u> [administer] lower division classes	
PROFESSIONAL LIABILITY INSURANCE FEE To defray costs of insurance for students working in clinical settings in courses in the School of Health Sciences	
Associate Degree Nursing	\$18.13/year
Bachelor of Science Nursing	\$18.13/year
Emergency Medical Technicians	\$76.25/year
Licensed Vocational Nursing	\$18.13/year
Medical Lab Technology	\$18.13/year
Radiologic Technology	\$18.13/year
Respiratory Therapy	\$18.13/year
RECORDS FEE To defray costs associated with services to students	\$ 5/semester

C - 51

وتوميق والمرام مراد

# INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
RETURNED CHECK FEE	ree \$ <u>25[15</u> ]/check
To defray administrative costs for reprocessing or collecting checks written on insufficient funds	\$ <u>==(</u> , 6) 61166.1
STUDENT IDENTIFICATION CARD REPLACEMENT To defray costs of providing a replacement card	\$ 7
TESTING FEES	
To defray costs of providing tests	
American College Testing Proficiency Examination Program (ACT PEP)	\$20
Correspondence	\$20
College Level Examination Program (CLEP)	\$8
Miller Anatogies Test (MAT)	\$30
Nurse Entrance Test (NET)	\$12.50
Nursing Mobility Profile Examination (NMPE)	\$45
Spanish Credit by Examination	\$25
Texas Commission on Law Enforcement Officer	\$20
Standards and Education (TCLEOSE)	
VOCATIONAL NURSING GRADUATION CERTIFICATE FEE To defray costs of providing certificates to lower division students graduating from the Vocational Nursing Program	\$8
U. T. DALLAS	
ARTS AND PERFORMANCE FEE To defray costs associated with offering music, dance, film and performance courses	\$40
<b>APPLICATION FEE</b> To defray costs of receiving, reviewing, and responding to applications for admissions. (Inquiries do not incur this fee.)	\$25
AUDIT FEE To defray administrative costs for registering non-credit participants in scheduled classes	\$100/non-enrolled UTD student \$25/enrolled UTD students
CAREER CENTER POSTAGE FEE To partially defray costs of postage and supplies to mail a credentials file	\$ 2/file
C - 52	

e e vers de serverses

## INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
CAREER PRACTICAL TRAINING FEE To defray costs related to participation of international students in this program	\$100/semester \$100/summer sessions
CAREER TESTING To defray expenses of test forms, mailings, and scoring	\$10/battery of 3 standard tests
[CATALOG FEE To defray costs of printing and distributing catalogs]	[ <del>\$ 2.50 local</del> <del>\$ 4.50 mailing in U.S.</del> <del>\$10.50 - 15.50 mailing outside</del> <del>U.S.; varies by dostination</del> ]
CHECK FEES	
Check Cashing Fee To defray costs of providing students a check cashing service	\$0.25/check
Returned Check Fee To defray administrative costs for reprocessing or collecting checks written on insufficient funds	\$15/check
<b>COMET CAMP FEE</b> To defray the costs of materials, food, and field trip for admitted Freshmen who choose to enroll	\$85/student
COMPUTER CONSUMABLES FEE To defray costs of computer supplies for students who exceed basic Information Technology Fee allotments	<ul> <li>\$ 1/100 pages of line printer output;</li> <li>\$ 1/100 pages of laser printer output; and</li> <li>\$ 1/ per 5 MB of disk storage (charged in increments of \$10)</li> </ul>
COOPERATIVE EDUCATION FEE To defray administrative and clerical expenses of generating co-op positions, maintaining records and monitoring	\$20/semester or summer sessions
DIPLOMA FEES	
Diploma Mailing Fee To defray costs of mailing diplomas to students Diploma Replacement or Duplicate Fee	\$5 \$10
To defray costs of preparing replacement or	-

C - 53

duplicate diplomas

and and a subscription of the state of the second state of the sec

and the second second

#### **INCIDENTAL FEES (Continued)**

**DISSERTATION FEE** 

<u>1999-2000</u> [<del>1998-99</del>] Fee \$100

To defray costs of preparing, copying, microfilming, and filing with national registry

## ENGINEERING AND COMPUTER SCIENCE INDUSTRIAL PRACTICE PROGRAM FEE

To defrav expenses associated with co-op and career placement services for students enrolling in School of Engineering and Computer Science courses

> Undergraduate Students Graduate Students

#### FIELD TRIP FEE

To defray transportation and related costs associated with field trips

#### **GRADUATION FEE**

To defray costs of graduation certifications and the printing and mailing of diplomas

#### **<u>GREEN NETWORK</u>** [TAGER] FEE

To defray additional costs of teaching courses over the <u>Green Network</u> [TAGER network]

#### HEALTH INSURANCE FEE

To defray costs of mandatory insurance for international students holding nonimmigrant visas and living in the United States

#### IN ABSENTIA REGISTRATION FEE

To defray administrative costs of in absentia registration

#### INDUSTRIAL RESEARCH AGREEMENT FEE

To defray administrative and clerical expenses of negotiating agreements, processing agreements

#### INFORMATION TECHNOLOGY FEE

To defray costs of providing and supporting computerbased information technologies and a basic allotment of computer services for student use, <u>(Students exceeding</u> <u>basic allotment are charged a Computer Consumables</u> <u>Fee.)</u>

#### INSTALLMENT TUITION FEES

To cover costs related to providing installment payment C - 54 \$2/semester credit hour \$5/semester credit hour

Varies based on actual cost of transportation; specific fees to be approved via Docket

\$30

\$163-\$178/semester credit hour

Variable; to match premium for approved U. T. System student insurance plan

\$50/registration

\$100/semester or summer sessions

\$ 7[6]/semester credit hour [with \$72 maximum]

a an 1961, 1971 a suara a <mark>danké a sangar</mark>an sa san katén katén katén jago jegi jegi sa angang **katén** da

#### THE UNIVERSITY OF TEXAS SYSTEM ADMINISTRATION U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
option <u>for the fall and spring semesters</u> Tuition Handling Fee Tuition <u>Late</u> [ <del>Delinquoncy</del> ] Fee	\$10/academic term \$10/ <u>late</u> [ <del>delinquent</del> ] payment
INSTITUTIONAL LOAN DELINQUENCY FEE To defray a portion of the costs of collection on delinquent institutional loan payments	\$10/month (\$30 maximum/semester)
INSTRUCTIONAL INFRASTRUCTURE FEE To defray costs of the acquisition, replacement, maintenance, repair and upgrading of instructional infrastructure apparatus	\$ <u>4[</u> 3]/semester credit hour
INTERNATIONAL <u>DOCUMENT EVALUATION</u> [STUDENT APPLICATION] FEE To defray costs of the individualized credential evaluations required in foreign student admissions decisions	\$ <u>50[</u> 7 <b>5]</b> /student
INTERNATIONAL STUDENT SPECIAL SERVICES FEE To defray costs of reviewing and certification of students with I-94 status	\$50/semester or summer sessions
LATE COURSE ADD FEE To partially recover processing costs and funding lost when student adds a course after census day	\$75/course
LATE REGISTRATION FEE To defray costs associated with keeping registration open after published times	\$50
LIBRARY ACQUISITION FEE To defray costs of books and periodicals	\$ <u>8</u> [7]/semester credit hour
<b>LIBRARY FEES</b> To cover library operational costs associated with the process, storage and purchase of lost or damaged books or books returned after the due date and with search, copy, and interlibrary loans. To cover library costs for the purchase of equipment, furniture and technology dealing with library resource management and costs of other library operations.	
Archival Research	\$ 0.15/page
Computer Searches	Variable by <u>cost of service</u>
C - 55	

The constraint properties deviation of the distribution of the constraint of the constrai

and the second secon

12 f\* + 16

## INCIDENTAL FEES (Continued)

Interlibrary Loans	<u>1999-2000</u> [ <del>1998-99</del> ] Fee Varies according to the institution from which material is borrowed
Libra <b>ry Fines</b>	<b>\$</b> 0.50/day maximum \$30
Lost Books	Cost + \$50 processing
Media Charges	Variable by <u>cost of</u> equipment/service
Thesis Binding	\$33/3 copies
MANAGEMENT ADVANCED PLACEMENT TEST FEE To defray costs associated with offering advanced placement tests in the School of Management	\$30
[ <del>SCHOOL OF</del> ] MANAGEMENT [ <del>(SM)</del> ] CAREER PLACEMENT FEES	
To defray expenses associated with career placement services for students enrolling in <u>School of Management</u> [SM] courses	
Undergraduate Students	\$ 2/semester credit hour
Graduate Students	\$ 5/semester credit hour
MANAGEMENT COMPUTER COMPETENCY EXAM FEE To defray a portion of costs for administering optional exam for Masters students in the School of Management	\$30
NETWORK ACCESS FEE To defray costs of providing off-site network access	\$30/semester or 12 week summer session; \$20/8-week summer session
ORIENTATION FEES To defray costs of [accociated with] optional orientations conducted by Student Life [freshman orientation program]	
Freshman Orientation Fee	\$50 <u>(fall only)</u>
International Student Orientation Fee	<u>\$20 (one-time assessment)</u>
New Student Orientation Fee	\$10 (one-time assessment)

**6**8 x 268

C - 56

Associate Occur Distances and significant and second se

.

a and a second second

INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
PHOTOGRAPHY FEE To defray the cost of film, chemicals, and related consumable items	\$40/course
RECORDS PROCESSING FEE To defray costs of processing transcripts, updating student records, preparing enrollment certifications, and course drops after the fifth class day	\$ 10/semester and summer sessions
RECREATIONAL SPORTS COURSE FEES To defray costs of towels, lockers and equipment needed for courses	\$15/course
(Locker Rental Fee	<del>\$ 5 - <b>\$</b>15</del>
Towels	<del>\$ 5</del> ]
REGISTRATION REINSTATEMENT FEES	
[ <del>Tuition</del> ] Reinstatement <u>Prior to Census Day</u> Fee <u>To defray a portion of the costs to reinstate</u> <u>registration for students who fail to pay by the</u> <u>established deadline and wish to reinstate prior to</u> <u>Census Day</u>	\$15 <u>/student</u>
Reinstatement <u>After Census Day</u> Fee To partially defray the loss of formula funding for <u>students who choose to reinstate enrollment after</u> <u>Census Day</u> [ <del>an enrolled student but not eligible</del> <del>for funding]</del>	\$275 <u>/student</u>
RESUME EXPERT <u>ACCESS</u> [MATERIALS] FEE To defray costs of <i>Resume Expert</i> services	\$25/ <u>access account</u> [ <del>disk</del> ]

C - 57

- All and and an any any constant

na de anticipation de la companya de parte a la companya de la companya de la companya de la companya de la comp

## **INCIDENTAL FEES (Continued)**

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
SPECIAL <u>GRADUATE</u> ADVISEMENT FEE To defray expenses of special advisement of <u>graduate</u> students in the School of Engineering and Computer Science (ECS courses) and School of Management (SM courses)	\$10/semester credit hour
[Dogroo-Seeking Undergraduate Students]	[ <del>\$ 3/somester credit hour</del> ]
[Dogree Seeking Graduate Students]	
[Non-Degree Seeking Undergraduate Students]	[ <del>\$ 7/semester credit hour</del> ]
[Non-Degree Seeking Graduate-Studente]	[\$22/semester credit hour]
STUDIO ART FEE To defray costs of art supplies	\$40/course
STUDENT IDENTIFICATION CARD REPLACEMENT FEE To defray administrative costs of reissuing student ID card	\$ 10/card
STUDENT LIFE CO-CURRICULAR ACTIVITIES TRANSCRIPT FEE	\$10/registrant
To defray costs of producing transcripts listing students' co-curricular activities	
STUDENT TEACHING FEE To defray costs of providing cooperating teachers for supervising student teaching	\$100/field experience
STUDENT TEACHING SUPERVISORY FEE To defray costs of supervising teacher travel	\$30/field experience
UNDERGRADUATE ADVISING FEE To defray cost of expanded and refined system of undergraduate advisement	<u>\$4/semester credit hour</u>
UNIVERSITIES CENTER AT DALLAS [DOWNTOWN EDUCATION CENTER] FEE To defray costs of courses at the <u>Universities Center at</u> Dallas [Downtown Education Center]	\$13/semester credit hour

C - 58

والمحافظ والمرافق المرافق والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ

## INCIDENTAL FEES (Continued)

U. T. EL PASO	<u>1999-2000</u> [ <del>1998-99]</del> Fee
0. 1. EL PAGO	
ADD/DROP FEE To defray costs incurred when a student makes a change in the initial registration	\$ 5/transaction
ART HISTORY MATERIALS FEE To defray costs of slides and videos in art history and art appreciation courses	\$ 5/course
ATHLETIC TRAINING FEE To defray costs of providing supplies and equipment for academic courses which provide instruction and practical experience in athletic training	\$30/course/semester
AUDIT FEE To defray costs of creating initial records of enrollment for persons auditing a course	\$ 5/enrolled UTEP student/course \$25/non-student/course
CATALOG FEE To defray catalog printing and mailing costs	<b>\$ 1 - \$3.50</b>
CERTIFICATION DEFICIENCY PLAN PREPARATION FEE To defray administrative costs of processing certification deficiency plans for those pursuing teacher certification	\$20
COURSE FEES To defray costs of materials	\$ 2 - \$30; specific fees to be approved via Docket
DIPLOMA REPLACEMENT FEE To cover cost of providing a replacement diploma	\$ 5 (within one year of original order) \$25 (after one year)
DISSERTATION FEE To defray costs of microfilming and mailing graduate dissertations	\$55
DISTANCE EDUCATION FEE <u>To defray costs associated with providing distance</u> <u>learning facilities and support for students enrolling in</u> <u>distance learning classes or other off-campus course(s)</u>	\$25/semester credit hour
EMERGENCY LOAN PROCESSING FEE To defray administrative costs incurred in processing and collecting emergency loan payments	\$15
C - 59	

والمراجع والمراجع

.....

nija (prostanova prostano), kao da

## INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1898-09</del> ] Fee
ENTERING STUDENT ADMINISTRATIVE FEE To defray costs of services made available to new students including student orientation, institutional placement testing, and testing required to meet the TASP requirement	
First-time UTEP Students Not Transferring from Another Institution	<u>\$100</u>
New Transfer Students	<u>\$70</u>
New International Students	<u>\$120</u>
EQUIPMENT FEES To defray costs of maintaining equipment	\$ 5 - \$25; specific fees to be approved via Docket
Electrical and Computer Engineering <u>Maiors</u> [ <del>Foo</del> ] [To dofray costs for maintaining equipment for electrical and computer engineering majors]	\$25/student/semester
FIELD TRIP FEE To defray transportation and related costs associated with field trips	Varies based on actual transportation and related costs; specific fees to be approved via Docket
GRADUATE SCHOOL ADMISSION APPLICATION FEE To defray costs incurred in processing applications for admissions	\$15
GRADUATE SCHOOL ADMISSION APPLICATION LATE FEE To cover cost of processing late applications	\$15
GRADUATION FEE To defray costs of degree checks and expenses related to commencement ceremonies	\$25/student
HEALTH INSURANCE FEE To defray costs of mandatory insurance for international students holding nonimmigrant visas and living in the United States	Variable; to match premium for approved U. T. System student insurance plan
IN ABSENTIA GRADUATION FEE To defray administrative costs of processing graduation applications for students who are not currently enrolled C - 60	\$25/semester

and the second second

a the grant of the state of a state of the state of the

----

ىقەرىيى سۇسىيە ، « يارىي . بەر يەر سەر ئەر ئەر يەر يەر يەر يېرى بىرى يەر يەر يەر يەر يەر يەر يەر يەر ، «

## THE UNIVERSITY OF TEXAS SYSTEM ADMINISTRATION U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
INSTALLMENT TUITION FEES To cover costs related to providing installment payment option	
Tuition Handling Fee Tuition Delinquency Fee	\$12/academic term \$15/delinquent payment
INTERNATIONAL STUDENT APPLICATION FEE To defray costs of the individualized credential evaluations required in foreign student admissions decisions	\$65
INTERNATIONAL STUDENT SERVICE FEE To defray costs of programs unique to international students	\$20/student/semester \$10/student/summer session
INSTRUMENT USERS FEE - MUSIC To defray costs of replacement and maintenance of University-owned musical instruments	\$15/student user/semester
LATE ADMISSION APPLICATION FEE To defray administrative costs incurred with processing applications submitted after the posted deadline	\$15/application
LATE REGISTRATION FEE To defray costs associated with keeping registration open after published times	Prior to first class day: \$20 for Touch Tone \$30 for in-person \$50 - on or after first class day
LIBRARY FEES To cover library operational costs associated with the process, storage and purchase of lost or damaged books or books returned after the due date and with search, copy, and interlibrary loans. To cover library costs for the purchase of equipment, furniture and technology dealing with library resource management and costs of other library operations.	
Architectural Drawings and Blueprints Reprographic Fee	\$ 5/item plus actual cost
Computer Searches	115% of connect time plus any off-line print charges
Damaged Book Fee	\$10
C - 61	

An other states and the second states and the second states and second states and

## **INCIDENTAL FEES (Continued)**

	<u>1999-2000 (1998-99</u> ] Fee
Interlibrary Loan	All costs charged by suppliers plus \$ 0.50/request; \$ 2/request for rush
Lost Books	Cost of book plus \$10 processing fee and any fines accrued
Media Charges	Varies depending on type of equipment/service
Overdue Charges Regular Check-out	\$ 0.25/day (\$25 max.)
Reserve Items	\$ 1/day - \$ 1/hour (\$25 max.)
Interlibrary Loan	\$ 1/request plus any charges from lending library
Photocopier	\$ 0.05 - \$0.50/copy \$ 0.15/microfilm or fiche
Recall Fee	\$ 1/day (\$25 maximum)
Special Collections Photographic Reproduction Preservation Fee	\$ 5 plus actual cost
Student Fee	\$ 1/semester credit hour
<b>NEW STUDENT ORIENTATION FEE</b> To defray costs associated with new student advising and pre-registration	\$17.50 - \$35 (allows option for a shortened orientation)
Late Fee	\$ 5
[Science and Engineering Enrichment Experience Fee]	[ <del>\$50</del> ]
PHYSICAL EDUCATION COURSE FEES To defray costs of purchase of supplies and maintenance of equipment	\$ 4 - \$20; specific fees to be approved via Docket
PROFESSIONAL LIABILITY INSURANCE FEE To defray costs of insurance for students working in clinical settings in courses in health sciences, nursing, speech language pathology, and social work C - 62	\$10 - \$80; specific fees to be approved via Docket

and the comparison of the second contract of the second second second second second second second second second

. ...

and the second second

## INCIDENTAL FEES (Continued)

<u>1999-2000</u> [<del>1998-99</del>]

	Fee
PSYCHOLOGY RESEARCH COURSE FEE To defray costs of course supplies for research courses	Varies based on actual cost; specific fees to be approved via Docket
REGISTRATION FEE To defray costs associated with technology services for telephone registration	\$ 5/semester
REINSTATEMENT FEE To cover costs of reinstatement of students not timely meeting financial obligations	\$30
<b>RETURNED CHECK FEE</b> To defray administrative costs for reprocessing or collecting checks written on insufficient funds	\$25/check
SCIENCE AND ENGINEERING ENRICHMENT EXPERIENCE FEE To defray costs associated with the enrichment program	\$50
SOCIAL WORK HANDBOOK FEE To defray costs of providing required handbook	\$ 2/student
SPECIAL EXAM FEE To cover costs of administering Advanced Standing Examinations, examinations to remove a condition, or examinations given at a time other than that for which it is regularly scheduled	\$ 5/exam
STUDENT TEACHING FEE To defray costs of providing cooperating teachers for supervising student teachers	\$50
STUDENT IDENTIFICATION CARD REPLACEMENT FEE To defray administrative costs of reissuing student ID card	\$10/card
TEACHER CERTIFICATION CREDENTIALS FEE To cover costs of evaluating student credentials for state teacher certification	\$10
TECHNOLOGY FEE To defray costs of providing computers and other advanced technology to students	\$7[0]/student/semester <u>credit</u> <u>hour</u>
C - 63	

a na ana ina mpinana na mpinana na

and and a series of the second s

•r < 7304

#### **INCIDENTAL FEES (Continued)**

1999-2000 [1998-99] Fee

\$ 5 - \$42/test

TEST FEE To defray costs associated with administering tests

#### TRANSCRIPT FEE

To defray costs of retrieving, duplicating, and mailing transcripts (retains option of \$2.00 copying charge for unofficial copy of educational record)

\$ 5/copy \$ 7/copy with immediate processing

#### U. T. PAN AMERICAN

#### AUDIT FEE

To defray administrative costs incurred in registering noncredit participants in scheduled classes

#### CATALOG FEE

To defray costs of printing and distributing catalogs

#### **COMPUTER ACCESS/USE FEE**

To defray administrative costs incurred in providing access to and supervision of computer labs

#### **COMPUTER SCIENCE INSTRUCTION FEE**

To defrav cost of computer hardware maintenance, lab monitors and software upgrades

#### COURSE FEES - BIOLOGY

To defrav costs of supplies, chemicals and costs associated with replacement of equipment

## DIPLOMA REPLACEMENT OR DUPLICATE FEE

To defray costs of preparing replacement or duplicate diplomas

#### DROP FEE

To defray administrative costs incurred for students dropping courses

## EDUCATIONAL RESOURCE AND EQUIPMENT ACCESS FEE

- Anno 10 Anno 10 Anno 10 Anno 11 Anno 12 Anno 12

To defray cost of field trips, supplies, chemicals and costs associated with replacement of equipment

C - 64

والمراجع والمراجع والمراجع والمراجع والمراجع

\$20/enrolled and non-enrolled student

\$ 2/copy (after first copy)

\$ 4.25[3.60]/semester credit hour with \$51.00[32.40] maximum

\$3-\$9; specific fees to be approved via Docket

\$15 - \$17; specific fees to be approved via Docket

\$20

\$ 5/course or section

\$8; specific fees to be approved via Docket

# INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
EMERGENCY LOAN PROCESSING FEE To defray administrative costs incurred in processing and collection of emergency loan payments	\$15
ENGINEERING EDUCATIONAL TECHNOLOGY COURSE FEES To defray cost of computer repairs, lab supplies, materials, and equipment	<u>\$ 2 - \$30; specific fees to be</u> approved via Dock <u>et</u>
FIELD TRIP FEE To defray transportation and related costs associated with field trips	Varies based on actual transportation and related costs; specific fees to be approved via Docket
FOREIGN TRANSCRIPT EVALUATION FEE To defray costs associated with evaluation of foreign transcripts	\$80
GRADUATE THESIS FEE To defray costs of binding and microfilming for thesis Binding Microfilming	<u>cost (</u> approx. \$15) <u>cost (</u> approx. \$20)
GRADUATION FEES To cover costs for processing application for graduation, music, graduation speaker, postage, and diploma	\$25
Transfer of Application Fee To defray administrative costs incurred for students transferring original graduation date	\$10
HEALTH INSURANCE FEE To defray costs of mandatory insurance for international students holding nonimmigrant visas and living in the United States	Variable; to match premium for approved U. T. System student insurance plan
INSTRUMENT USERS FEE To defray the cost of the maintenance and replacement of equipment	\$10 - \$25; specific fees to be approved via Docket

C - 65

an and address metalogical scales to dealer a susception of the

-

## **INCIDENTAL FEES (Continued)**

		<u>1999-2000</u> [ <del>1998-99</del> ] Fee
То	IENT TUITION FEES cover costs related to providing installment payment	
ομ	tion Tuition Handling Fee Tuition Delinquency Fee Tuition Reinstatement Fee	\$ 7.50/installment \$ 5/delinquent payment \$25
То	FIONAL BUSINESS DOCTORATE APPLICATION FEE defray costs of processing applications for admission to e doctoral program in international business	\$35
То	ISTRATION FEE defray costs associated with keeping registration open ter published times	\$25
pr or co pu wi	FEES cover library operational costs associated with the ocess, storage and purchase of lost or damaged books books returned after the due date and with search, opy, and interlibrary loans. To cover library costs for the inchase of equipment, furniture and technology dealing th library resource management and costs of other rary operations.	
	Damage Fee	\$ 5 in-house repair \$12 commercial rebinding
	Late Book	\$ 0.10/workday/book
	Late Reserve Material	\$ 0.50/hour
	Late Special Collections Book	\$ 1/day
	Late Vertical File/Annual Report	\$ 1/day
	Lost Book	<u>\$20 - \$86; determined by LC</u> Call # plus \$15 processing fee [\$47/book \$10 rendering charge \$ 5 processing charge]

Lost Mixed-Media Book Returned Without CD-ROM

-

Books Without Accompanying Floppy Disk C - 66 Cost of item plus \$15 processing fee \$5 processing fee

t a service symptotic contraction of the service service service service and the service s

-

NAME OF THE OWNER POINT OF THE OWNER OWNE

# THE UNIVERSITY OF TEXAS SYSTEM ADMINISTRATION U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

.

## **INCIDENTAL FEES (Continued)**

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
Audio-Visual and Computer Materials	Replacement cost plus \$15 processing fee
Miscellaneous	
Graduate Carrel Locker	\$10
Photocopy Fee	\$ 0.20/page
Library Technology Fee	\$ 1/semester credit hour
LOAN APPLICATION FEES	
To defray costs of loan processing for specific loan programs	
Bing Crosby	\$5
Соор	\$5
Klinck	\$5
U.T. Pan American	\$5
Sylvia Dominguez	\$5
Pollard	\$5
NEW STUDENT ORIENTATION FEE [FOR NEW STUDENTS]	\$ <u>35[</u> 25]
To defray costs associated with new student advising and	
pre-registration	
OFFICE OF CAREER PLANNING, PLACEMENT AND TESTING FEES	
To defray costs associated with administering and scoring	
academic tests	
ACT Residual Test	\$ <u>45</u> [ <del>35</del> ]
Advanced Standing Examination Fee	\$20
CLEP Service Fee	\$15
Correspondence Exam	\$10
Functional Academic Skills Test	\$40
General Educational Development	\$ 7
Institutional TOEFL	\$ <u>40[</u> 30]
Miller Analogies Test	\$45
Michigan Test of English Language	\$20
Pre-TASP	\$4
Quick TASP	<u>\$10</u>
Texes Commission on Law Enforcement	\$25

Standards and Education

nga sa mininganyan katang matang katang k

C - 67

و <del>وروا الاستراد و المعاركة الم</del>

## THE UNIVERSITY OF TEXAS SYSTEM ADMINISTRATION U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## **INCIDENTAL FEES (Continued)**

	<u>1999-2000 (1998-99)</u> Fee
PHYSICAL EDUCATION FEE To defray costs of purchase of supplies, maintenance of equipment, and use of special facilities and locker room for special courses	
Activity Fee for each class Golf	\$6 \$10
Bowling	\$65
REGISTRATION FEE To defray cost associated with providing touch-tone technology services for registration	\$ 8/semester
RETURNED CHECK FEE To defray administrative costs for reprocessing or collecting checks written on insufficient funds	\$15/check
STUDENT IDENTIFICATION CARD REPLACEMENT FEE To defray administrative costs of reissuing student ID card	\$ 7
STUDENT LIABILITY INSURANCE To cover liability insurance costs for students in clinical practicums	
<u>College</u> [School] of Health Sciences and <u>Human</u> <u>Services</u> ( <del>Speech and Hearing</del> )	<u>Actual Cost of Insurance</u> [ <del>\$16/year</del> ]
College of Education - Field Placement	Actual Cost of Insurance [\$14.50/year \$ 9/spring and summer session \$ 5/summer session only]
STUDENT SHORT TERM LOAN FEES To defray administrative costs of processing short term loans	
Processing Fee Late Payment Fee	\$5 \$5
TEACHER ALTERNATIVE CERTIFICATION PROGRAM APPLICATION FEE	\$50
To defray administrative costs of processing applications	
TEACHER CERTIFICATION DEFICIENCY PLAN PREPARATION FEE	\$25 for enrolled students \$40 for non-enrolled students
To defray costs of preparing deficiency plans C - 68	

a construction and the second s

and a second second

#### **INCIDENTAL FEES (Continued)**

	Fee
<b>TEACHER PREPARATION PROGRAM FEE</b> To defray costs related to services provided to College of Education students seeking certification in the Teacher Preparation Program upon completion of 90 hours	\$30 (one-time fee)
TECHNOLOGY FEE - BUSINESS ADMINISTRATION To defray costs of technical support and software licensing	
Undergraduate	<u>\$10/three semester</u> hours with \$30 max
Graduate MBA	\$15/three semester hours with \$45 max
Graduate PhD	<u>\$25/three semester</u> hours with \$75 max
TELESYS SERVICE FEES To defray costs of establishing and maintaining accounts	

To defray costs of e and access to internet for students who request an account

[Campus (fax only, no modem access)]

TELESYS I

TELESYS II

TELESYS III

TELESYS IV

#### TEXAS ACADEMIC SKILLS PROGRAM (TASP) ACTIVITY FEE To defray cost of Learning Assistance Center's TASP -

related noncourse-based developmental educational activities

C - 69

ter a companyation of the second states a state of the

ter credit aximum. <u>ter credit</u> <u>aximum</u> ter credit <u>aximum</u>

<u>1999-2000</u> [1998-99]

[\$30/annual \$15/somestor \$10/summer sessions]

\$36/annual \$17/semester \$14/summer sessions

\$72/annual \$34/semester \$28/summer sessions

\$108/annual \$42/semester \$36/summer sessions

\$ 2/hour for less than 400 hours/annual

------

\$75/semester

#### INCIDENTAL FEES (Continued)

**U. T. PERMIAN BASIN** 

1999-2000 (1998-99) Fee UNIVERSITY CENTER RECREATION ROOM LATE PAYMENT \$ 5/1st day plus \$1/day after first day, \$10 maximum To defray costs of processing late payments of recreation Varies based on actual costs; specific fees approved via Docket

\$ 5/transaction

To defray costs incurred when student makes a change in the initial registration

To cover program-related costs including textbooks,

ADVISING FEE

**ADD/DROP FEE** 

To defray costs of student advising

#### AUDIT FEE

FEE

room charges

WEEKEND MBA PROGRAM FEES

supplies and guest lecturers

To defray administrative costs incurred in scheduling noncredit participants in scheduled classes

#### BOOK LOCKER FEE

To defray costs of book lockers

#### **COMPUTER FEES**

Network Fee To defray costs of wide area connectivity

Printing Services Fee To defray costs of duplicating letter quality documents produced by students served by the Programs Assisting Student Study (PASS) Office

**Processing Fee** 

and a second second

To defray computer costs of registration and maintaining student records

C - 70

The second reading of the second of the

\$ 5/semester

\$100 for classes without a lab \$150 for classes with a lab

\$20/year \$14/semester \$11/summer session

\$10/student/semester

\$ 1 each additional page after first 10 pages

and the Hold Army Contra

\$25/student/semester

#### INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
CREDIT BY EXAMINATION FEE To defray cost of processing examination by credit	<u>\$40</u>
<b>DUPLICATE FEE RECEIPT</b> To defray costs of printing duplicate copies of fee receipts except for purposes of I.D. cards and parking permit verification	\$ 1
EDUCATION FEES	
Field-Based Instruction Fee To recover travel costs in certain field-based educational courses	\$10/course
Internship Fee To defray costs of providing supervision for teaching internships in Education 4 <u>6</u> 92	\$50
Student Teaching Fee To defray costs of providing cooperating teachers for supervising student teachers in Education 4 <u>3</u> 99	\$50
FAX FEE To defray administrative costs of faxing student documents from the Registrar's Office	\$ 5/page
GEOLOGY FIELD COURSE FEE To defray costs associated with Geology 4 <u>6</u> 00 field course	\$650
<b>GRADUATION FEE</b> To defray costs of degree checks <u>and</u> [,] diploma [,] and [ <del>related</del> ] <u>other</u> costs <u>related to graduation</u>	\$15
HEALTH INSURANCE FEE To defray costs of mandatory insurance for international students holding nonimmigrant visas and living in the United States	Variable; to match premium for approved U. T. System student insurance plan
IN ABSENTIA FEE To defray administrative costs of processing graduation applications for student <u>s</u> who are not currently enrolled	\$25
C - 71	

2

 ${\bf r}$  is a sum of the constant of the second statement of the second  ${\bf r}$ 

ىيە بىر بولغاندا بەروپۇرىي () مۇلغاندۇ بىر ب

#### **INCIDENTAL FEES (Continued)**

<u>1999-2000</u> [1998-99]	
Fee	

\$12/academic term

\$15

\$10/delinquent payment

#### INSTALLMENT TUITION FEES

To cover costs related to providing installment payment option

Tuition Handling Fee Tuition Delinquency Fee

## LATE REGISTRATION FEE

Copy Cards

Damaged Book

Interlibrary Loan

Library Fax

and a summing reaction of a support of the state of the state of the support of t

To defray costs associated with keeping registration open after published times

# LIBRARY FEES

To cover library operational costs associated with the process, storage and purchase of lost or damaged books or books returned after the due date and with search, copy, and interlibrary loans. To cover library costs for the purchase of equipment, furniture and technology dealing with library resource management and costs of other library operations.

Info Express (Document Delivery)

\$Cost (.05/copy)

\$ 7.50 if book can be repaired Cost of book plus \$15 processing fee if book cannot be repaired \$50 plus \$15 processing fee if book cannot be replaced

\$ 5/item + .15/page over 50 pages \$10/item + .25/page over 25 pages

\$ 1.50 computer charge plus <u>supplier and</u> handling costs; \$5/Rush

\$ 1/ + .20/page over 3 pages
(Domestic)
\$ 5/ + \$ 1/page over 3 pages
(International)

فالملد المصفوق وجوزوري بالالارد بالمعتقف فالمناوه فالمنافعة فالمد

C - 72

## INCIDENTAL FEES (Continued)

Lost Book	<u>1999-2000</u> [ <del>1998-99</del> ] Fee <u>Replacement cost plus \$15</u> <u>processing fee</u> \$50 <u>plus \$15 processing fee if</u> <u>book cannot be replaced</u> [ <del>(Replacement and</del> <del>Processing)</del> ]
Overdue Charges	
General Check Out	\$ 0.25/day/item
Interlibrary Loan	\$ 1/day on overdue materials
Recalled Books	\$ 1/day
Reserve Books	\$ 0.25/hour
Videos, Non-Print Media	\$ 1/day
Thesis and Book Binding	\$ <u>7.50</u> [ <del>6</del> ]
Transparency	\$ 0.50 Black/White \$ 2/Color
LIBRARY SERVICE FEE To defray costs of direct library services to students	\$ 1/semester credit hour
<b>ORIENTATION FEE</b> To cover costs associated with providing a new student orientation prior to registration	\$10
PLACEMENT SERVICES FEES To defray costs of compiling, maintaining, and mailing student placement files	<b>\$20/student</b> to establish file; <b>\$16/second set</b> of 10
RETURNED CHECK FEE To defray administrative costs for reprocessing or collecting checks written on insufficient funds	\$25/check
STUDENT IDENTIFICATION CARD [REPLACEMENT] FEE To defray administrative costs of [re]issuing student ID card	\$ <u>10[</u> 5]/card
<b>TEACHER CERTIFICATION CREDENTIALS FEE</b> To cover costs of evaluating student credentials for state teacher certification C - 73	\$10

(c) — Source of political a contraction of the political and th

ga kila a selandija se u Tan Kasile na sana kilada, ngenyang di Bina a Kasala da sa - -

The Market Contract Contract of the Market Market Contract Contract

## THE UNIVERSITY OF TEXAS SYSTEM ADMINISTRATION U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

.

## **INCIDENTAL FEES (Continued)**

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee	
TEACHER CERTIFICATION DEFICIENCY PLAN FEE To defray the cost of preparation of deficiency plans	\$30/student	
<b>THEATER APPRECIATION COURSE FEE</b> To defray costs of theater attendance required for students in <u>Drama 2301</u> [ <del>Theater 201</del> ]	\$25/student	
TRANSCRIPT FEE To defray costs of retrieving, duplicating, and mailing transcripts	\$ 5	
U. T. SAN ANTONIO		
ADD/DROP FEE To defray costs incurred when a student makes a change in the initial registration	\$ 5/transaction	
APPLICATION FEE To defray costs incurred in processing applications for admission	\$25	
ARCHITECTURE STUDIO USE FEE To defray costs of <u>supplies, materials, equipment, and</u> services for students enrolled in the Architecture and Interior Design curriculum [studio equipment and repairs used for course projects]	\$25/student/course	
AUDITING FEE To defray administrative costs incurred in registering non- credit participants in scheduled classes	\$25/enrolled UTSA student \$50/non-enrolled UTSA student	
AUTOMATED SERVICES AND COMPUTER ACCESS FEE To defray a portion of the costs of providing specialized automated services and 24-hour computer access	\$ <u>12</u> [ <del>11]/semester</del> credit hour (minimum of \$ <u>48</u> [44]/student; maximum of \$150/semester)	
<b>CAREER PLANNING AND PLACEMENT FEE</b> To defray costs connected with the reproduction and mailing of resumes and applicable career day and job fair resource materials	\$10	
<b>CREDIT BY EXAMINATION FEE</b> To defray costs related to supplies and materials, printing and collating the examination C - 74	\$20/course challenged	

a second at some som andere a second at

nan bilandin katalan k

•

## INCIDENTAL FEES (Continued)

	<u>1999-2000 [1998-99]</u> Fee
COURSE FEES To defray costs of course materials, equipment and maintenance in various divisions	\$ 5 - \$25; specific fees to be approved via Docket
DEGREE APPLICATION AND GRADUATION FEE To defray costs associated with degree checks; related administrative processing costs and graduation expenses	\$30
DISTANCE LEARNING FEE To defray costs associated with providing distance learning facilities and support	<u>\$25/semester credit hour</u>
DUPLICATE DIPLOMA FEE To defray costs of replacement diplomas	\$15
EDUCATIONAL FIELD INSTRUCTION FEE To defray cost of providing supervisory teachers for the student teacher program and for field supervision of students in special education practicum settings, counseling, and student interns	\$40
ENGLISH FOR INTERNATIONAL STUDENTS ASSESSMENT AND MATERIALS FEE To defray costs associated with alternative diagnostic testing, instruction and materials	<u>\$20</u>
FIELD TRIP FEE To defray costs of field trip	Variable based on actual cost of field trip; specific fees approved via Docket
FOREIGN LANGUAGE MULTI-MEDIA LEARNING CENTER FEE To defray costs of services and equipment in the Multi- Media Learning Center	\$ 7/course
<b>GRAPHIC ART CENTRE FEE</b> To defray studio expenses for students electing to participate in Art 4593 at the Santa Reparata Graphic Art Centre	\$1666/student/semester
HEALTH INSURANCE FEE To defray costs of mandatory insurance for international students holding nonimmigrant visas and living in the United States	Variable; to match premium for approved U. T. System student insurance plan

C - 75

مى بىرى بىرىمىيەر بىرىمىيەر بىرىمىيە بىرىمىيە بىرىمىيە بىرىمىيە بىرىمىيەر بىرىمىيەر بىرىمىيەر بىرىمىيەر بىرىمى

ىرىيىيى يەۋەچىر يوغان ئالىرىلىدۇ. ئالىرىلىغان ئىلىغۇ بەر تەرىپىدىن بەر بەر بەر بەر بەر بەر ئالىرىمەت ي

#### **INCIDENTAL FEES (Continued)**

<u>1999-2000</u> (<del>1998-99</del>) Fee

INSTALLMENT TUITION FEES To cover costs related to providing installment payment option

Tuition Handling Fee

Tuition Delinquency Fee

INSTRUMENT USERS FEE - EARTH AND PHYSICAL SCIENCES

<u>To defray costs associated with repairing and replacing teaching equipment used in all CHE, ES, GEO and PHY laboratories</u>

#### **INSTRUMENT USERS FEE - LIFE SCIENCES**

To defray costs associated with repairing and replacing teaching equipment used in all AHS and BIO laboratories

#### **INSTRUMENT USERS FEE - MUSIC**

To defray costs of replacement and maintenance of musical instruments

## INTERNATIONAL STUDENT APPLICATION FEE

To defray costs associated with evaluation and processing of international student applications

#### INTERNATIONAL STUDENT PROGRAM FEE

To defray costs associated with the programs for new international students in the Office of Minority Affairs [will be charged to international students during the first semoster of enrollment]

#### LATE REGISTRATION FEE

St. ( Caller and Markaman Andre and an and a state of the state of the

To defray costs associated with keeping registration open after published times

#### LIBRARY FEES

To cover library operational costs associated with the process, storage, and purchase of lost or damaged books or books returned after the due date and with search, copy, and interlibrary loans. To cover library costs for the purchase of equipment, furniture and technology dealing with library resource management and costs of other library operations.

Interlibrary Loans

C - 76

والمستحية ويتراجع وتركر والتنتين والمراجع فاستنار الم

\$16/academic term \$10/delinquent payment

<u>\$10/course</u>

\$10/course

\$20/course

\$100/per application

\$45/student (first semester of enrollment)

\$ 5 first day; additional \$ 2.50 per day; maximum of \$15

Varies by actual costs

----

#### **INCIDENTAL FEES (Continued)**

<u>1999-2000</u> [<del>1998-99</del>] Fee

Lost/Damaged Items

**Overdue Charges** 

2-hour materials

2-day materials

1-week/2-week materials

Recalled for Reserve or use by another borrower

#### LIBRARY RESOURCES FEE

To defray costs of providing increased direct services and supplies, including on-line access to full text data-bases, academic indexes, and increased printed books and journals

## [LOCKER FEE

To defray costs of maintenance, cleaning, re-keying and administrative record keeping for lookers available to students in the Library, Music Division, and Art and Architecture]

#### **MUSIC COURSE FEE**

To defray costs of maintenance on equipment for music courses

#### **ORIENTATION FEE**

To defray costs associated with new student orientation program

## PHYSICAL EDUCATION FEES

Activity Fee To defray costs of equipment and services associated with providing locks, lockers and towels

The summary to be an in the second

C - 77

NAME OF A DESCRIPTION O

\$ 1/hour; maximum of \$ 7.50/item

\$25

\$ 1/day; maximum of \$ 7.50/item

\$ 0.25/day; maximum of \$ 7.50/item

\$ 1/day-begins 5 days after recall

\$ 2 [4]/semester credit hour

[<del>\$15</del>]

\$25/music major \$10/non-music major/course

The second s

\$55/student

\$10/course

the surgery management of the

. .

## **INCIDENTAL FEES (Continued)**

	<u>1999-2000</u> [ <del>1998-90</del> ] Fee
Driving Range Fee To defray costs of equipment and rental for use of	\$44/semester
driving range Equipment and Lane Fee To defray costs of equipment and lane rental for	\$60/semester
bowling course Swimming Pool Fee To defray costs of pool usage and maintenance	\$22/semester
RETURNED CHECK FEE To defray administrative costs for reprocessing or collecting checks written on insufficient funds	\$15
<b>ROADRUNNER CAMP</b> To defray costs of leadership retreat for entering freshman attending camp	\$100/student
STUDENT IDENTIFICATION CARD FEE To defray costs of producing and distributing student ID cards	\$ 3/semester \$ 1.50/summer session
STUDENT IDENTIFICATION CARD REPLACEMENT FEE To defray administrative costs of reissuing student ID cards	\$10/card
STUDIO ART FEE To defray the cost of supplies and materials consumed by students enrolled in courses in the Art and Design curriculum	\$25/cours <del>e</del>
STUDY ABROAD/EXCHANGE APPLICATION AND PROCESSING FEE To defray costs of expenses for students applying to participate in study abroad and exchange programs	\$80/semester
STUDY ABROAD/EXCHANGE REGISTRATION FEE To defray costs for students registered in study abroad and exchange programs	\$50/semester
<b>TEACHER PLACEMENT FEE</b> To defray costs of providing more than 3 copies of credentials to currently enrolled students registered for Teacher Placement Service	\$ 5 - set up; \$ 5/set of credentials

C · 78

**na se an se an** 

a alaan aan allaa jir , kaasa kadada Malaying

------

## **INCIDENTAL FEES (Continued)**

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
TESTING FEES	
To defray costs associated with administering and scoring	
tests	
Diagnostic Evaluation for Learning Disabilities	\$50
English Placement	\$10 (\$20)
[ <del>EIS Auxiliary]</del> Foreign Language	( <del>\$20</del> ] \$ <u>15</u> [ <del>10</del> ]
Math Placement	\$ <u>13</u> [\$] \$5
Pre-TASP	\$5
TASP Alternative	\$32
Vocational Assessment	\$9
THESIS AND DISSERTATION FEES To defray costs of providing binding, publishing and copyright services related to Thesis and Dissertation(s)	
Binding	\$10/copy (5 copies required)
Copyright Services (Optional)	\$35
Publishing	\$ <u>55</u> [ <del>50</del> ]/dissertation \$ <u>45</u> [4 <del>0</del> ]/thesis
TRANSCRIPT FEE	\$ 5/routine service
To defray costs of retrieving, duplicating, and mailing transcripts	\$ 8/on-demand service
UNIVERSITY PUBLICATION FEE To defray costs of providing catalogs, course schedules and other publications to enrolled students (other than initial catalog provided each student)	\$5
VISUAL RESOURCE FEE To defray costs of course materials for Art History and Criticism courses	\$ 7/course
WRITING MATERIALS FEE To defray costs of course materials required for English, Classics and Philosophy courses	\$ 5/cours <del>e</del>

C - 79

·

لىمىرى دەرىيەر بەرمەر يەرىيە ۋەسەر ئەلىمۇرىيەر بەر يەرىپىيەر بەر يەرىپ

n men Sanata i menang kabupangangkan pangan saka

ليقطونها الاحدادا والم

## INCIDENTAL FEES (Continued)

U. T. TYLER	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
ADD FEE To defray costs of adding courses after the end of the regular registration period	\$5
AUDIT FEE To defray administrative costs incurred in registering non- credit participants in scheduled classes	\$50/course
AUTOMATED SERVICES FEE To defray costs of enhanced computerized registration; library services, and automated services center	\$15/semester/student
BILL AND/OR COURSE SCHEDULE REPRINTS To defray costs of labor and materials	<u>\$5</u>
COMPUTER ACCESS/USE FEE Basic Computer Access Fee To defray costs of access to computer time and data storage space made available to students Extended Computer Access Fee To defray costs related to computer utilization beyond the level covered in the basic computer access fee	<ul> <li>\$25 per semester for students using computer resources</li> <li>\$10 minimum increments for excess usage; specific fees to be approved via Docket</li> </ul>
COOP FEE To defray expenses for administrative processing for placement of students in field settings for Computer Science	\$100/semester
COURSE FEES To defray costs of course materials	\$ 5 - \$100/course; specific fees to be approved via Docket
DIPLOMA FEE To defray costs of diploma and mailing	\$10
DISTANCE LEARNING FEE To defray costs for courses delivered using the virtual university concept	<u>\$25/semester credit hour</u>
EDUCATIONAL ADMINISTRATION INTERNSHIP FEE To defray costs associated with internship	\$40
C - 80	

فستقاف بالشاب بالبار المتراجين المتقارب مهري بالاستفاده مراجع والروا

ىرى بەر ئەرىكىنى ئەرىكىيە بىرىرىيەر مۇسۇرىيەر بىرىيەر مەرىكىيەر بىرىيەر مەرىكىيەر بىرىيەر مەرىكىيەر بىرىيەر مەر

-----

#### **INCIDENTAL FEES (Continued)**

<u>1999-2000</u> [<del>1998-99</del>] Fee

Variable based upon cost;

via Docket

\$50

specific fees to be approved

## EQUIPMENT FEE

To defray costs of maintenance and repair[e] of equipment in certain courses

#### FIELD EXPERIENCE AND STUDENT TEACHING FEE

To cover costs of the field experience and student teaching program in the School of Education and Psychology

#### HEALTH INSURANCE FEE

To defray costs of mandatory insurance for international students holding nonimmigrant visas and living in the United States

## INSTALLMENT TUITION FEES

To cover costs related to providing installment payment option Tuition Handling Fee

Tuition Delinquency Fee

#### INSTRUCTIONAL AIDE INTERNSHIP FEE

To defray costs of expenses associated with internship program

#### INTERNATIONAL STUDENT APPLICATION FEE

To defray costs of the individualized credential evaluations required in foreign student admission decisions

#### LATE REGISTRATION FEE

To defray costs associated with keeping registration open after published times

#### LIBRARY FEES

To cover library operational costs associated with the process, storage and purchase of lost or damaged books or books returned after the due date and with search, copy, and interlibrary loans. To cover library costs for the purchase of equipment, furniture and technology dealing with library resource management and costs of other library operations.

C - 81

and the second s

Variable; to match premium for approved U. T. System student insurance plan

\$11/academic term \$10/delinquent payment

\$600/internship

\$50/application

\$5

**Station descences that de la constance descences se** sur sur

#### **INCIDENTAL FEES (Continued)**

	ree
Bibliographic Computer Search	Actual cost plus \$2 for academic requests; actual cost plus \$10 for non-academic costs
Interlibrary Loans	Actual cost which varies according to institution from which material borrowed or retrieved
Lost Books	\$25 processing fee, plus any fines accrued, and cost of replacement
Microfilm/Microfiche Printing	\$ 0.10/ or \$ 0.15/page, depending on format
Questus Charace	
Overdue Charges Regular Check-out	\$ 0.25/day; maximum \$25
Reserve Books	\$ 1/hour; maximum \$50 \$ 2/day; maximum \$50
Interlibrary Loan Late Charge	\$ 2/day; maximum \$50
Photocopies	\$ 0.10/page
Telefacimile Transmissions	\$ 1 plus \$0.10/page for academic requests; \$ 2.50/page for non-academic requests

#### **RECORDS PROCESSING FEE**

To defray a portion of the costs of processing enrollment documents including official transcripts, documents and enrollment certifications

## REPLACEMENT ID OR BADGE FEE

To defray costs of labor and materials

<u>\$5</u>

\$ 5/student/semester (Fee is

ويهيجون ويقطعك بالقضار كوكر وتحسا فالأكاد براست مسينيهم والمربر والزيري مهيران الارمان والم

not refundable; provision of

services upon enrollment)

<u>1999-2000 [1898-99]</u> Fee

C - 82

and an an an and a second s

#### **INCIDENTAL FEES (Continued)**

	1999-2000 ( <del>1998-99</del> ) Fee
RETURNED CHECK FEE To defray administrative costs for reprocessing or collecting checks written on insufficient funds	\$15/check, plus collection agency fee if referred for collection
STUDENT LIABILITY INSURANCE To cover annual liability insurance costs for student in clinical practicum in the School of Nursing	\$ 5-\$15/based upon semester of enrollment
STUDENT TEACHING INTERNSHIP FEE To defray costs associated with alternative certification internship	\$1200/internship
<b>TEST FEE</b> To defray costs associated with administering and scoring Miller Analogy Test	\$23
<b>TRANSCRIPT FEE</b> To defray costs of retrieving, duplicating, and mailing copies of transcripts from other colleges/universities	\$ 5/transaction
U. T. SOUTHWESTERN MEDICAL CENTER	- DALLAS
APPLICATION FEE - GRADUATE SCHOOL OF BIOMEDICAL SCIENCES To defray costs associated with analyzing student crodentials and participandence	\$10

credentials and correspondence

and a standard standa

#### AUDIT FEE

To defray administrative costs incurred in registering noncredit participants in scheduled courses

## COMPUTER [USE] FEES

Printing Fee

To defray costs of paper, supplies and equipment. To be collected from all students who wish to use campus printers \$25/course/non-student plus lab fee associated with course \$ 5/course/student plus lab fee associated with course

1999-2000 [1099-00]

<u>\$5 per 100 pages (minimum of</u> <u>\$15 initial purchase)</u>

والمستحد والمرجوق المرجون والمراجع والمتروب والمتورد والمرور والمرور والمرور والمرور والمرجوع والمرجوع والمراجع

C - 83

and a state of the state of the

#### **INCIDENTAL FEES (Continued)**

<u>1999-2000</u> (<del>1998-99</del>) Fee <u>Use Fee</u> To defray costs of computer equipment for instructional computing and information technology School of Allied Health \$16/semester [Medical] School of Medicine MSII MSIV \$55 **GRADUATION FEE** To defray costs of commencement activities and diploma HEALTH INSURANCE FEE To defray costs of mandatory insurance for international insurance plan students holding nonimmigrant visas and living in the United States **IDENTIFICATION CARD REPLACEMENT FEE** \$ 5/replacement To defray costs of replacement for identification cards IN ABSENTIA REGISTRATION FEE (GRADUATE SCHOOL OF \$12/semester/resident **BIOMEDICAL SCIENCES)** To defray administrative costs of processing registrations for students who are not currently enrolled INSTALLMENT TUITION FEES To cover costs related to providing installment payment option Tuition Handling Fee \$15/academic term \$10/delinquent payment **Tuition Delinquency Fee** KEY REPLACEMENT FEE \$ 6/replacement To defray costs of replacing lost mailbox and lab carrel keys \$25 LATE REGISTRATION FEE To defray costs associated with keeping registration open

C - 84

states designed and the second state to be a second second second

after published times

\$150/student/year-MSI and \$50/student/year-MSIII and

Variable; to match premium for approved U. T. System student

\$50/semester/non-resident

#### **INCIDENTAL FEES (Continued)**

<u>1999-2000</u> [<del>1998-99</del>] Fee

LIABILITY INSURANCE FEE

To defray cost of the annual insurance premium

MSI, MSII, MSIII, MSIV

<u>\$25</u>

Allied Health Sciences School

<u>\$14.50/vear (\$61 for Physician</u> Assistant Program)

#### LIBRARY FEES

To cover library operational costs associated with the process, storage and purchase of lost or damaged books or books returned after the due date and with search, copy, and interlibrary loans. To cover library costs for the purchase of equipment, furniture and technology dealing with library resource management and costs of other library operations.

**Binding Services** 

Computer Search

-----

\$14/journal volume
\$13/thesis or dissertation
\$8/manuscript options
\$1/volume with spine imprint
\$3/volume print on cover
\$4/volume-ad removal
\$20/additional cover color

Varies based on on-line connect time and number of records/references printed; average charge \$ 8; complex search is charged at cost plus 25%

C - 85

a constant a constant de la constant

a an an tao amin' amin

## INCIDENTAL FEES (Continued)

	<u>1999-2000</u> ( <del>1998-99</del> ) Fee
Interlibrary Loan Charge	Variable based on lending institution's fee plus delivery
Lost Books	List price plus \$15 processing fee and accrued fines (minimum total of \$92.50)
Photocopying/Laser Printing Cards	\$ 0.65/card; plus \$ 0.07/copy Cards available in denominations from \$1 to \$50
MICROSCOPE FEE To defray purchase cost and maintenance	
<u>MSI and MSII</u>	<u>\$100</u>
Graduate School of Biomedical Sciences (if required by instructor)	<u>\$50</u>
<b>RADIO PAGER FEE</b> To defray costs of pager and maintenance for medical students	\$10/month \$84/year
RETURNED CHECK FEE To defray administrative costs for reprocessing or collecting checks written on insufficient funds	\$15/check
SCHOOL OF ALLIED HEALTH Application Fee To defray costs associated with analyzing student credentials and correspondence Course Fees	<b>´ \$10</b>
Human Anatomy [ <del>Course Fee</del> ] To defray costs associated with <u>human</u> <u>materials used in anatomy course</u> [acquisition, preparation, and disposal of	\$190/student
eadavers] <u>Prosthetics-Orthotics</u> <u>To offset costs of Prosthetics-Orthotics</u> <u>course materials</u>	<u>\$20-\$550; specific fees to be</u> approved via Docket

C - 88

د

د این ایران در ایران در میکند میرون و وارد و در میکند ایران در ایران در ایران در ایران در ایران در ایران در ای

## INCIDENTAL FEES (Continued)

Medical Laboratory Sciences Technology Fee <u>To defray cost of purchase, maintenance and</u> <u>replacement of sophisticated laboratory</u> <u>equipment essential in the teaching program</u> Photocopying Fee To defray costs of copying <u>1999-2000</u> [<del>1998-99</del>] Fee <u>\$6/semester hour (maximum of</u> <u>\$72 per semester)</u>

\$ 0.05/copy

## U. T. MEDICAL BRANCH - GALVESTON

ADMISSIONS APPLICATION FEE To defray costs associated with analyzing student credentials and correspondence	
School of Allied Health Sciences	\$30
School of Nursing	\$25
Graduate School of Biomedical Sciences	φ <b>2</b> .j
U.S. Citizens and Residents	
International Applicants	\$25
international Applicants	\$50
	<b>4</b> 00
FAX TRANSMITTAL FEE	\$ 1/first page
To defray costs of sending and receiving faxes [for the	\$ 50 each additional page
Office of Campus Life]	<u> </u>
GRADUATION FEE To defray costs of commencement activities and diploma	
School of Allied Health Sciences	
Baccalaureate	\$30
Master's	\$50
Graduate School of Biomedical Sciences	\$50
School of Medicine	
	\$50
School of Nursing	
Baccalaureate	
Master's	\$45
	\$50

C - 87

an teach the second second second

.....

- Collected and a set

مند بدین ۲۰ ۲۰ ۲۰ ۲۰ مرد ماند. <sub>ا</sub>ی ۲۰ ماند

n a tha a' a dhuan a shafin a tha an an an a sh

• 4 phg

÷

.....

-

## INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
<b>LTH INSURANCE FEE</b> To defray costs of mandatory insurance for international students holding nonimmigrant visas and living in the United States	Variable; to match premium for approved U. T. System student insurance plan
ENTIFICATION CARD AND REPLACEMENT FEE To defray costs of badge materials and manufacturing	\$ 5/card
ABSENTIA REGISTRATION FEE FOR GRADUATE	
To defray administrative costs of processing registration applications for students who are not currently enrolled	
Resident	\$15
Nonresident	\$120
INSTALLMENT TUITION FEES To cover costs related to providing installment payment option	
Tuition Handling Fee Tuition Delinguency Fee	\$15/academic term \$10/delinquent payment
LATE REGISTRATION FEE To defray costs associated with keeping registration open	\$25
after published times	
LIABILITY INSURANCE FEE To defray cost of the annual insurance premium	Actual cost of premium
LIBRARY FEES	
To cover library operational costs associated with the process, storage and purchase of lost or damaged books or books returned after the due date and with search, copy, and interlibrary loans. To cover library costs for the purchase of equipment, furniture and technology dealing with library resource management and costs of other library operations.	
0	

C ~ 88

the second s

Construction of the product of the pro

-

nin janga a sekilangkan pangan kikanakin kalaningan kinakanan kinakanan kanga sekilan kanga sekilan sekila sek

#### INCIDENTAL FEES (Continued)

Binding	<u>1999-2000</u> [ <del>1998-99</del> ] Fee Varies, based on size and type of binding
Computer Disks	Varies, based on cost
Fines Books Journals and Reserves	\$ 1/day (\$40 max) \$ 1/hour (\$40 max)
Lost/Damaged Books	\$ 8 processing fee plus replacement cost
Mediated Searches	\$ 3/search plus connect cost
Photocopying Self Service Mediated	\$ 0.10/page \$ 0.15/page
<b>-OCKER FEES</b> To defray costs for use of lockers	
Alumni Field House	\$ 3/month/small \$ 5/month/medium \$ 7.50/month/large
Student Center	\$ 5/year
School of Allied Health Sciences	\$ 3/year
MICROSCOPE RENTAL FEE To defray costs of replacement and maintenance	\$60/year

and a sub-transformed and sub-transformed and sub-transformed and sub-transformed and sub-transformed and sub-

C - 89

•

#### THE UNIVERSITY OF TEXAS SYSTEM ADMINISTRATION U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
'AGER FEES To defray costs of <u>providing</u> , [pagers and costs for] repairing, or <u>replacing pagers</u> [replacement] for medical students	
Pager Fee	\$60-\$65
Lost or Damaged Pager	Actual cost of repair or replacement
PARKING FEE	
To defray costs associated with maintenance, operation and security	
- 4. Student Permit	\$25/year
EGISTRATION PROCESSING FEE	\$15
To defray costs of registration for those students who cancel before classes start	¢10
RETURNED CHECK FEE	\$15/check
To defray administrative costs for reprocessing or collecting checks written on insufficient funds	
SCHOOL OF ALLIED HEALTH SCIENCES STUDENT FEE To defray costs and preparation of professional education materials	\$ 5/semester credit hour
Distance Education Fee To defray cost of delivering distance education courses	<u>\$ 0 - \$25/semester credit hour</u>

C - 90

## **INCIDENTAL FEES (Continued)**

<u>1999-2000</u> [<del>1998-99</del>]

Lab Safety Kit Fee To defray cost of mandatory personal safety equipment in the laboratory	Fee \$10/semester for Clinical Laboratory Science students \$10/fall semester for junior year Physician Assistant students
SCHOOL OF NURSING	
Assessment Tests To defray actual cost of exams	Actual cost of exam plus cost of shipping and handling
Distance Education Fee To defrav cost of delivering distance education courses	<u>\$ 0 - \$25/semester credit hour</u>
Enrollment Deposit To defray costs associated with additional processing required when an admitted applicant does not enroll	\$50 (The deposit is applied to the student's tuition upon enrollment/refundable for an applicant not enrolling subject to a processing charge of \$15)
Materials Fee To defray costs and preparation of professional educational materials	\$ 9/semester
Practice Kit To defray costs of materials and supplies required for the generic track nursing program	Actual Cost
Skills Kit To defray costs of materials and supplies required for the generic track nursing program	Actual Cost
SCHOOL OF MEDICINE Slide Fees	
To defray costs associated with cost of notebook of slides and replacement of lost or broken slides	
Slide Notebook - Neuroscience	\$65/set
Slide Replacement - Neuroscience	\$ 0.75/slide
Slide Replacement - Microanatomy	\$ 5/slide

na la constante de la constante

-----

Власти на продоктурни у протокова со протокова со протокова со протокова со протокова со протокова

لمراجع المستعم المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع

• •-

-

## INCIDENTAL FEES (Continued)

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
U. T. HEALTH SCIENCE CENTER - I	HOUSTON
APPLICATION FEE To defray costs associated with analyzing student credentials and correspondence	\$10
AUDIT FEE To defray costs incurred in registering non-credit participants in scheduled courses	\$25/course
COMPUTER <u>RESOURCE</u> [ACCESS/USE] FEE To defray costs of <u>providing</u> computer <u>resources</u> [time] for students in courses requiring access to computers. including computer laboratories	or
Dental School	\$ <u>85[145</u> ]/academic year
Medical School	\$ <u>140[</u> 200]/academic year
Nursing School	\$ <u>15/semester</u> [4 <del>0/academio</del> <del>yoar</del> ]
School of Public Health	\$10/semester
School of Allied Health Sciences	\$35/semester
COMPUTING RESOURCE FEE - PUBLIC HEALTH To defray costs of providing computing resources, including computer laboratory and dial in access to e-ma and the internet]	[ <del>\$30/semester</del> ] <del>ail</del>
DENTAL HYGIENE STUDENT INSTRUMENT AND HANDPIECE/STERILIZATION FEE To defray costs of sterilization of instrument kits and handpiece kits	\$ <u>331[220]</u> /1st year students \$ <u>627[</u> 44 <del>0</del> ]/2nd year students
DENTAL SCHOOL INSTRUMENT KIT RENTAL AND STERILIZATION FEE To defray costs of supplying instrument and sterilization kits to dental students	\$1000 - \$1740

C - 92

 стратовляется развите работа влада и рад. Пр. у такорого, установания стратования и полнования и полно Полнования и полнов Полнования и полнов Полнования и по Полнования и полнов Полнования и полновани и полнования и по Полнования и полнов Полнования и полнования и полнования и полнования и полнования и полнования и полнования

ant search - and she was been and the second s

In a new state state the test to the bole and state in a state of the test of tes

.

nin – **Viele de seu se lie en et fanges (Nys genere) i fallet kalter oak de seu kense oak oak oak en er e** 

## **INCIDENTAL FEES (Continued)**

	<u>1999-2000</u> [ <del>1898-09</del> ] Fee
DENTAL SCHOOL PAGER SYSTEM FEE [-DENTAL BRANCH] To defray costs of providing a reliable means for patients of clinical students to leave messages, primarily regarding appointments	\$46-\$78/year
DIETETICS INTERNSHIP FEES Application Fee To defray costs associated with processing applications, assessing student credentials, and participating in national internship match program in the School of Public Health	\$25
Supervised Practice Fee To defray costs associated with off-campus training at approved practices sites for the School of Public Health	\$1250/semester for 2 semesters
GRADUATION FEE To defray costs of commencement activities and diploma	\$ <u>40</u> [36]
HEALTH INSURANCE FEE To defray costs of mandatory insurance for international students holding nonimmigrant visas and living in the United States	Variable; to match premium for approved U. T. System student insurance plan
INFORMATION TECHNOLOGY ACCESS FEE [-NURSING] To offset costs for providing dial-up access to the internet, e-mail and "Help Desk" support <u>and other related support</u>	\$ <u>20/semester</u> [ <del>60/year</del> ]
INSTALLMENT TUITION FEES To cover costs related to providing installment payment option	
Tuition Handling Fee Tuition Delinquency Fee	\$15/academic term \$10/delinquent payment
LATE REGISTRATION FEE To defray costs associated with keeping registration open after published times	\$15

C - 93

## THE UNIVERSITY OF TEXAS SYSTEM ADMINISTRATION U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## **INCIDENTAL FEES (Continued)**

	<u>1999-2000</u> [ <del>1998-99</del> ] Fee
LIBRARY RESOURCE FEE To defray costs associated with keeping current texts and required course materials and CD Rom discs on file at the Library Resource Centers Dental School Medical School School of Public Health	\$60/year \$75/year \$20/semester
MICROSCOPE FEE - MEDICAL SCHOOL To defray purchase cost and maintenance	\$60/year
NURSING SCHOOL FEES To defray costs for classroom handouts, test materials, and library use	
Achievement Exam Fee Library Fee To cover handling costs associated with	\$65/ <u>1st term (for BSN Generic</u> <u>students onlv)</u> [ <del>per test</del> ] \$ 1/day
processing books returned after due date Printing Fee	\$20/semester
<b>RETURNED CHECK FEE</b> To defray administrative costs for reprocessing or collecting checks written on insufficient funds	\$15/check
STUDENT IDENTIFICATION CARD REPLACEMENT FEE To defray administrative and materials costs to process card	\$ <u>10[</u> 6]/card
<b>TECHNICAL SKILLS FEE - MEDICAL SCHOOL</b> To defray operating expenses and equipment maintenance for Life Support training programs and to offset operating expenses associated with the Objective Structured Clinical Exams (OSCE) in the Second and Fourth Years	\$150/year
TRANSCRIPT FEE To defray costs of retrieving, duplicating, and mailing transcripts	\$5

C - 94

Maaa iluun teenamanan miin in ahaan ya mahaan ahaa ahaa ahaa ahaa ahaa ah

-----

#### **INCIDENTAL FEES (Continued)**

	<u>1999-2000</u> [ <del>1998-09]</del> Fee
U. T. HEALTH SCIENCE CENTER - SAN AM	
ANATOMY FEE To defray costs associated with human materials used in anatomy courses	\$100
APPLICATION FEES To defray costs for processing applications	
School of Allied Health Undergraduate Certificate Programs	\$10
Bachelor's and Master's Programs	\$20
Dental School Supplemental	\$40
Graduate School of Biomedical Sciences	\$10
Physician Assistant	\$35
Undergraduate Nursing Program	\$20
Visiting Medical Students	\$25/course
AUDIT FEE To defray registration costs for non-credit participants in scheduled courses	\$ 5/student \$25/non-student (Nursing) \$10/non-student (Graduate School and Allied Health)
CHALLENGE EXAMINATION FEE To defray administrative costs, equipment and supplies	\$10/lecture course \$15/laboratory course
COMPUTER ACCESS/USE FEE To defray costs of computer time for students in courses requiring access to computers	\$ 5/semester credit hour \$50 maximum/semester
Medical School	\$50/year
COMPUTER ADAPTIVE TEST (NURSING)	<u>\$30/test</u>
DENTAL LABORATORY TECHNOLOGY STUDENT EQUIPMENT LEASING FEE To defray costs of supplying equipment to dental laboratory technology students	[ <del>\$860/frechman</del> \$ <del>250/cophomoro</del> ]
Level I Student Fee Kit	\$1650 total for first year
C - 95	

#### **INCIDENTAL FEES (Continued)**

Level II Student Fee Kit

Level III Student Fee Kit

Level IV Student Kit

#### DENTAL SCHOOL IMPLANTATION MATERIALS FEE To defray costs of supplying implantation materials to sophomore students

DENTAL SCHOOL INSTRUMENT KIT RENTAL FEE To defray costs of supplying instrument kits to dental students

#### DISSERTATION FEE

To defray costs for binding and microfilming dissertations

#### **GRADUATION FEE**

To defray costs of commencement activities and diplomas

#### HEALTH INSURANCE FEE

To defray costs of mandatory insurance for international students holding nonimmigrant visas and living in the United States

#### IDENTIFICATION BADGE FEE

To defray costs of materials and manufacturing

#### IN ABSENTIA GRADUATION FEE

To defray administrative costs of processing graduation applications for students who are not currently enrolled

#### INSTALLMENT TUITION FEES

To cover costs related to providing installment payment option

Tuition Handling Fee Tuition Delinquency Fee

#### LATE REGISTRATION FEE

To defray costs associated with keeping registration open after published times

C - 96

A Transfer and Antonia and a second statement of a second

<u>1999-2000</u> [<del>1998-99</del>] Fee

\$1000 total for second year

\$650 total for third year

\$650 total for fourth year

\$500

\$1400/freshman and sophomore \$1200/junior and senior

\$50 (one-time fee)

\$60

Variable; to match premium for approved U. T. System student insurance plan

\$ 5/badge

\$25

\$15/academic term \$10/delinguent payment

\$25

. ....

#### THE UNIVERSITY OF TEXAS SYSTEM ADMINISTRATION U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## (NCIDENTAL FEES (Continued)

<u>1999-2000 [1998-99]</u> Fee

#### **JIBRARY FEES**

in the second second

To cover library operational costs associated with the process, storage and purchase of lost or damaged books or books returned after the due date and with search, copy, and interlibrary loans. To cover library costs for the purchase of equipment, furniture and technology dealing with library resource management and costs of other library operations. To defray special handling costs of circulation and the materials that circulate.

Interlibrary Loans	Charges vary by level of service requested and source
Library Copy Charges	Variable by equipment and services
Library Fees for Overdue Items	\$ 0.50/day minimum; \$99 maximum
Library Research Fee	\$ 8 minimum based on computer service used; additional charges variable by service requested and tied to cost of service provided
Loss of Library Material	\$10 plus current purchase
LIBRARY RESOURCES FEE To defray costs associated with managing library services related to students, including access to library databases, student micro-computing facilities in the library, reserve collections, and evening and weekend hours	\$50/year \$25/semester
MICROSCOPE RENTAL	\$ 4/month
To defray replacement cost and maintenance	\$48/year
NATIONAL VALIDATION EXAMINATIONS To defray costs of examinations as set by the National League of Nursing	
Care of Adult Client	\$40
Care of the Client during Childbearing	\$40
Care of the Client with Mental Disorder	\$40
C - 97	

A second seco

## INCIDENTAL FEES (Continued)

	<u>1999-2000</u> ( <del>1998-99</del> ) Fee
RETURNED CHECK FEE To defray costs of processing or collecting checks written on insufficient funds	\$15
STUDENT IDENTIFICATION CARD FEE To defray costs of materials and manufacturing	\$10/card
<b>STUDENT LIABILITY INSURANCE</b> To cover liability insurance costs for students in clinical practicums	Variable; fee assessed for actual costs
<b>TRANSCRIPT FEE</b> To defray the cost of retrieving, duplicating, and mailing transcripts	\$10 each

C - 98

- 8 - Albert Größerbach, des gestigtigtes schlegen sich ander an eine Sterner and sterne sich sich sich sich sich

 Consistent proposition and the second se Second se Second s

## FEES AND MISCELLANEOUS CHARGES (Continued)

## DIFFERENTIAL GRADUATE TUITION CHARGES

tatification is recommended for the following differential graduate tuition charges for ne 1999-2000 academic year. The fees have been the subject of discussion with epresentative students and have been administratively approved by the Vice chancellor for Academic Affairs. A portion of the increase will be used for financial essistance for students impacted by the increase(s).

blowing Regental approval, the appropriate component catalog will be amended to effect these new rates.

#### stitution: U.T. Arlington

•	Current Fee		Proposed Fee	
<u>academic Program</u>	<u>Resident</u>	<u>Non-Res.</u>	<u>Resident</u>	<u>Non-Res.</u>
All Programs	\$36.00	\$47.00	\$38.00	\$49.00
nstitution: U.T. Austin				
	Currer	nt Fee	Propos	sed Fee
Academic Program	<u>Resident</u>	<u>Non-Res.</u>	<u>Resident</u>	Non-Res.
All Programs (except those listed below)	\$36.00	\$36.00	\$38.00	\$38.00
College of Pharmacy (Undergraduate Professional and Pharm. D.)	\$36.00	\$249.00	\$38.00	\$249.00*
College of Business Administra- tion/Graduate School of Business (MBA, MPA, PPA)	\$36.00	\$130.00	\$38.00	\$200.00

\*The base non-resident tuition rate is set annually by the Texas Higher Education Coordinating Board. If the base non-resident tuition rate changes from \$249, the graduate tuition rate will change accordingly to twice the non-resident rate set by the Coordinating Board.

C - 99

## FEES AND MISCELLANEOUS CHARGES (Continued)

## DIFFERENTIAL GRADUATE TUITION CHARGES (Continued)

Institution: U.T. Dallas	_	_	_	
Academic Program	Current Fee <u>Resident</u> Non-Re <u>s.</u>		Proposed Fee <u>Resident</u> Non-Res.	
	<u>nesideni</u>	<u>non-nes.</u>	nesidem	Non-nes.
All Programs	\$36.00	\$36.00	\$38.00	\$38.00
nstitution: U.T. Pan American	_	_		
	Currer		•	ed Fee
Academic Program	<u>Resident</u>	<u>Non-Res.</u>	<u>Resident</u>	<u>Non-Res.</u>
On Line MBA	\$20.00	\$20.00	\$38.00	\$38.00
Institution: U.T. San Antonio				
	Currer	nt Fee	Propos	ed Fee
<u>Academic Program</u>	<u>Resident</u>	<u>Non-Res.</u>	<u>Resident</u>	<u>Non-Res.</u>
All Programs	\$36.00	\$36.00	\$38.00	\$38.00
Institution: U.T. Tyler				
· · · · · · · · · · · · · · · · · · ·	Currei	nt Fee	Propos	ed Fee
<u>Academic Program</u>	Resident	<u>Non-Res.</u>	<u>Resident</u>	<u>Non-Res.</u>
On Line MBA	\$0.00	\$0.00	\$38.00	\$38.00

C - 100

**nad<sup>1</sup> više s na stanova po po na stanova (1990 - 1940 - 1940 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1970 - 1** 

.....

-----

4 Statistics and an experimentation of the second statistic based of the second state of the second sta

## FEES AND MISCELLANEOUS CHARGES (Continued)

## DESIGNATED TUITION

Ratification is recommended for the following designated tuition rates to be effective beginning with the Fall Semester of 1999. The proposed fee increases have been the subject of discussion at a public forum as required by statute and have been administratively approved by the Vice Chancellor for Academic Affairs or Executive Vice Chancellor for Health Affairs.

Following Regental approval, the appropriate component catalog will be amended to reflect these new rates.

Institution	Current <u>Rates*</u>	Proposed <u>Rates*</u>	Percent Increase
U. T. Arlington	\$36.00	\$38.00	5.6%
U. T. Austin	\$36.00	\$38.00	5.6%
U. T. Dallas	\$36.00	\$38.00	5.6%
U. T. El Paso	\$24.00	\$30.00	25.0%
U. T. Pan American	\$18.00	\$22.00	22.2%
U. T. Permian Basin	\$23.00	\$25.00	8.7%
U. T. San Antonio	\$31.00	\$34.00	9.7%
U. T. Tyler	\$36.00	\$38.00	5.6%
U. T. Health Science Center – Ho Medical/Dental Students All Other Students	suston \$600/Yr. \$16.00	\$750/Yr. \$20.00	25.0% 25.0%

\*Per Semester Credit Hour unless noted otherwise

C - 101

19 - Sand Station Scherberger and Scherberger Scherberger

روپورو بی محمد سیانی او می در در این برای و کرده استان از سال و از این اور ویون انگوریان ا

## FEES AND MISCELLANEOUS CHARGES (Continued)

## STUDENT SERVICES FEES

Ratification is recommended for the following student services fees to be effective beginning with the Fall Semester 1999. The statutory requirements for involvement of a student services fees committee have been met and an affirmative vote of the student government or student body has been secured for increases of 10% or more for compulsory fees. The fees have been administratively approved by the Vice Chancellor for Academic Affairs.

Following Regental approval, the appropriate component catalog will be amended to reflect these new fees.

Compulsory Student Services Fee

## Institution: U.T. Austin

For each regular semester	Current <u>Rate</u>	Proposed <u>Rate</u>	Percent Increase
Per Semester Credit Hour	\$9.71	\$9.93	2.3%
Maximum (12 or more semester credit hours)	\$116.52	\$119.16	2.3%
Per Student (headcount fee)	\$7.48	\$7.96	6.4%
Total (12 or more semester credit hours)	\$124.00	\$127.12	2.5%

C - 102

مر و د مرکز است. و میشود و میشود و در میکودهم و میشود و میکود. استان میگود میکود

## FEES AND MISCELLANEOUS CHARGES (Continued)

## STUDENT SERVICES FEES (Continued)

For summer session			
Per Semester Credit Hour	\$9.71	\$9.93	2.3%
Maximum (12 or more semester credit hours)	\$116.52	\$119.16	2.3%
Per Student (headcount fee)			
Six Week	\$3.74	\$3.98	6.4%
Nine Week	\$5.61	\$5.97	6.4%
Twelve Week	\$7.48	\$7.96	6.4%

Note: The headcount fee is prorated for the six and nine week summer sessions.

## Institution: U.T. Brownsville

un ti -

AND REAL PROPERTY AND A REAL PROPERTY.

<u>For each regular semester</u>	Current <u>Rate</u>	Proposed <u>Rate</u>	Percent Increase
Per Semester Credit Hour	\$8.25	\$9.10	10.3%
Maximum	\$99.00*	\$150.00**	10.3%

\*Proposed maximum based on 12 or more semester credit hours.

\*\*Proposed maximum based on 16 or more semester credit hours.

C - 103

-----

1 In the second s second se Second s Second seco

# FEES AND MISCELLANEOUS CHARGES (Continued)

## STUDENT SERVICES FEES (Continued)

## Institution: U.T. San Antonio

	Current <u>Rate</u>	Proposed <u>Rate</u>	Percent <u>Increase</u>
For each regular semester			
Per Semester Credit Hour	\$14.00	\$15.00	7.1%
Maximum	\$140.00	\$150.00	7.1%

C - 104

## FEES AND MISCELLANEOUS CHARGES (Continued)

## **MEDICAL SERVICES FEES**

Ratification is recommended for the following medical service fees increase to be effective beginning with the Fall Semester 1999. The increases have been the subject of appropriate student input and have been administratively approved by the Vice Chancellor for Academic Affairs.

Following Regental approval, the appropriate component catalog will be amended to reflect these new fees.

## Institution: U.T. Arlington

and the second second

<u>For each regular semester</u>	Current <u>Rate</u>	Proposed <u>Rate</u>	Percent Increase
Per Student	\$28.00	\$31.00	10.7%
Institution: U.T. El Paso			
For each regular semester	Current <u>Rate</u>	Proposed <u>Rate</u>	Percent Increase
Per Student	\$0.00	\$12.00	n/a
Institution: U.T. Pan American			
For each requiar semester	Current <u>Rate</u>	Proposed <u>Rate</u>	Percent Increase
Per Student	\$5.00	\$10.00	100.0%
For summer session			
Six-Week Session: Per Student	\$2.50	\$5.00	100.0%
	C - 105		

Net a compare uses an exercise reason with the second second

The second s

## THE UNIVERSITY OF TEXAS AT ARLINGTON

December 14, 1998

Dr. Edwin R. Sharpe, Jr. Vice Chancellor for Academic Affairs The University of Texas System 601 Colorado Street Austin, Texas 78701

Dear Dr. Sharpe:

The docket for the February 11, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

I recommend approval.

ladarada particitato deterrito de -

Sincerely,

Robert . Witt

------

Robert E. Witt President

REW:ms

AR - 1

faals Sandad oo a a waxaana maara iyo dhaa 🚽

## **545**

## THE UNIVERSITY OF TEXAS AT ARLINGTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## TABLE OF CONTENTS

## <u>Page No.</u>

ontracts General Contracts	AR - 3
ther Fiscal Items	AR - 4
ees and Miscellaneous Charges	<b>AR</b> - 5

AR - 2

## THE UNIVERSITY OF TEXAS AT ARLINGTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## CONTRACTS

he following contract or agreement has been awarded, has been administratively pproved by the Chief Administrative Officer (or his delegate) and is recommended for atification by the U. T. Board of Regents.

## **GENERAL CONTRACTS**

## (FUNDS COMING IN)

1. Agency: Funds: Period: Description: Arlington Independent School District \$1,756,400 (\$175,640 per year) August 1, 1999 through July 31, 2009 Maverick Stadium use by Arlington Independent School District for interscholastic football games, soccer games, track meets and band competitions

AR - 3

a companya construction of the

All a second second second and the second sec

د از این ۱۹۹۵ میکند. این ۲۰ میلو ۲۰ میکند. این در دید میکند در در میکند این میکند. ۲۸

#### **OTHER FISCAL ITEMS**

#### EMPLOYMENT AGREEMENTS

The following agreements have been awarded, have been approved by the Vice Chancellor for Academic Affairs, and are recommended for ratification by the U. T. Board of Regents. Such employment under these agreements are subject to the Constitution and Bylaws of the National Collegiate Athletic Association, any intercollegiate athletic conference of which The University of Texas at Arlington is a nember, and the <u>Rules and Regulations</u> of the Board of Regents of The University of Texas System and The University of Texas at Arlington. The violation of the provisions of such constitution, bylaws, rules or regulations shall be grounds for suspension without pay or dismissal.

1. Item: Assistant Track and Field Coach

Funds: \$25,600 annually

Period: September 1, 1998 through August 31, 1999

- Description: Agreement for employment of Assistant Track and Field Coach, Wayne Cunnings, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.
- 2. Item: Assistant Track and Field Coach

Funds: \$27,000

Period: September 4, 1998 through August 31, 1999

Description: Agreement for employment of Assistant Track and Field Coach, Kyle White, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.

AR - 4

## FEES AND MISCELLANEOUS CHARGES

Ratification is recommended for the following cumulative listing of fees and niscellaneous charges for the 1999-00 academic year. The fees have been administratively approved by the Vice Chancellor for Academic Affairs.

## Laboratory Fees

Course <u>Number</u>		<u>Course Title</u>	Current <u>Fee</u>	Proposed Fee
Num A A B B B B B B B B C C C C C C C C C C	2180 5340 5340 5335 5350 5351 5382 5390 1348 2331 3142 3143 3161 4352 4383 5370 6327 6329 1301 1310 1320 2341 2441 3442	Soph AE Lab Exp Meth Turb I Selected Topics Finite Element Appl Biological Materials Modeling and Control Digital Control Lab Principles Research Project Comp Aided Analy & Design Geometrics Water Qual App Flu Mec Lab Soil Mech Lab Engr Matls Lab Professional Practice Senior Project Experimental Soil Mech Adv Water Qua Adv Env Eng Control Computer Literacy Intro to Comp & Prog Prog Concept Using C Digital Logic Circ Digital Logic Circ Digital Logic Circ	Fee \$ 5 5 15 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Fee \$ 0 5 15 0 10 5 5 5 5 5 5 5 5 5 5 5 5 5
CSE CSE CSE CSE CSE	4316 4317 4320 4360 4342	Comp Sys Des Proj I Comp Sys Des Proj II Telecomm Software Autonomous Robot Design Real-Time Data Acq & Cont AR - 5	5 5 0 5	5 5 5 5 5

The second s

- ----

## THE UNIVERSITY OF TEXAS AT ARLINGTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Course <u>Number</u>		Course Title	Current Fee	Proposed <u>Fee</u>
CSE	4356	Honors Project I	\$5	\$5
CSE	4357	Honors Project II	φ5 5	5
CSE	5300	Intro to Comp & Prog	5	0
CSE	5301	intermed Prog	5	0
CSE	5328	Software Dev Studio I	5	5
CSE	5329	Software Dev Studio II	5	 
CSE	5343	Microcomputer Sys II	5	5 5
CSE	5442	Micro Sys I	5	5
DG	1350	Eng Design Graphics	5	5 5 3
EE	2181	Circuits Lab		5
EE	3184		3	
EE		Digital Lab Electronic Lab	5	5
ĒĒ	3185		3	3
EE	3341	Dig Circ Design	3	33533333522222
	4309	Hardw Prog C++	5	5
EE	4341	Power Sys Design	3	3
EE	4342	Microproc Dsgn	3	3
EE	4343	Contr Sys Design	3	3
EE	4344	Optical Design	3	3
ËE	4346	Electronic Sys	3	3
ΕE	4347	Comm Sys Design	3	3
EE	4348	Elect Eng Design	3	3
EE	5343	IC Fab Tech	5	5
ΙE	3343	Simp of Ind Act	2	2
١E	4343	Design Prod Sys	2	2
1E	4344	Human Fact Eng I	2	2
ΙĘ	4349	Robot Wrk Sys	2	2
ΙE	5342	Job Des & Stand	2 2	2
IΕ	5343	Env Biotech	2	2
ΙE	5345	Human Engr	2	2
١E	5349	Industrial Robot Appl	2	2
MAE	2181	Meas Lab	5	0
MAE	2360	Engineering Analysis	0	5
MAE	2381	Experimental Methods	0	5
MAE	3121	Materials Science Lab	5	5
MAE	3181	Materials & Structures	5	ō
		AR - 6		_

N. Development and second participation of a second sec

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Laboratory Fees (Continued)

Course Number	Course Title	Current	Proposed Fee
MAE 3182	Aerody Fld Lab	\$5	\$0
MAE 3183	Meas Lab II	5	5
MAE 3302	Aerodynamics	0	5
MAE 3303	Aerodynamics	0	5
MAE 3315	Aerospace Structural Stats	Ó	5
MSE 5141	Trans Electron Mic Lab	10	10
MSE 5341	Trans Electron Mic Mat	15	0
MSE 5350	Exp Composites	15	15
ANTH 2307	Biol Anth	5	5
ANTH 3309	Human Evolution	10	10
ANTH 4305	Meth Biol Anth	10	10
ANTH 4307	Forensic Anthropology	0	10
ANTH 5351	Emergence of Humankind	0	20
DNCA 0130	Country & West Dance	2	2
DNCA 0131	Ballroom Dance	2 2 2 2 2 2	2
DNCA 0132	Modern Dance	2	2
DNCA 0134	Tap Dance	2	2
DNCA 0135	Ballet	2	2
DNCA 0136	Jazz Dance		2
DNCA 0139	Dance Perform	2 2	2
DNCA 1232	Dance Perform		2
DNCA 1235	Dance Perform	2	2
DNCA 1236	Intermediate Jazz	0	2
DNCE 3210	Dance Improvis	2	2
DNCE 4310	Dance Production	2	2
DNCE 4312	Integ Appl Prin Dance	2	2
DNCE 4332	Choreography	2	2
EXSA 0101	Archery	2	2
EXSA 0105	Badminton	2	2
EXSA 0107	Martial Arts	2	2
EXSA 0108	Basketball	2	2
EXSA 0120	Bowling	222222222222222222222222222222222222222	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
EXSA 0140	Golf	2	2

AR - 7

алаадаарда дарда и маррануницирияник, уруни нь 1977 г. н. на биланан на баланан ин 1997 г. – 1979 г.

\_

terra ga a talan **Talan**a an ann a sharail ann al an da ba'an a t

а Макалан түрүү калан калар жарайын каралар калар б<mark>арырдар жара</mark>лардаган калар жаралар жаралар жаралар жаралар жа

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Laboratory Fees (Continued)

Course <u>Number</u>	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
EXSA 0145	Begin Fencing	\$2	\$2
EXSA 0154	Fitness Walk	2	2
EXSA 0156	Jog Fitness	2	
EXSA 0157	Aerobic Dance	2	2
EXSA 0160	Step Aerobics	0	2
EXSA 0166	Racquetball	2	2
EXSA 0167	Soccer	2	2
EXSA 0170	Begin & Inter Swim	2	2
EXSA 0171	Water Polo	2	2
EXSA 0172	Swim Fit	2	2
EXSA 0173	Int & Adv Swim	2	2
EXSA 0174	Water Aerobics	2	2
EXSA 0177	Tennis	2	2
EXSA 0178	Adv Tennis	2	2
EXSA 0180	Volleyball	2	2
EXSA 0181	Adv Volleybali	2 2	2
EXSA 0184	Weight Training	2	2
EXSA 0191	Designate Act	2	2
EXSA 1220	Lifeguard Training	2	2
EXSA 1240	Health Lifestyle	2	2
EXSA 1246	Self Defense Women	2	2
EXSA 1249	Scuba Diving	2	2
EXSA 1259	Adv Scuba	2	2
EXSS 1101	Basketball	2	2
EXSS 1103	Soccer	2	2
EXSS 1105	Volleyball	2	2
EXSS 1110	Dance	2	2
EXSS 1114	Tennis	2	2
EXSS 1116	Tumbling	2	2
EXSS 1118	Aquatics	2	2
EXSS 1124	BP Lab	2	2
EXSS 2330	Athlete Injury	2	2 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4
EXSS 3301	Biomech Hum Mov	2	2

AR - 8

Construction and the second second

and a second and a second s

Network conditions the dialphycenet stars encourage and the set of the set of the set

and a second of the second second

## THE UNIVERSITY OF TEXAS AT ARLINGTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Laboratory Fees (Continued)

EXSS 3306       Motor Integrat       \$2       \$2         EXSS 3315       Phys Exer       2       2         EXSS 3388       Thry Motor Dev       2       2         EXSS 3388       Thry Motor Dev       2       2         EXSS 4300       App Exer Phys       2       2         EXSS 4315       Fitness Measure       2       2         EXSS 4316       Fitness Programming       0       2         EXSS 4316       Fitness Programming       0       2         EXSS 4325       Data Acq & Mgt       2       2         EXSS 5320       App Exer       2       2         GEOG 1455       Earth Climate       5       5         GEOG 1465       Earth Landform       5       5         MUSI 0101       Marching Band       2       2         MUSI 0102       Wind Ensemble       2       2         MUSI 0103       Concert Band       2       2         MUSI 0104       A Cap Choir       2       2         MUSI 0108       Univ Singers       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2 </th
EXSS 3315       Phys Exer       2       2         EXSS 3388       Thry Motor Dev       2       2         EXSS 3388       Thry Motor Dev       2       2         EXSS 4300       App Exer Phys       2       2         EXSS 4315       Fitness Measure       2       2         EXSS 4316       Fitness Programming       0       2         EXSS 4316       Fitness Programming       0       2         EXSS 5320       App Exer       2       2         GEOG 1455       Earth Climate       5       5         GEOG 1465       Earth Landform       5       5         MUSI 0101       Marching Band       2       2         MUSI 0102       Wind Ensemble       2       2         MUSI 0103       Concert Band       2       2         MUSI 0104       A Cap Choir       2       2         MUSI 0105       Cham Singers       2       2         MUSI 0108       Univ Singers       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2      <
EXSS 3388       Thry Motor Dev       2       2         EXSS 4300       App Exer Phys       2       2         EXSS 4315       Fitness Measure       2       2         EXSS 4316       Fitness Programming       0       2         EXSS 4316       Fitness Programming       0       2         EXSS 4325       Data Acq & Mgt       2       2         EXSS 5320       App Exer       2       2         GEOG 1455       Earth Climate       5       5         GEOG 1465       Earth Landform       5       5         MUSI 0101       Marching Band       2       2         MUSI 0102       Wind Ensemble       2       2         MUSI 0103       Concert Band       2       2         MUSI 0104       A Cap Choir       2       2         MUSI 0108       Univ Singers       2       2         MUSI 0108       Univ Singers       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2         MUSI 0113       Accompanying       2       2
EXSS 4300       App Exer Phys       2       2         EXSS 4315       Fitness Measure       2       2         EXSS 4316       Fitness Programming       0       2         EXSS 4325       Data Acq & Mgt       2       2         EXSS 5320       App Exer       2       2         GEOG 1455       Earth Climate       5       5         GEOG 1465       Earth Landform       5       5         MUSI 0101       Marching Band       2       2         MUSI 0102       Wind Ensemble       2       2         MUSI 0103       Concert Band       2       2         MUSI 0104       A Cap Choir       2       2         MUSI 0108       Univ Singers       2       2         MUSI 0108       Univ Singers       2       2         MUSI 0109       Keyboard Ens       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2         MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2
EXSS 4315       Fitness Measure       2       2         EXSS 4316       Fitness Programming       0       2         EXSS 4325       Data Acq & Mgt       2       2         EXSS 5320       App Exer       2       2         GEOG 1455       Earth Climate       5       5         GEOG 1465       Earth Landform       5       5         MUSI 0101       Marching Band       2       2         MUSI 0102       Wind Ensemble       2       2         MUSI 0103       Concert Band       2       2         MUSI 0104       A Cap Choir       2       2         MUSI 0106       Cham Singers       2       2         MUSI 0108       Univ Singers       2       2         MUSI 0109       Keyboard Ens       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2         MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2
EXSS 4316       Fitness Programming       0       2         EXSS 4325       Data Acq & Mgt       2       2         EXSS 5320       App Exer       2       2         GEOG 1455       Earth Climate       5       5         GEOG 1465       Earth Landform       5       5         MUSI 0101       Marching Band       2       2         MUSI 0102       Wind Ensemble       2       2         MUSI 0103       Concert Band       2       2         MUSI 0104       A Cap Choir       2       2         MUSI 0106       Charn Singers       2       2         MUSI 0108       Univ Singers       2       2         MUSI 0109       Keyboard Ens       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2         MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2
EXSS 5320       App Exer       2       2         GEOG 1455       Earth Climate       5       5         GEOG 1465       Earth Landform       5       5         MUSI 0101       Marching Band       2       2         MUSI 0102       Wind Ensemble       2       2         MUSI 0103       Concert Band       2       2         MUSI 0104       A Cap Choir       2       2         MUSI 0106       Cham Singers       2       2         MUSI 0108       Univ Singers       2       2         MUSI 0109       Keyboard Ens       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2         MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
EXSS 5320       App Exer       2       2         GEOG 1455       Earth Climate       5       5         GEOG 1465       Earth Landform       5       5         MUSI 0101       Marching Band       2       2         MUSI 0102       Wind Ensemble       2       2         MUSI 0103       Concert Band       2       2         MUSI 0104       A Cap Choir       2       2         MUSI 0106       Cham Singers       2       2         MUSI 0108       Univ Singers       2       2         MUSI 0109       Keyboard Ens       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2         MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
GEOG 1455       Earth Climate       5       5         GEOG 1465       Earth Landform       5       5         MUSI 0101       Marching Band       2       2         MUSI 0102       Wind Ensemble       2       2         MUSI 0103       Concert Band       2       2         MUSI 0104       A Cap Choir       2       2         MUSI 0106       Cham Singers       2       2         MUSI 0108       Univ Singers       2       2         MUSI 0109       Keyboard Ens       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2         MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
MUSI 0108       Univ Singers       2       2         MUSI 0109       Keyboard Ens       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2         MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
MUSI 0108       Univ Singers       2       2         MUSI 0109       Keyboard Ens       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2         MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
MUSI 0108       Univ Singers       2       2         MUSI 0109       Keyboard Ens       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2         MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
MUSI 0108       Univ Singers       2       2         MUSI 0109       Keyboard Ens       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2         MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
MUSI 0108       Univ Singers       2       2         MUSI 0109       Keyboard Ens       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2         MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
MUSI 0108       Univ Singers       2       2         MUSI 0109       Keyboard Ens       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2         MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
MUSI 0109       Keyboard Ens       2       2         MUSI 0110       Woodwind Ens       2       2         MUSI 0111       Brass Choir       2       2         MUSI 0112       Jazz Orch       2       2         MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
MUSI 0113       Accompanying       2       2         MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
MUSI 0114       Perc Ens       2       2         MUSI 0115       MThea/Opera Lab       2       2         MUSI 0116       Jazz Band II       2       2         MUSI 0117       Trombone Choir       2       2
MUSI 0115         MThea/Opera Lab         2         2           MUSI 0116         Jazz Band II         2         2           MUSI 0117         Trombone Choir         2         2
MUSI 0116         Jazz Band II         2         2           MUSI 0117         Trombone Choir         2         2
MUSI 0116         Jazz Band II         2         2           MUSI 0117         Trombone Choir         2         2
MUSI 0117 Trombone Choir 2 2
MUSI 0118 March Perc 2 2
MUSI 0119 Jazz Band III 2 2
MUSI 0121 Color Guard 2 2
MUSI 0122 Jazz Combo 2 2
MUSI 0123 Jazz Ensemble 2 2
MUSI 0118March Perc22MUSI 0119Jazz Band III22MUSI 0121Color Guard22MUSI 0122Jazz Combo22MUSI 0123Jazz Ensemble22MUSI 0124Flute Choir22MUSI 0125Sax Choir22MUSI 0126String Quartet22
MUSI 0125 Sax Choir 2 2
MUSI 0126 String Quartet 2 2

AR - 9

**Band** y **megneles on group of the state of the second state of the state of the second state of the** 

د. به عمام المراجع من المراجع ا

-

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Laboratory Fees (Continued)

Course Number	Course Title	Current	Proposed <u>Fee</u>
MUSI 0127	Tuba Ens	\$2	\$2
MUSI 0128	Orchestra	2	2
MUSI 0129	New Music Ens	2	
MUSI 0172	Inst Lab Ens		2
MUSI 0173	Choral Lab Ens	2	2
MUSI 1103	Brass Class	2 2 5	2 2 2 2 5 5 2 2 5 5 2 2 5
MUSI 1104	Woodwind		5
MUSI 1180	Functional Piano I	5 2 2 5	2
MUSI 1181	Functional Piano II	2	2
MUSI 2103	String Class	5	5
MUSI 2104	Perc Class	5	
MUSI 2180	Funct Piano II	2 2	2
MUSI 2181	Funct Piano IV	2	5 2 2 2 2 2 2 2 2 2
MUSI 3101	Eng & Fr Dict	2	2
MUSI 3391	Composition I	2	2
MUSI 3392	Composition II	2	2
MUSI 4101	Ger & Ital Dict	2	2
MUSI 4193	Chor App Cond	2	2
MUSI 4491	Composition III	2	2
MUSI 4492	Composition IV	2	2
THEA 1304	Stagecraft I	35	0
THEA 2306	Craft Costume	35	0
THEA 2352	Act 2 Scn Study	30	0
THEA 3300	Directing I	40	0
THEA 3301	Scene Design I	25	0
THEA 3304	Stagecraft 2	35	0
THEA 3305	Light Design I	25	0
THEA 3310	Creative Drama	25	0
THEA 3312	Thea Prod Child	20	0
THEA 3315	Thea Makeup	30	0
THEA 3346	Stage Combat	20	0
THEA 4300	Directing 2	40	0
THEA 4301	Act 4 Styles	30	0

AR - 10

**na mang pang s**a pang mang manananan ang pang sa na pang pang mananan sa pang sa sa

n managangka ka walifaning sa sa sa nananga ya a ji alifan sa 160 ka ka na i a

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Laboratory Fees (Continued)

Cou Nur		<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
THEA	4305	Scene Design II	\$30	<b>\$</b> 0
THEA	4306	Light Des II	30	Õ
THEA	4341	Act Profess	20	0
BIOL	1282	Intro Biol Lab	22	22
BIOL	1441	Cell & Mollec Biol	20	20
BIOL	1442	Struct & Funct Organ	20	20
BIOL	2451	Gen Microbio	30	30
BIOL	2453	Gen Zoology	30	30
BIOL	2457	Anat & Phys	20	20
BIOL	2458	Anat & Phys	30	30
BIOL	2459	Intro to Biol Lab	20	30
BIOL	3170	Limnology	30	30
BIOL	3181	Lab in Genetics	20	20
BIOL	3183	Plant Science Lab	30	30
BIOL	3341	Entomology	20	20
BIOL	3343	Gen Mycolog	30	30
BIOL	3344	Plant Morphology	30	30
BIOL	3348	Plant Systemat	30	30
BIOL	3353	Pathogeni C Bac	30	30
BIOL	3442	Princip Animal Phys	30	30
BIOL	3452	Comp Ver Anat	30	30
BIOL	3454	General Zoology	30	30
BIOL	345 <b>5</b>	Invert Zoology	30	30
BIOL	3457	Gen Ecol	10	10
BIOL	4189	Research	10	10
BIOL	4289	Research	20	20
BIOL	4343	Plant Anatomy	30	30
BIOL	4346	Tech Micro & Mol Gen	20	20
BIOL	4348	Aquatic Biology	30	30
BIOL	4388	Inst-Tech Biol	5	5
BIOL	4393	Honors Senior Project	20	20
BIOL	4444	Vert Natural History	20	20
BIOL	4445	Adv Gen Micro	30	30

AR - 11

and the second second

Propagation of the sector sector propagation of the state of the sector of the sector of the state of the sector of

n

· a same constant operations of the annual second statement of

## THE UNIVERSITY OF TEXAS AT ARLINGTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Laboratory Fees (Continued)

Course Number	Course Title	Current <del>Fee</del>	Proposed Fee
3IOL 4450	Parasitology	\$30	\$30
3IOL 5305	Tech in Micro & Mole Gen	30	30
3IOL 5342	Ichthyology	10	10
3IOL 5343	Herpetology	10	10
BIOL 5344	Amphibian Biology	15	15
BIOL 5345	Ornithology	20	20
BIOL 5348	Environmental Biology	20	20
BIOL 5353	Scan Elec	30	30
BIOL 5355	Aquatic Biology	30	30
BIOL 5363	Quantitative Approaches	0	30
BIOL 5365	Image Analysis	25	25
BIOL 5410	Biol Tech	15	15
BIOL 5420	Biol Rotation	15	15
BIOL 5442	Exp Animal Physiology	30	30
BIOL 5449	Parasitology	30	30
CHEM 1284	Gen Chem Lab	30	30
CHEM 1445	Chem Non-Sci	30	30
CHEM 1446	Chem Non-Sci	30	30
CHEM 1451	Gen Biol Chem	30	30
CHEM 2180	Research	15	15
CHEM 2181	Org Chem Lab	30	30
CHEM 2182	Org Chem Lab	30	30
CHEM 2380	Research	30	30
CHEM 2451	Quant Analysis	30	0
CHEM 2285	Quant Analysis	0	30
CHEM 3181	Phys Chem Lab	30	30
CHEM 3182	Phys Chem Lab	30	30
CHEM 4242	Lab Tnec Bioch	30	30
CHEM 4346	Adv Syn Meth	30	30
CHEM 4380	Undergrad Research	30	30
CHEM 4381	Honors Research	30	30
CHEM 4461	Inst Analysis	30	30
CHEM 5461	Analyt Instrumt	30	30

AR - 12

with a state of the state of th

interimeter a state to the state of the stat

۳

.

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Laboratory Fees (Continued)

Course Number	Course Title	Current	Proposed <u>Fee</u>
3EOL 1135	Geol Lab	\$2	\$2
GEOL 1435	Physical Geol	2	2
GEOL 1436	Historical Geol	2	2
GEOL 1446	Historical Geol	2	2
GEOL 1455	Earth Climate	2	2
GEOL 1465	Earth Landform	2	$\overline{2}$
GEOL 1491	Computer Literacy	5	2 2 2 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
GEOL 2445	Mineralogy	2	2
GEOL 2446	IG & Meta Petro		2
GEOL 3183	Dino Lab	2	2
GEOL 3184	Oceano Lab	2	2
GEOL 3185	Meterology Lab	2	2
GEOL 3387	Field Geology I	2 2 2 2 2 2 2 2	2
GEOL 3388	Field Geology II	2	2
GEOL 3441	Paleontology	2	2
GEOL 3442	Strat & Sed Pet	2	2
GEOL 3443	Structural Geol	2	2
GEOL 3491	Data Analysis	5	5
GEOL 4342	Corr Sed Rocks	2	2
GEOL 4402	Computer Model	2	2
GEOL 4443	Sedimentology	2	2
GEOL 4446	Adv IM Petrol	2	2
GEOL 5313	Carb Petro	2	2
PHYS 1188	Spec Prob	2	2
PHYS 1288	Spec Prob	5	5
PHYS 1401	Phys for N Sci 1	8	8
PHYS 1402	Phys for N Sci 2	8	8
PHYS 1441	Gen Coll Phys	8	8
PHYS 1442	Gen Coll Phys	8	8
PHYS 1443	Gen Tech Phys	8	8
PHYS 1444	Gen Tech Phys	8	8
PHYS 1445	Astronomy I	6	6
PHYS 1446	Astronomy II	6	6

AR - 13

.

## FEES AND MISCELLANEOUS CHARGES (Continued)

#### Laboratory Fees (Continued)

Course <u>Numbe</u>	rCour	se Title	Curr Fo	rent Propose ee Fee	d
'HYS 24	45 Electronic	s	\$1	5 \$15	
PHYS 31	83 Modern P	hysics Lab		5 5	
PHYS 34	45 Optics			5 5	
PHYS 34	46 Nuclear F	hysics		5 5	
PHYS 41	71 Adv Optic	s Lab	1	0 10	
PHYS 41				5 5	
PHYS 41	85 Elect & M	lag Lab		5 5	
PHYS 42			1	0 10	
PHYS 42	281 Special P	roblem		5 5	
PSYC 24				5 5	
PSYC 31			1	0 10	
PSYC 31	44 Social Pro	oc Lab	1	0 10	
PSYC 31	45 Cogn Pro	c Lab		5 5	
PSYC 31	46 Lab in An	imal Beh	2	0 20	
PSYC 34	I20 Exp An B	ehavior	2	20 20	
PSYC 41	81 Research	in Psy		5 5	
PSYC 42	281 Research	in Psy	1	0 10	
PSYC 43	881 Research	in Psy	1	5 15	
PSYC 43	398 Honors T	hesis	1	5 15	
PSYC 51	91 Research	in Psy		5 5	
PSYC 52	291 Research	in Psy	1	0 10	
PSYC 53	891 Research	in Psy	1	5 15	
PSYC 53	398 Thesis	-	1	5 15	
PSYC 56	600 Advanced	d Research	3	0 30	
PSYC 56	598 Thesis		3	0 30	
PSYC 63	399 Dissertati	on	1	5 15	
PSYC 66	99 Dissertati	on		0 30	
PSYC 69	999 Dissertati	on	4	5 30	

AR - 14

and a star with the star of th

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Laboratory Fees (Continued)

Course Number	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
ARCH 2551	Design & Draw I	\$2	\$2
ARCH 2552	Design & Draw II	2	
ARCH 3343	Design Comm III		2
ARCH 3553	Design Studio: Arch I	2 2	2 2 2 2
ARCH 3554	Design Studio: Arch II	2	2
ARCH 4329	Bar Árch	20	20
ARCH 4346	Construct Drawing I	2	2
ARCH 4348	Arch Photo I	30	30
ARCH 4349	Arch Photo II	30	30
ARCH 4556	Des St Arch III	2	2
ARCH 4557	Des St Arch IV	2	2
ARCH 5329	Arch Graph I	10	10
ARCH 5343	Arch Graph II	2	2
ARCH 5348	Principles of Arch Photo	30	30
ARCH 5370	Advanced Design Studio	20	20
ARCH 5591	Des Studio I	2	2
ARCH 5592	Des Studio II	2 2 2 2 2 2	
ARCH 5593	Des Studio III	2	2 2 2 2 2
ARCH 5594	Des Studio IV	2	2
ARCH 5671	Adv Des Studio	2	2
INTD 3343	Int Des Com III	2	2
INTD 3345	Int Des Com IV	24	24
INTD 3553	Des St INTD I	2	2
INTD 3555	Des St INTD II	24	24
INTD 4345	Arch Graphics	2	2
INTD 4369	Fur Des & Const	2	2
INTD 4562	Des St INTD III	2	2
INTD 4563	Des St INTD IV	2	2
LARC 5320	Comm for LARC	2	2
LARC 5321	Adv Com LARC II	2	2
LARC 5324	LA & Env Art	2 2 2 2 2 2 2 2 2 2 2 2 2	222222222222222222222222222222222222222
LARC 5331	Planting Design	2	2
LARC 5341	Land Tech I	2	2
LARC 5342	Land Tech II	2	2

AR - 15

ne – Tele deletation del tradestaria e esta a seco de la Contato - e

anna anns a' Maanaan annan an Sanna ann an tarracha ann ann ann ann an Sanna an Sanna an Sanna an Sanna a' san

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Laboratory Fees (Continued)

Cour: Num		Course Title	Current <u>Fee</u>	Proposed Fee
ARC		Park Planning	\$2	\$2
ARC	5350	LA Computer App	2	2
ARC	5351	Adv CAD	2	2
ARC	5352	GIS in Inv Plan	2	2
.ARC	5623	Teaching Pract	2	2
.ARC	5660	Enrich Studio	2	2
.ARC	5662	Design Studio II	2	2
.ARC	5663	Design Studio III	2	2
.ARC	5664	Design Studio IV	2	2
.ARC	5665	Design Studio V	2	2
BOCW	6378	Self Reg Meth	10	10
CIRP	5330	Project Plan	5	5
CIRP	5331	Project Plan	5	5
CIRP	5332	Project Plan	5	5
DIRP	5333	Project Plan	5	5

AR - 16

entre prese accompanyation de la section de la section

-----

.

مى ئەتلەتغا بىداغىنىڭ، مەدەمىت بىرىيە مىغەر، ، مەيپ بىرە يېرىچ ، مەمىيە،

## THE UNIVERSITY OF TEXAS AT ARLINGTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Supplemental Fees

Course <u>Number</u>	Course Title	Current	Proposed Fee
MUSI 0171	Elective Performance	\$60	\$60
MUSI 0174	Sec Keyboard	60	60
MUSI 0175	Sec Voice	60	60
MUSI 1240	Private Lessons-Voice	100	100
MUSI 1241	Private Lessons-Voice	100	100
MUSI 1242	Private Lessons-Piano	100	100
MUSI 1243	Private Lessons-Piano	100	100
MUSI 1244	Private Lessons-Strings	100	100
MUSI 1245	Private Lessons-Strings	100	100
MUSI 1246	Private Lessons-Woodwinds	100	100
MUSI 1247	Private Lessons-Woodwinds	100	100
MUSI 1248	Private Lessons-Brass	100	100
MUSI 1249	Private Lessons-Brass	100	100
MUSI 1250	Private Lessons-Percuss	100	100
MUSI 1251	Private Lessons-Percuss	100	100
MUSI 1257	Private Lessons-Organ	100	100
MUSI 1258	Private Lessons-Organ	100	100
MUSI 1267	Private Lessons-Harpsi	100	100
MUSI 1268	Private Lessons-Harpsi	100	100
MUSI 2240	Private Lessons-Voice	100	100
MUSI 2241	Private Lessons-Voice	100	100
MUSI 2242	Private Lessons-Piano	100	100
MUSI 2243	Private Lessons-Piano	100	100
MUSI 2244	Private Lessons-Strings	100	100
MUSI 2245	Private Lessons-Strings	100	100
MUSI 2246	Private Lessons-Woodwinds	100	100
MUSI 2247	Private Lessons-Woodwinds	100	100
MUSI 2248	Private Lessons-Brass	100	100
MUSI 2249		100	100
MUSI 2250		100	100
MUSI 2251	Private Lessons-Percuss	100	100
MUSI 2257	<b>J</b>	100	100
MUSI 2258	Private Lessons-Organ	100	100

AR - 17

inne die antichtiken "en die het anteren alges en jaar gegenzelige hy die het die het gegen en op een die met e

Company and the state of the second second

China Shina and an an and a shina a

er met sinde her sinde site er angeligt myndt att fer an sinde

#### THE UNIVERSITY OF TEXAS AT ARLINGTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Supplemental Fees (Continued)

Cours Numb		Course Title	Current Fee	Proposed Fee
MUSI	2267	Private Lessons-Harpsi	\$100	\$100
	2268	Private Lessons-Harpsi	100	100
MUSI	3240	Private Lessons-Voice	100	100
MUSI	3241	Private Lessons-Voice	100	100
MUSI	3242	Private Lessons-Piano	100	100
MUSI	3243	Private Lessons-Piano	100	100
MUSI	3244	Private Lessons-Strings	100	100
MUSI	3245	Private Lessons-Strings	100	100
MUSI	3246	Private Lessons-Woodwinds	100	100
MUSI	3247	Private Lessons-Woodwinds	100	100
MUSI	3248	Private Lessons-Brass	100	100
MUSI	3249	Private Lessons-Brass	100	100
MUSI	3250	Private Lessons-Percuss	100	100
MUSI	3251	Private Lessons-Percuss	100	100
MUSI	3257	Lesson-Organ	100	100
MUSI	3258	Lesson-Organ	100	100
MUSI	3267	Private Lessons-Harpsi	100	100
MUSI	3268	Private Lessons-Harpsi	100	100
MUSI	3350	Private Lessons-Voice	100	100
MUSI	3351	Private Lessons-Voice	100	100
MUSI	3352	Private Lessons-Piano	100	100
	3353	Private Lessons-Piano	100	100
MUSI	3354	Private Lessons-Strings	100	100
MUSI	3355	Private Lessons-Strings	100	100
MUSI	3356	Private Lessons-Woodwinds	100	100
MUSI	3357	Private Lessons-Woodwinds	100	100
MUSI	3358	Private Lessons-Brass	100	100
MUSI	3359	Private Lessons-Brass	100	100
MUSI	3360	Private Lessons-Percuss	100	100
MUSI	3361	Private Lessons-Percuss	100	100
MUSI	3367	Private Lessons-Organ	100	100
MUSI	3368	Private Lessons-Organ	100	100
MUSI	3377	Private Lessons-Harpsi	100	100

AR - 18

ومعارفين ورواري والمراجع والمراجع

.

~

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Supplemental Fees (Continued)

Cour		<b>A T</b>	Current	Proposed
Num		<u>Course Title</u>	<u>Fee</u>	<u> </u>
	3378	Private Lessons-Harpsi	\$100	\$100
MUSI	4240	Private Lessons-Voice	100	100
	4241	Private Lessons-Voice	100	100
MUSI	4242	Private Lessons-Piano	100	100
MUSI	4243	Private Lessons-Piano	100	100
	4244	Private Lessons-Strings	100	100
MUSI	4245	Private Lessons-Strings	100	100
	4246	Private Lessons-Woodwinds	100	100
MUSI	4247	Private Lessons-Woodwinds	100	100
MUSI	4248	Private Lessons-Brass	100	100
MUSI	4249	Private Lessons-Brass	100	100
MUSI	4250	Private Lessons-Percuss	100	100
MUSI	4251	Private Lessons-Percuss	100	100
MUSI	4257	Lesson-Organ	100	100
MUSI	4258	Lesson-Organ	100	100
MUSI	4267	Private Lessons-Harpsi	100	100
MUSI	4268	Private Lessons-Harpsi	100	100
MUSI	4450	Private Lessons-Voice	100	100
MUSI	4451	Private Lessons-Voice	100	100
MUSI	4452	Private Lessons-Piano	100	100
MUSI	4453	Private Lessons-Piano	100	100
MUSI	4454	Private Lessons-Strings	100	100
MUSI	4455	Private Lessons-Strings	100	100
MUSI	4456	Private Lessons-Woodwinds	100	100
MUSI	4457	Private Lessons-Woodwinds	100	100
MUSI	4458	Private Lessons- Brass	100	100
MUSI	4459	Private Lessons- Brass	100	100
MUSI	4461	Private Lessons- Percuss	100	100
MUSI	4467	Private Lessons-Organ	100	100
	4468	Private Lessons-Organ	100	100
-	4477	Private Lessons- Harpsi	100	100
	4478	Private Lessons- Harpsi	100	100
	4491	Composition III	0	50
MUSI	4492	Composition IV	õ	50
		- on position 11	0	00

AR - 19

Subsequences and subsequences and subsequences and subsequences

~

a a construction and a construction of the second sec

a a state of the second se

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees

Cou <u>Nu</u> п	rse n <u>ber</u>	Course Title	Current <u>Fee</u>	Proposed Fee
AE	5340	Exp Meth Turb I	\$10	\$10
СE	1348	Comp Aided Analy & Design	15	15
СE	2331	Geometrics	15	15
СE	3131	Water Qual	20	20
CE	3142	App Flu Mec Lab	20	20
CE	3143	Soil Mech Lab	20	20
CE	3161	Engr Matls Lab	20	20
СE	4352	Professional Practice	0	25
СЕ	4383	Senior Project	55	55
СE	5370	Experimental Soil Mech	20	20
СЕ	6327	Advanced Topics	20	0
СЕ	6329	Adv Env Eng Control	20	20
CSE	1301	Computer Literacy	25	25
CSE	1310	Intro to Comp & Prog	25	25
CSE	1320	Prog Concepts Using C	25	25
CSE	2341	Digital Logic Circuits	25	0
CSE	2441	Digital Logic Circuits	0	25
CSE	3442	Micro Systems Design I	25	25
CSE	4316	Computer Sys Des Proj I	25	25
CSE	4317	Computer Sys Des Proj II	25	25
CSE	4320	Telecomm Software	0	25
CSE	4360	Autonomous Robot Design	0	45
CSE	4342	Real-Time Data Acq	25	25
CSE	4356	Honors Project I	25	25
CSE	4357	Honors Project II	25	25
CSE	5300	Intro to Comp & Prog	25	0
CSE	5301	Intermed Prog	25	0
CSE	5328	Software Dev Studio I	25	25
CSE	5329	Software Dev Studio II	25	25
CSE	5343	Microcomputer Sys II	25	25
CSE	5442	Microcomputer SYS I	25	25
DG	1350	Eng Design Graphics	10	10
ΕE	1247	Num Sol EE Prb	15	15

AR - 20

· Contracting to the second second state of the second second second second second second second second second

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

Cour Num		Course Title	Current <u>Fee</u>	Proposed Fee
ΕE	2181	Circuits Lab	\$15	\$15
ΕE	3184	Digital Lab	25	25
ΕE	3185	Electronic Lab	15	15
EΕ	3309	Com Sol of EE Prob Using C	15	15
ΕE	3341	Dig Circ Design	20	20
EΕ	4309	Hardw Prog Č++	15	15
EE	4340	Design Eng & Proj Manage	20	20
ΕE	4341	Power Sys Design	20	20
EΕ	4342	Microproc Design	20	20
ΕE	4343	Contr Sys Design	20	20
ΈE	4344	Optical Design	20	20
ΕE	4346	Electronic Sys	20	20
ΕE	4347	Comm Sys Design	20	20
EΕ	4348	Elect Eng Design	20	20
ΕE	5315	Advanced Logic Circuits	10	20
ĒΕ	5316	Computer Networks	20	20
ΕE	5374	Short Circuit Analysis	25	25
EΕ	5377	Power Systems	25	25
MAE	1231	Intro to M and AE	10	10
MAE	2181	Meas Lab	10	0
MAE	2360	Engineering Analysis	0	15
MAE	2381	Experimental Methods	0	15
MAE	3121	Mats Sci Lab	10	15
MAE	3181	Materials & Structures	10	0
MAE	3182	Aerody Fld Lab	10	0
MAE	3183	Meas Lab II	10	15
MAE	3302	Aerodynamics	0	15
MAE	3303	Aerodynamics	0	15
MAE	3315	Aerospace Structural Stats	0	15
MAE	3330	Microproc	25	25
MSE	51 <b>41</b>	Trans Electron Mic Lab	30	30
MSE	5341	Trans Electron Mic Mat	25	0
ANTH	4398	Field School (Utah)	500	500

AR - 21

**OFFICIENTS I THE THE CONSTITUTE** IN STREAM CONSTITUTE CONSTITUTE OF THE ADDRESS OF THE CONSTITUTE OF

ر المحمد الم

ىرىنى يەرىپى بىرىنىڭ بى بىرىنىڭ بىرىنىڭ

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

Course <u>Numbe</u>		<u>Course</u> Title	Current <u>Fee</u>	Proposed <u>Fee</u>
ANTH 46	698	Field School (Vill. Creek)	\$100	\$100
ANTH 53		Field School (Utah)	500	500
ANTH 56		Field School (Vill. Creek)	100	100
	301	Intro to Art	8	8
	304	Sight & Percept	25	40
ART 13	305	Visual Concept	23	25
ART 13	306	Form-Sh Struct	23	25
ART 13	307	Drawing Fundamntl	25	25
ART 13	309	Art of West I	8	8
ART 13	310	Art of West II	8	8
ART 23	300	App Art Hist	8	8
ART 23	308	Scale-Cont	25	25
ART 23	350	Int SC Wrt	25	25
ART 23	354	Graph Typo	25	25
ART 23	355	Graph Lay	25	25
ART 23	358	Intro Video	75	75
ART 23	359	Intro Photo	35	35
ART 23	371	Painting	0	25
ART 3	300	Mus Tech	8	8
ART 33	302	Greek Art	8	8
ART 3	305	Early Ch/Byz	8	8
ART 33	306	Mid Age	8	8
	307	Early Renn	8	8
	308	High Renn	8	8
	310	Film/Art	8	8
	311	American Art	8	8
	312	Neo-Class & Roman	8	8
	313	Mod Art	8	8
	314	Mod Art I	8	8
	315	Impression I	8	8
	320	Messo Amer	8	8
	323	Ital Baroq	8	8
ART 3	325	Baroq	8	8

AR - 22

-----

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

Cou Nun	rse n <u>ber</u>	Course_Title	Current	Proposed <u> </u>
ART	3331	Eng Art	\$8	\$8
ART	3341	Sculpture	25	50
ART	3342	Glass	75	100
ART	3343	Print Making	25	25
ART	3346	Paper Making	25	25
ART	3347	Adv Draw	25	25
ART	3348	Life Draw	40	40
ART	3349	Water Media	25	25
ART	3351	Graph Illus	35	35
ART	3352	Computer Art	0	40
ART	3353	Metal jeweł	25	25
ART	3354	Graph Sign	35	35
ART	3355	Graph Meth	35	35
ART	3358	Inter Video	75	75
ART	3360	Inter Photo	35	35
ART	3363	Clay	25	25
ART	3371	Painting	25	25
ART	3383	Intermediate Clay	0	75
ART	3389	Mod Art II	8	8
ART	3391	Hist Photo	8	8
ART	3392	Hist Aesthet	8	8
ART	4100	Sr. Exhib	25	25
ART	4191	Indep Study	30	30
ART	4291	Indep Study	40	40
ART	4301	Women in Vis	8	8
ART	4302	Greek & Roman	8	8
ART	4303	Roman Art	8	8
ART	4306	Mid-Renaissance	8	8
ART	4308	Museum Practice	8	8
ART	4310	Topics in Film Study	8	8
ART	4312	19th Cent	8	8
ART	4314	20th Cent	8	8
ART	4317	Art of Trad	8	8

AR - 23

and a sub-state that the second s

nter des l'address fasters press se de la company de la company de la company

and all of Versel and a second descent of a survey of any descent of the second descent

.

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

Cou <u>Nur</u>	rsə 1ber	<u>Course Title</u>	Current Fee	Proposed <u>Fee</u>
ART	4330	18th Cent	\$8	\$8
ART	4341	Adv Sculpture	25	25
ART	4342	Adv Glass	75	150
ART	4343	Adv Clay	25	25
ART	4344	Alt Photo	40	40
ART	4345	Adv Print	35	35
ART	4349	Docum Video	75	75
ART	4350	Docum Video	75	75
ART	4351	Comm Video	75	75
ART	4352	Narr Video	75	75
ART	4353	Adv Metal	25	25
ART	4354	Adv Screen	25	25
ART	4355	Graph Appl	35	35
ART	4356	Graph Pro	35	35
ART	4357	Graph Ad Des	35	35
ART	4358	Graph Comp	50	50
ART	4359	Graph Comp	40	40
ART	4360	Adv Photo	40	40
ART	4361	Advanced Post Prod-Video	0	75
ART	4362	Color Photo	75	75
ART	4363	Adv Video	40	40
ART	4364	Studio Photo	40	40
ART	4371	Adv Print	25	25
ART	4373	Adv 3-D	48	48
ART	4390	Conf Art	8	8
ART	4391	Indep Study	50	50
ART	4392	Spec Study	48	48
ART	4397	Spec Studio	75	75
	1 2357	Radio Production	25	25
	1 2358	TV Workshop	25	25
	3340	Elec News	25	25
	3350	TV Reporting	25	25
BCMN	1 3355	Broadcast Announce	25	25

AR - 24

········

an of the state of

والمستحدين بالمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع

### THE UNIVERSITY OF TEXAS AT ARLINGTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

		<u></u>	
Course		Current	Proposed
Number	Course Title	Fee	Fee
BCMN 4340	News Practicum	\$25	\$25
BCMN 4357	Radio Comm Prod	25	25
BCMN 4360	Cable Oper	25	25
DNCA 0130	Country & West Dance	14	14
DNCA 0131	Ballroom Dance	14	14
DNCA 0132	Modern Dance	14	14
DNCA 0134	Tap Dance	14	14
DNCA 0135	Ballet	14	14
DNCA 0136	Jazz Dance	14	14
DNCA 0139	Dance Perform	14	14
DNCA 1232	Dance Perform	14	14
DNCA 1235	Dance Perform	14	14
DNCA 1236	Intermediate Jazz	0	14
DNCE 3210	Dance Improvis	14	14
DNCE 4310	Dance Production	12	14
DNCE 4312	Integrat Appl Prin Dance	14	14
DNCE 4332	Choreography	14	14
ENGL 0300	Reading Comp & Writing	25	25
ENGL 0301	ESL Reading & Writing	25	25
EXSA 0101	Archery	14	14
EXSA 0105	Badminton	16	16
EXSA 0107	Martial Arts	14	14
EXSA 0108	Basketball	14	14
EXSA 0120	Bowling	30	30
EXSA 0140	Golf	14	14
EXSA 0145	Beginning Fencing	18	18
EXSA 0154	Fitness Walk	14	14
EXSA 0156	Jog Fitness	14	14
EXSA 0157	Aerobic Dance	14	14
EXSA 0160	Step Aerobics	0	14
EXSA 0166	Racquetball	16	16
EXSA 0167	Soccer	14	14
EXSA 0170	Beg & Inter Swim	12	12

AR - 25

na na na sena s

الهجي من المراجع من من من من من من المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع ا

## THE UNIVERSITY OF TEXAS AT ARLINGTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

Course <u>Number</u>	<u>    Course Title _   </u>	Current <u>Fee</u>	Proposed <u>Fee</u>
EXSA 0171	Water Polo	\$12	\$12
EXSA 0172	Swim Fit	12	12
EXSA 0174	Water Aerobics	12	12
EXSA 0177	Tennis	16	16
EXSA 0178	Adv Tennis	16	16
EXSA 0180	Volleyball	14	14
EXSA 0181	Adv Volleybali	14	14
EXSA 0184	Weight Training	14	14
EXSA 0191	Designate Act	14	14
EXSA 1220	Lifeguard Training	55	55
EXSA 1240	Health Lifestyle	14	14
EXSA 1246	Self Defense Women	24	24
EXSA 1249	Scuba Diving	163	163
EXSA 1259	Adv Scuba	163	163
EXSS 1101	Basketball	7	7
EXSS 1103	Soccer	7	7
EXSS 1105	Volleyball	7	7
EXSS 1110	Dance	14	14
EXSS 1114	Tennis	7	7
EXSS 1116	Tumbling	14	14
EXSS 1118	Aquatics	12	12
EXSS 1124	BP Lab	25	25
EXSS 2330	Athlete Injury	20	20
EXSS 3301	Biomech Hum Mov	50	50
EXSS 3306	Motor Integrat	50	50
EXSS 3315	Phys Exer	50	50
EXSS 3388	Thry Motor Dev	15	15
EXSS 4300	App Exer Phys	50	50
EXSS 4315	Fitness Measure	50	50
EXSS 4316	Fitness Programming	0	50
EXSS 4325	Data Acquis & Mgt	25	25
EXSS 5320	App Exercise Physiol	50	50
POLS 2311-089	Gov of the US	50	50

AR - 26

аланар У ВАЛАниру фецен – философијација и језокој и и с

and a second second

## THE UNIVERSITY OF TEXAS AT ARLINGTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Fees (Continued)

Course <u>Number</u>	<u>Course Title</u>	Current Fee	Proposed Fee
POLS 2312-089	State and Local Gov	\$50	\$50
THEA 1304	Stagecraft I	0	45
THEA 2306	Craft Costume	0	45
THEA 2352	Acting II	0	30
THEA 3300	Directing I	0	45
THEA 3301	Scene Design I	0	25
THEA 3304	Stagecraft 2	0	45
THEA 3305	Light Design I	0	30
THEA 3315	Theatre Makeup	0	35
THEA 3341	Acting III	0	30
THEA 3346	Stage Combat	0	20
THEA 4300	Directing 2	0	50
THEA 4301	Act 4 Styles	0	30
THEA 4305	Scene Design II	0	30
THEA 4306	Light Design II	0	30
THEA 4308	Acting for the Camera	0	20
THEA 4341	Act Profess	0	20
THEA 4343	Costume and Design	0	30
BIOL 1282	Intro Biol Lab	40	40
BIOL 1441	Cell & Mollec Biol	40	40
BIOL 1442	Struct & Funct Organ	40	40
BIOL 2451	Gen Microbio	40	40
BIOL 2453	Gen Zoology	40	40
BIOL 2457	Anat & Phys	40	40
BIOL 2458	Anat & Phys	40	40
BIOL 2459	Intro to Biol Lab	40	40
BIOL 3170	Limnology	20	40
BIOL 3181	Lab IN Genetics	20	40
BIOL 3183	Plant Science Lab	20	20
BIOL 3341	Entomology	20	20
BIOL 3343	Gen Mycolog	20	20
BIOL 3344	Plant Morphology	20	20
BIOL 3348	Plant Systemat	20	20

AR - 27

Milling and a colorador destruction of the second statements of the second statement of the second sta

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

Course Number	Course Title	Current Fee	Proposed Fee
BIOL 3353	Pathogenic Bac	\$20	\$40
BIOL 3442	Princip Animal Phys	25	25
BIOL 3452	Comp Ver Anat	20	20
BIOL 3454	General Zoology	40	40
BIOL 3455	Invert Zoology	20	20
BIOL 3457	General Ecology	25	25
BIOL 4189	Research	25	25
BIOL 4289	Research	25	25
BIOL 4343	Plant Anatomy	20	20
BIOL 4346	Tech Micro & Mol Gen	40	40
BIOL 4348	Aquatic Biology	20	20
BIOL 4393	Honors Senior Project	40	40
BIOL 4444	Vem Natural History	40	40
BIOL 4445	Adv Gen Micro	45	45
BIOL 4450	Parasitology	20	20
BIOL 5305	Tech in Micro & Mole Gen	15	15
BIOL 5343	Reptile Biology	0	10
BIOL 5344	Amphibian Biology	0	10
BIOL 5353	Scan Elec	25	25
BIOL 5355	Aquatic Biology	15	15
BIOL 5365	Image Analysis	30	30
BIOL 5420	Biol Rotation	10	10
BIOL 5442	Vert Phys	10	10
BIOL 5449	Parasitology	15	15
CHEM 1284	Gen Chem Lab	10	20
CHEM 1300	Introductory Chem Prin	0	10
CHEM 1445	Chem Non-Sci	10	20
CHEM 1446	Chem Non-Sci	10	20
CHEM 1451	Gen Biol Chem	10	20
CHEM 2181	Org Chem Lab	25	50
CHEM 2182	Org Chem Lab	25	50
CHEM 2285	Quant Analysis	0	35
CHEM 2451	Quant Analysis	30	0

AR - 28

ning and states a submitted by the substantial states and a state of the SS, where the substantial states a sub

.

## FEES AND MISCELLANEOUS CHARGES (Continued)

#### Course Specific Fees (Continued)

Course <u>Number</u>	Course Title	Current <u>Fee</u>	Proposed Fee
CHEM 3181	Phys Chem Lab	\$30	\$55
CHEM 3182	Phys Chem Lab	30	55
CHEM 4242	Lab Tnec Bioch	30	30
CHEM 4346	Adv Syn Meth	30	55
CHEM 4461	Inst Analysis	30	55
CHEM 5461	Analyt Instrumt	30	55
GEOL 1135	Geol Lab	4	4
GEOL 1435	Physical Geol	4	4
GEOL 1436	Historical Geol	4	4
GEOL 1446	Historical Geol	4	4
GEOL 1455	Earth Climate	4	4
GEOL 1465	Earth Landform	4	4
GEOL 2445	Mineralogy	25	25
GEOL 2446	IG & Meta Petro	25	25
GEOL 3183	Dino Lab	4	20
GEOL 3184	Oceano Lab	4	4
GEOL 3185	Meterology Lab	4	4
GEOL 3312	Geol of Dallas/FTW	15	15
GEOL 3387	Field Geology I	15	15
GEOL 3388	Field Geology II	15	15
GEOL 3441	Paleontology	15	15
GEOL 3442	Strat & Sed Pet	15	15
GEOL 3443	Structural Geol	4	4
GEOL 4342	Corr Sed Rocks	15	15
GEOL 4402	Computer Model	15	15
GEOL 4443	Sedimentology	15	15
GEOL 5313	Carb Petro	15	15
MATH 0302	Fund of Algebra	15	15
MATH 1302	College Algebra	15	15
MATH 1303	Trigonometry	15	15
MATH 1308	Elementary Statistics	15	15
MATH 1315	Algebra Eco & Bus Ana	15	15
MATH 1316	Math Eco and Bus Ana	15	15

AR - 29

#### THE UNIVERSITY OF TEXAS AT ARLINGTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Fees (Continued)

Course <u>Number</u>	Course Title	Current <u>Fee</u>	Proposed Fee
MATH 1324	Algebra & Trig	\$15	\$15
MATH 1325	Analytic Geometry	15	15
MATH 1426	Calculus I	0	15
MATH 2325	Calculus II	0	15
MATH 2326	Calculus III	0	15
MATH 3319	Differential Equations	0	15
PHYS 1441	General College Physics	0	15
PHYS 1442	General College Physics	0	15
PHYS 1443	General Technical Physics	0	15
PHYS 1444	General Technical Physics	0	15
ARCH 1241	Design Comm I	24	24
ARCH 1242	Design Comm II	24	24
ARCH 1301	Intr Env Des I	20	20
ARCH 1302	Sur Arch Prin	20	20
ARCH 2300	Mstrwks W Arch	20	20
ARCH 2303	Hist Arch Des I	20	20
ARCH 2304	Hist Arch Des II	20	20
ARCH 2551	Design & Draw I	22	22
ARCH 2552	Design & Draw II	22	22
ARCH 3343	Design Comm III	22	22
ARCH 3553	Des Studio: Arch I	22	22
ARCH 3554	Des Studio: Arch II	22	22
ARCH 4305	City of Rome	20	20
ARCH 4306	Urban Des Theor	20	20
ARCH 4308	Hist Urban Form	20	20
ARCH 4309	City of London	20	20
ARCH 4310	American Arch	20	20
ARCH 4311	Arch Theory	20	20
ARCH 4312	Poetics of Arch	20	20
ARCH 4315	Hist & Arch Des	20	20
ARCH 4316	Mod Arch I	20	20
ARCH 4317	Mod Arch II	20	20
ARCH 4320	Baroque Architecture	20	20

AR - 30

ana a sa pagaga ng katalakan ng katalan ng katalan ng katalan ng katalan sa katalan sa katalan sa sa katalan s

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

Course Number	Course Title	Current <u>Fee</u>	Proposed Fee
ARCH 4344	Concept Draw	\$24	\$24
ARCH 4346	Construct Drawing I	22	22
ARCH 4348	Arch Photo I	20	20
ARCH 4349	Arch Photo II	20	20
ARCH 4556	Des St Arch III	22	22
ARCH 4557	Des St Arch IV	22	22
ARCH 5301	Prin Arch	20	20
ARCH 5302	Lyricism Arch	20	20
ARCH 5303	Hist Arch I	20	20
ARCH 5304	Hist Arch II	20	20
ARCH 5305	City of Rome	20	20
ARCH 5309	City of London	20	20
ARCH 5311	Arch Theory	20	20
ARCH 5312	Poetics of Arch	20	20
ARCH 5314	Hist Res & Pres	20	20
ARCH 5315	Top Arch Hist	20	20
ARCH 5316	Mod Arch I	20	20
ARCH 5317	Mod Arch II	20	20
ARCH 5318	Ren Arch	20	20
ARCH 5319	Housing Design	20	20
ARCH 5320	Baroque Arch	20	20
ARCH 5343	Arch Graphics II	22	22
ARCH 5344	Conceptual Drawing	24	24
ARCH 5348	Principles of Arch Photo	20	20
ARCH 5591	Design Studio I	22	22
ARCH 5592	Design Studio II	22	22
ARCH 5593	Design Studio III	22	22
ARCH 5594	Design Studio IV	22	22
ARCH 5670	Urban Design	24	24
ARCH 5671	Arch Projects	22	22
INTD 3305	Hist INTĎ	20	20
INTD 3343	Int Des Com III	22	22
INTD 3553	Des St INTD I	22	22

AR - 31

· \_\_\_\_\_

. . .

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

Course Number	Course Title	Current <u>Fee</u>	Proposed Fee
INTD 4345	Arch Graphics	\$22	\$22
INTD 4368	INTD Detailing	24	24
INTD 4369	Fur Des & Const	22	22
INTD 4562	Des St INTD III	22	22
INTD 4563	Des St INTD IV	22	22
LARC 5312	Hist/Theory I	20	20
LARC 5313	Hist/Theory II	20	20
LARC 5320	Comm for LARC	22	22
LARC 5321	Adv Com LARC II	22	22
LARC 5324	LA & Env Art	22	22
LARC 5325	Col Wks Seminar	22	22
LARC 5330	Plant Materials	20	20
LARC 5331	Planting Design	22	22
LARC 5341	Land Tech I	22	22
LARC 5342	Land Tech II	22	22
LARC 5344	Park Planning	22	22
LARC 5350	LA Computer App	22	22
LARC 5351	Adv CAD	22	22
LARC 5352	GIS in Inv Plan	22	22
LARC 5382	Sem Urban Des	20	20
LARC 5623	Teaching Pract	22	22
LARC 5660	Enrich Studio	22	22
LARC 5661	Design Studio I	24	24
LARC 5662	Design Studio II	22	22
LARC 5663	Design Studio III	22	22
LARC 5664	Design Studio IV	22	22
LARC 5665	Design Studio V	22	22
EDUC 4201	Technology Applications	0	30
EDUC 4301	Intro El Educ	5	5
EDUC 4317	Dev & Lm Ece	5	5
EDUC 4318	EC & K Phil & Curr	5	5
EDUC 4319	EC & K Methods	5	5

AR - 32

A state of the set o

на славная най страских славках на народнати

and the second second

.

an a succession and the first and the first of the first state of the second second second second second second

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

Course Number	<u>Course Title</u>	Current	Proposed Fee
EDUC 4340	Adol Sec Sch	\$5	\$5
EDUC 4341	Manag Inst Sec	10	10
EDUC 4342	Fld Based Inst	10	10
EDUC 4346	Sch Cltr/TCHE	10	. 10
EDUC 4347	Sec Internship/Tech	25	25
EDUC 4352	Tch Div Popul	10	10
EDUC 4370	Fld Based Soc St	10	10
EDUC 4371	Fld Based Scie	10	10
EDUC 4372	Fld Based Math	10	10
EDUC 4376	FB El Tch Residence	25	25
EDUC 4377	El Internship/CL Man	25	25
EDUC 4392	Pract in Instr	5	5
EDUC 4492	Pract in Instr	5	5
EDUC 4592	Pract in Instr	5	5
EDUC 4647	Fld Bas Residency	25	25
EDUC 4677	Elem Residency/Tech	25	25
EDUC 4692	Prac in Instr	5	5
EDUC 5301	Curr App Tec Ed	10	10
EDUC 5302	Science in Elem School	10	10
EDUC 5303	Math in Elem School	10	10
EDUC 5304	Social Studies in Elem	10	10
EDUC 5305	Curriculum Design	5	5
EDUC 5309	Adv Instr Strategies	5	5
EDUC 5314	Effec Class Instruction	5	5
EDUC 5317	Theories of Development	5	5
EDUC 5318	Early Child & Kindergarten	5	5
EDUC 5319	Early Child & Kindergarten	5	5
EDUC 5321	Educational Research	5	5
EDUC 5329	Class Management	5	5
EDUC 5330	Leadership	5	5
EDUC 5333	Except Learners	5	5 5 5 5 5 5 5 5 5 5 5
EDUC 5340	Educational Evaluation	5	5
EDUC 5342	Effective Teaching	5	5

AR - 33

The second state of the se

.

(i) A second s second s Second sec

.

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

Course <u>Number</u>	Course Title	Current <u>Fee</u>	Proposed Fee
EDUC 5343	Practicum in Supervision	\$5	\$5
EDUC 5350	Lead Leam-Cntr	5	5
EDUC 5362	Critical Issues	5	5
EDUC 5370	Intro Gifted	5	5
EDUC 5371	Measurement of Gifted	5	5 5 5 5
EDUC 5372	Curriculum for Gifted	5	5
EDUC 5373	Creativity Gifted	5	5
EDUC 5374	Practicum Gifted	5	5
EDUC 5380	Divers Ed Set	5	5
EDUC 5381	Pol Leg Educ	5	5
EDUC 5382	Educ Ádmin	5	5
EDUC 5383	Principalship	5	5
EDUC 5384	Resour Mgmt Ed	5	5
EDUC 5388	Educ Pol Iss	5	5
EDUC 5389	Admin Internship	25	25
EDUC 5395	Futr Lead Roles	5	5
EDUC 5651	Organ Dev Schl	5	5
EDUC 5660	Cur Inst Learn	5	5
EDUC 5661	Pract Schl Admn	5	5
EDUC 5692	Pub Ed: Div & Gov	5	5 5
EDUC 5693	Pract 2 Sch Adm	5	5
READ 4326	Prn Rdg Sec	5	5
READ 4343	Rd/WR ACR Curr	5	5
READ 4373	Elem Rdng/LA	5	5
READ 4374	Child Liter	5	5
READ 4375	Fld Bas Lg Art	5	5
READ 5316	Practicum in Literature	5	5
READ 5325	Current Trends	5	5
READ 5326	Teaching Language Arts	5	5 5 5
READ 5345	Content Area Read/Writing	5	5
READ 5346	Teaching Writing Process	5	5
READ 5350	Literacy Assessment	5	5
READ 5353	Literature for Child	10	10

AR - 34

Ф. Поприменти макадеми (4,457). По 1973 (4,645). По 1974 година и также станки станки станки станки станки стан

ании и при население на конструктурности народа и современа самот приходо состояние. На се на заселе нароскрадущие и

.

Handalah, menangkan dalam dalam dalam dan karangkan karangkan karangkan dalam dalam dalam berangkan s

desa i keka

۰.

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

Course Number	<u>Course Title</u>	Current Fee	Proposed Fee
READ 5354	Multicultural Lit	\$10	\$10
READ 5355	Emergent Literacy	5	5
READ 5361	Language Learning	5	5
NURS 3222	Gerontological Nursing	20	20
NURS 3222	Gerontological Nursing	0	10
NURS 3240	Concepts of Prof Nsg	15	25
NURS 3242	Conceptual Foundations	15	15
NURS 3242	Conceptual Foundations	20	20
NURS 3320	Holistic Health	25	25
NURS 3320	Holistic Health	20	20
NURS 3320	Holistic Health	20	0
NURS 3334	Population Focused Prac	10	10
NURS 3334	Population Focused Prac	20	20
NURS 3334	Population Focused Prac	20	0
NURS 3335	Health Promotion	20	20
NURS 3341	Theories in Prof Nursing	20	20
NURS 3351	Natural Family Planning	2	2
NURS 3351	Natural Family Planning	20	0
NURS 3421	Health Promotion	10	10
NURS 3532	Clinical Nursing Foundn	25	25
NURS 3561	Nursing of Adults	25	25
NURS 3652	Operating Room	10	10
NURS 3653	Emergency Nursing	10	10
NURS 3681	Psychiatric-Mental Health	10	10
NURS 4223	Professional Nursing	30	35
NURS 4225	Future Directions	20	20
NURS 4281	Prof Nurs Seminar V	20	20
NURS 4321	Nursing Research	20	20
NURS 4324	Professional Nursing	20	20
NURS 4361	Nursing of Older Adults	10	10
NURS 4451	Nursing Leadership	10	10
NURS 4451	Nursing Leadership	20	20
NURS 4452	Nursing Leadership	30	0

AR - 35

на на села сила селато Урбар субътар и арритраласти Макали И. — на

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

Course <u>Number</u>	Course Title	Current Fee	Proposed Fee
NURS 4561	Prof Nurs Practicum III	\$4	\$0
NURS 4571	Prof Nurs Practicum IV	4	0
NURS 4462	Community Health Nursing	10	10
NURS 4463	Advanced Concepts	10	10
NURS 4463	Advanced Concepts	20	20
NURS 4531	Nursing of Children	12	12
NURS 4541	Nursing Childbearing Fam	12	12
NURS 4581	Nursing of Adults	12	12
NURS 4652	Clinical Externship	2	2
NURS 4653	Issues in Nursing	2	2
NURS 4654	Pediatric Intensive Care	10	10
NURS 5203	Psychiatric Management	40	40
NURS 5301	Research in Nursing	0	15
NURS 5305	Adult Management	50	50
NURS 5306	Pediatric Management	50	50
NURS 5308	Nsg Informatics	20	20
NURS 5312	Leadership & Outcomes	4	5
NURS 5315	Advanced Pathology	10	10
NURS 5316	Advanced Assessment	65	65
NURS 5320	Case Management	4	5
NURS 5327	Analysis of Theories	20	20
NURS 5328	Theory & Research	0	15
NURS 5330	Clinical Decisions	10	10
NURS 5331	Advanced Practicum	50	50
NURS 5334	Advanced Pharmacology	0	10
NURS 5339	Admin Role I	10	40
NURS 5340	Nursing Admin III	10	40
NURS 5341	Nursing Admin Role II	10	10
NURS 5342	Mgt of Nursing Operations	10	10
NURS 5343	Nursing Leadership	0	10
NURS 5344	Finance & Human Resource	15	15
NURS 5350	Advanced Nursing	40	40
NURS 5382	Nursing Admin II	0	10

AR - 36

-----

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

Course Number	Course Title	Current <u>Fee</u>	Proposed Fee
NURS 5393	Adv Clinical Practice I	\$2	\$5
NURS 5394	Adv Clinical Practice II	2	5
NURS 5416	Critical Care Nursing I	5	5
NURS 5417	Critical Nursing II	6	6
NURS 5420	Adv Adult Management	44	60
NURS 5421	Adult Nursing	44	60
NURS 5422	Gerontological Nursing	20	60
NURS 5424	Psych-Mental Health I	65	65
NURS 5425	Psych-Mental Health II	0	60
NURS 5429	Roles and Functions	5	5
NURS 5431	Family Nsg I	25	65
NURS 5435	Acute Care Nursing I	65	65
NURS 5436	Acute Care Nursing II	20	60
NURS 5442	Pediatric Nursing I	65	65
NURS 5443	Pediatric Nursing II	20	60
NURS 5445	Gerontological Adult	25	25
NURS 5525	Psych-Mental Health	20	60
NURS 5532	Family Nursing II	60	60
NURS 5536	Acute Care Nursing II	60	60
NURS 5543	Child Health Nursing II	60	60
NURS 5546	Gerontological Adult II	60	60
NURS 5631	Adv Nsg Practice	80	80
NURS 5926	Psych-Mental Health III	20	60
NURS 5933	Family Nursing III	22	60
NURS 5937	Acute Care Nursing III	20	60
NURS 5944	Child Health Nursing III	20	60
NURS 5947	Geron/Adult Nursing III	20	60
SOCW 2313	SW Practice 1	15.50	12
SOCW 4451	SW Field I	15.50	12
SOCW 4452	SW Field II	15.50	12
SOCW 5251	Applied SW Prac I	15.50	12
SOCW 5351	Applied SW Prac I	15.50	12
SOCW 5551	SW Practice I	15.50	12

AR - 37

A second the device of the Additional device and the device of the second s

en en en la constante una constantividade adas súas estas en estas estas datas datas en entre estas adadidade en esta

-----

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Fees (Continued)

Course <u>Number</u>	<u>Course Title</u>	Current	Proposed Fee
SOCW 6351	SOCW Practice	\$6	\$12
SOCW 6378	Self Reg Meth	6	12
SOCW 6451	Applied SW Prac II	6	12
SOCW 6452	Applied SW Prac III	6	12
SOCW 6552	Applied SW Prac III	6	12
SOCW 6651	Applied SW Prac II	6	12
SOCW 6851	SOCW Practice	6	12
SOAR 0010	Read Skills Review	75	75
SOAR 0020	Writing Skills Rev	75	75
SOAR 0030	Math Škills Rev	75	75
SOAR 0040	ESOL Writing	75	75

AR - 38

THE REAL PROPERTY AND A CONTRACT OF CONTRACT OF CONTRACT, AND A

ger a velanismistation salast secondaria (assessive assessive assessive assessive assessive assessive assessive

.

والمتعاملة والمتحرين والمراجع والمتحرين والمحرور والمحرور والمحرور والمحرور والمحرور والمحرور والمحرور والمحرور



P.O. Box T • Austin, Texas 78713-8920 (512) 471-1232 • FAX (512) 471-8102

December 15, 1998

Dr. Edwin R. Sharpe Vice Chancellor for Academic Affairs The University of Texas System 601 Colorado Street O. Henry Hall, 3rd Floor Austin, Texas 78701

Dear Dr. Sharpe:

The docket for the February 11, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

I recommend approval.

Sincerely,

Larry R. Faulkner President

LRF:jef

------



# **TABLE OF CONTENTS**

<u>P</u>	<u>aqe No.</u>
Gifts	A-3
Contracts General Contracts Non-Intellectual Property-Related Research Agreements - Foreign	A - 4 A - 8
Affiliation Agreements	A - 10
Amendments to the 1998-99 Budget	A - 12
Other Fiscal Items	A - 19
Sale of University-Owned Property	A - 20
Fees and Miscellaneous Charges	<b>A - 2</b> 1

 A second sec second sec Antis and all selections are granted as the selection of the selection and and and and the selection of the selection.

. . . **. . .** 

#### GIFTS

The following gifts have been received, have been administratively approved by the Chief Administrative Officer (or his delegate) and are recommended for ratification by the U. T. Board of Regents.

1.	Donor Name: College/School/ Department: Purpose: Asset Type: Value:	The Dedman Foundation Intercollegiate Athletics To support expansion and renovation of Darrell K Royal – Texas Memorial Stadium and other athletic facilities 192,802 shares of Club Corporation International preferred stock \$2,999,999
2.	Donor Name: College/School/ Department: Purpose: Asset Type: Value:	David D. Duncan Harry Ransom Humanities Research Center Additional material for the David D. Duncan Archive Original photos, artwork and other materials pertaining to the photographer's life and career \$15,000,000 (The donor did not value the gift; this value was estimated solely for records of The University)



والحاجة الأمرين فروقا التي وليستوج وللحاف فقوالتحا فسأراك

ې د دې د د د د د د د وېښې پر وور د و دو وېو وېو لوا لو سوېو ووه وېو وه و وه وېو وه وو وه وېو و وو وو

#### CONTRACTS

The following contracts or agreements have been awarded, have been administratively approved by the Chief Administrative Officer (or his delegate) and are recommended for ratification by the U. T. Board of Regents.

# **GENERAL CONTRACTS**

#### (FUNDS COMING IN)

American Concession Management, Inc. 1. Agency: Income from monthly net revenues, with Funds: \$30,000, reserved from annual net revenue to be used for repair and replacement of equipment, furniture, fixtures, and facilities September 1, 1998 through August 31, 2003 Provide for the management, purchase, preparation, sale, and service of food and beverages, catered food Period: Description: and beverages, alcoholic beverages, souvenir products, and other merchandise at certain events held in the Frank C. Erwin, Jr. Special Events Center, and occasionally at other locations as may be mutually agreed Army Research Laboratory DAAA21-93-C-0101, Modification P00048 2. Grantor: No.: New Funds: \$850,000 additional **Current Period:** September 16, 1998 – December 31, 1998 Title/Description: **Electro-mechanics Hypervelocity Physics** as they relate to Weapon Systems 3. Grantor: Department of the Army DAAD13-98-C-0041 No.: New Funds: \$677,008 Current Period: September 18, 1998 – September 17, 2001 **Optimization of BW Diagnostic Antibodies** Title/Description: 4. Grantor: U. S. Department of Energy No.: DE-AC26-98BC15109 New Funds: \$849,452 Current Period: September 30, 1998 - August 31, 2001 Title/Description: Development of an Improved Simulator for Chemical and Microbial IOR Methods

A - 4

nya - <del>Kanananya aka</del>tanan kalabat katanan di katanan katanan katan

and a second second and a second s

#### **GENERAL CONTRACTS (Continued)**

5.

6.

7.

8.

9.

and the second state of th

Grantor: Jet Propulsion Laboratory California Institute of Technology No.: Contract No. 961429 New Funds: \$620,640 July 31, 1998 – March 31, 2001 Jason-1 Precision Orbit Verification Current Period: Title/Description: Grantor: Jet Propulsion Laboratory California Institute of Technology No.: Contract No. 961430 New Funds: \$555,786 July 31, 1998 - March 30, 2002 **Current Period:** Very Low Frequency Sea Level Change Title/Description: Using Satellite Altimeter Data Grantor: Office of Naval Research Naval Sea Systems Command N00039-96-D-0051, Delivery Order 0223 No.: New Funds: \$700,000 Current Period: November 12, 1998 - November 11, 1999 Title/Description: **Development of IETM Pilot** Texas Commission on Alcohol and Drug Abuse IAC 98-0274 Grantor: No.: New Funds: \$500,000 April 13, 1998 - August 31, 1999 Current Period: Thompson Conference Center will plan the 41<sup>st</sup> Title/Description: Annual Institute of Alcohol and Drug Studies conference and the Best Practices III conference Grantor: Texas Department of Protective and Regulatory Services IAC 98-0362 \$1,349,331 No.: New Funds: **Current Period:** September 1, 1998 - August 31, 1999 Center for Social Work Research will complete Title/Description: nine professional development efforts, which include, but are not limited to conducting specialized workshops and conducting ethics training sessions

A - 5

- - - - -

#### **GENERAL CONTRACTS (Continued)**

10. Grantor: Texas Department of Transportation IAC 98-0204 \$800,000 No.: New Funds: September 1, 1997 - August 31, 1999 Printing Division will provide reproduction, Current Period: Title/Description: printing, binding, and related services Grantor: 11. Texas Education Agency IAC 98-0196 No.: New Funds: \$700,000 Current Period: September 1, 1997 – December 31, 1997 Title/Description: Charles A. Dana Center will provide telecommunication services in support of TENET 12. Grantor: **Texas State Board of Education** No.: None New Funds: \$776,409 in ADA funding, an estimate based on tuition and fee enrollment projections August 1, 1998 – July 31, 2003 Awards the Extension Instruction and Materials **Current Period:** Title/Description: Center the authority to establish an open enrollment University Charter School to assist individuals in completing requirements for a high school diploma 13. Texas Department of Transportation Agency: Funds: \$1,520,312 Period: September 1, 1997 through August 31, 1999 Sublease and make building space available in **Description:** connection with a joint research project with the Center for Transportation Research entitled "Superpave Project"

A - 6

names and set of all the state such a such as the second set

# **GENERAL CONTRACTS (Continued)**

# (FUNDS GOING OUT)

14.	Agency: Funds: Period: Description:	American Concession Management, Inc. \$1,281,231 in total base management fees that represent annual base management fees paid for each year of the five year agreement; a management incentive fee of 25% of the annual net income in excess of \$655,000,00; plus additional management fees calculated at 5.25% of the adjusted gross revenue from concession stands and from food and non-alcoholic beverages for catered events; 5.25% of the adjusted gross revenue from merchandise; 9.50% of the adjusted gross revenue from alcoholic beverages for catered events September 1, 1998 through August 31, 2003 Provide for the management, purchase, preparation, sale, and service of food and beverages, catered food and beverages, alcoholic beverages, souvenir products, and other merchandise at certain events held in the Frank C. Erwin, Jr. Special Events Center, and occasionally at other locations as may be mutually agreed
15.	Grantor: No.: New Funds: Current Period: Title/Description:	Allied Signal Aerospace UTA95-0270, Amendment No. 4 \$910,622 additional July 19, 1997 – June 4, 1998 Advanced Locomotive Propulsion System
16.	Grantor: No.: New Funds: Current Period: Title/Description:	Austin Recovery Center None \$732,720 October 1, 1998 – September 30, 1999 University Charter School will provide correspondence and distance learning coursework services to Austin Recovery Center outpatient clients

A - 7

والمراجع والمعادية ومعوو ويهريني وسناق مستعارين والمعاقر

#### **CONTRACTS** (Continued)

#### NON-INTELLECTUAL PROPERTY-RELATED SPONSORED RESEARCH AGREEMENTS-FOREIGN

#### (FUNDS COMING IN)

- 17. Country: Grantor: No.: New Funds: Current period: Title/Description:
- 18. Country: Grantor: No.: New Funds: Current period: Title/Description:
- 19. Country: Grantor: No.: New Funds: Current period: Title/Description:
- 20. Country: Grantor: No.: New Funds: Current period: Title/Description:
- 21. Country: Grantor: No.: New Funds: Current period: Title/Description;

water and the second second

Austria Research Institute of Molecular Pathology UTA98-0348 NONE October 1, 1998 – October 1, 2008 Yeast Strain 6745

Canada Flywheel Energy Systems, Inc. UTA98-0446 NONE July 21, 1998 - July 20, 2003 Flywheel Storage System Technology

Canada Optech, Inc. Agreement dated September 2, 1998 \$31,034 September 1, 1998 – November 30, 1998 Light Detection and Ranging (LIDAR): A Future Technology for the Rapid Accurate Mapping of Flood Hazard Areas, Monitoring Coastal Erosion, and Developing Wildfire Risk Models

Japan Japan National Oil Corporation UTA98-0391 \$40,000 January 1, 1998 – December 31, 1998 Improved Well Performance

Japan JGI, Inc. UTA98-0427 \$20,000 September 15, 1998 – December 15, 1998 Geologic Analysis Mosquitia Tela Basins, Honduras

#### A - 8

## **CONTRACTS** (Continued)

#### NON-INTELLECTUAL PROPERTY-RELATED SPONSORED RESEARCH AGREEMENTS-FOREIGN (Continued)

#### (FUNDS COMING IN)

22. Country: Grantor: No.: New Funds: Current period: Title/Description: Mexico CONABIO FB557/Q047/98 \$35,500 August 26, 1998 – August 25, 2000 Mexican Asteraceae Electronic Catalogue, First Phase: Specimens Deposited in the Herbarium of The University of Texas at Austin

- 23. Country: Grantor: No.: New Funds: Current period: Title/Description:
- 24. Country: Grantor: No.: New Funds: Current period: Title/Description:

Mexico Pemex Exploración y Producción UTA98-0235 \$40,000 January 1, 1998 – December 31, 1998 Improved Well Performance

United Kingdom European Marine Contractors, Ltd. CO-0-2041 \$40,000 July 15, 1998 – July 14, 1999 Homopolar Pipe Welding Acceptance Program

### (FUNDS GOING OUT)

25. Country: Brazil Grantor: Funda No.: None New Funds: \$28,0 Current period: May 7 Title/Description: Suppo Entitle

Brazil Fundação Nacional de Artes- FUNARTE None \$28,000 May 7, 1997 – May 6, 1998 Support for the traveling exhibition Entitled, "Re-Aligning Vision: Alternative Currents in South American Drawing"

A - 9

ى بەرەپەر بىرىمىيىن ئېرىكىنى<u>تىرىن ب</u>ەرەپىرىن بەر

#### **AFFILIATION AGREEMENTS – NON STANDARD**

The following non-standard affiliation agreements have been administratively approved as to form and content by the Vice Chancellor for Academic Affairs and the Office of General Counsel. The University of Texas at Austin and the other entities will cosponsor exchange programs in areas of interest and benefit to both institutions to promote interest in teaching and research activities and to deepen the understanding of economic, cultural and social environments of the respective institutions.

 1. Facility:
 HEALTHSOUTH Corporation

 Date:
 Effective May 28, 1998

 Purpose:
 The University of Texas at Austin and HEALTHSOUTH

 Corporation will co-sponsor a health care educational experience

 program established primarily for the benefit

 of students in the School of Nursing.

## AFFILIATION AGREEMENTS - FOREIGN

2. Country: Australia Facility: University of Technology, Sydney, Australia Effective May 4, 1998 upon approval by each institution for three Date: years unless terminated by either institution. The University of Texas at Austin and University of Technology will Purpose: co-sponsor a program of academic and scientific exchange and collaboration to promote interest in teaching and research activities and to deepen the understanding of the economic, cultural and social environments of the respective institutions. З. Country: Chile Universidad de Concepción, Concepción, Chile Effective November 11, 1998 upon approval by each institution for Facility: Date: five years unless terminated by either institution. The University of Texas at Austin and Universidad de Concepción Purpose: will co-sponsor a program of academic and scientific exchange and collaboration and a student exchange program as a supplemental program agreement, in areas of interest and benefit to both institutions, subject to its terms and conditions, to promote interest in teaching and research activities and to deepen the understanding of the economic, cultural and social environments of the respective institutions.

A - 10

# **AFFILIATION AGREEMENTS - FOREIGN (Continued)**

4.	Country: Facility: Date: Purpose:	Japan Kobe University, Kobe, Japan Effective October 26, 1998 upon approval by each institution for five years unless terminated by either institution. The University of Texas at Austin and Kobe University will co- sponsor a program of academic and scientific exchange and collaboration and a student exchange program as a supplemental program agreement, in areas of interest and benefit to both institutions, subject to its terms and conditions, to promote interest in teaching and research activities and to deepen the understanding of the economic, cultural and social environments of the respective institutions.
5.	Country: Facility: Date: Purpose:	Turkey Bilkent University, Bilkent, Turkey Effective November 11, 1998 upon approval by each institution for five years unless terminated by either institution. The University of Texas at Austin and Bilkent University will co- sponsor a program of academic and scientific exchange and collaboration and a student exchange program as a supplemental program agreement, in areas of interest and benefit to both institutions, subject to its terms and conditions, to promote interest in teaching and research activities and to deepen the understanding of the economic, cultural and social environments of the respective institutions.



Reserved and an even sub-section of a sub-section of the sector

----

.

## AMENDMENTS TO THE 1998-99 BUDGET

The following Requests for Budget Changes (RBC's) have been administratively approved as required by the Vice Chancellor for Academic Affairs and are recommended for ratification by the U. T. Board of Regents.

The term "rate" for academic institutions is the full-time nine-month base rate and for health institutions is the full-time twelve-month base rate; for all other personnel it is the full-time rate, the appointee receiving a proportionate amount depending upon the fraction of time for which the individual is appointed and the period of appointment. Source of funds for payment of salaries, unless otherwise shown, is the departmental salaries account.

	<b>-</b>		Sa	-time ilary	_
item, Department, Title, Name APPOINTMENTS AND PROMOTIONS	Effective <u>Date</u>	% <u>Time</u>	No. <u>Mos.</u>	<u>Rate</u>	<u>RBC #</u>
INSTRUCTION COLLEGE OF EDUCATION Curriculum and Instruction Professor 1. Henry T Trueba (T)					57
Curriculum and Instruction Ruben E Hinojosa Regents	<del>9</del> /1-5/31	100	09	90,000	57
Professorship in Education	9/1-5/31	SUPLT	09	6,000	
Source of Funds: \$ 90,000 Curriculum and Instruction <u>6,000</u> Hinojosa Regents Professorship <u>\$ 96,000</u> Total Compensation					
COLLEGE OF ENGINEERING Civil Engineering Professor Emeritus 2. Richard W Furlong	9/1-5/31				59

A - 12

a and the second se

and a second second

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

		Effective	%		l-time <u>alary</u>	-
COLLEGE	<u>irtment, Title, Name</u> OF LIBERAL ARTS	<u>Date</u>	<u>Time</u>	<u>Mos.</u>	<u>Rate</u>	<u>RBC #</u>
Dean of Lil 3.	beral Arts Judith H Langlois (T)					104
From:	Professor Charles and Sarah Seay Professorship in		100	09	77,000	
	Psychology		SUPLT	09	4,000	
To:	Professor Charles and Sarah Seay Professorship in	11/1-5/31	0	09	87,000	
	Psychology Interim Dean David Bruton, Jr	11/1-5/31 11/1-8/31	0 100	09 12	87,000 130,000	
	Regents Chair in Liberal Arts	11/1-8/31	SUPLT	12	10,000	

Appointment as Interim Dean of the College of Liberal Arts.

Source of Funds: \$ 17,111 Psychology 889 Seay Professorship 8,333 Bruton Regents Chair <u>108,333</u> Dean's Office, Liberal Arts <u>\$ 134,666</u> Total Compensation

and a second state of the second state of the

A - 13

The second and second strategy and to the second strategy and the second strat

. . . . . . . . . . . . .

حباني للفك

.

and the set of the second s

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

					l-time alary	
Item, Depa	<u>rtment, Title, Name</u> OF LIBERAL ARTS (continued)	Effective <u>Date</u>	% <u>Time</u>	No. <u>Mos.</u>	<u>Rate</u>	- <u>RBC #</u>
English 4.						65
From:	Professor		100	09	68,000	
То:	Professor Archibald A Hill Regents Professorship	9/1-5/31	100	09	68,000	
	In American and English Literature	9/1-5/31	0	09	68,000	
History 5.	Clarence G Lasby (T)					67
From:	Professor		100	09	67,656	
To:	Professor Emeritus	9/1-5/31				
Philoso Ass 6.	phy sociate Professor Sahotra Sarkar (T)	<del>9</del> /1-5/31	100	09	53,000	68
Psycho 7.	logy Dennis McFadden (T)					69
From:	Professor		100	09	110,000	
То:	Professor President's According Ecoulty	9/1-5/31	100	09	110,000	
	Associates Faculty Salaries	9/1-5/31	SUPLT	09	6,000	
	Appointment as Ashbel Smith F	<sup>2</sup> rofessor.				
\$11	of Funds: 0,000 Psychology <u>6,000</u> President's Associates <u>6,000</u> Total Compensation					

A - 14

a a sanagana dinaka kuta ana ara na na nakamini na mangana katang dinakan

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

					l-time alary	_
COLLEGE	artment, Title, Name OF NATURAL SCIENCES stry and Biochemistry	Effective Date	% <u>Time</u>	No. <u>Mos.</u>	<u>Rate</u>	<u>RBC #</u>
8.	Boyd A Hardesty (Ť)					117
From:	Professor		100	09	73,050	
To:	Professor Emeritus	1/16-5/31				
Geolog Prof 9.	ical Sciences fessor Emeritus Milo M Backus	9/1-5/31				72
Prof 10.	essor Emeritus E L Lundelius, Jr	9/1-5/31				118
Zoolog	<u>у</u>					
11.	fessor Adron R Harris (T) M June and J Virgil	10/1-5/31	84	09	150,000	80
	Waggoner Chair in Molecular Biology M June and J Virgil	10/1-5/31	16	09	150,000	
	Waggoner Chair in Molecular Biology	10/1-5/31	SUPLT	09	5,000	
Source	of Funds:					

\$ 111,107 Zoology <u>26,671</u> Waggoner Chair <u>\$ 137,778</u> Total Compensation

. .....

A - 15

- Security of the second security of the second second second second second second second second second second

-

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

					_	-time Ilary	
COLLEGE	OF NA	<u>, Title, Name</u> TURAL SCIENCES (con	Effective <u>Date</u> itinued)	% <u>Time</u>	No. <u>Mos.</u>		<u>RBC #</u>
Zoolog 12.		P Crews (T)					81
From:	Profes Psych			100 0	09 09	91,500 91,500	
To:	Profes Psych Presic	ology lent's	9/1-5/31 9/1-5/31	100 0	09 09	99,000 99,000	
	Salari	iates Faculty es	9/1-5/31	SUPLT	09	6,000	
	Count Profes	er offer increase for 1998 ssor.	8-99 and ap	pointment	as Ashi	bel Smith	1
\$ 9	6,000	ds: Zoology President's Associates Total Compensation					
TRANSFE DESIGNA	RS OF	FUNDS					<u>RBC</u>
		of Transfer:		\$	500,0	00	52
F	From:	Development Office Bui Rental - General Physic Operations & Maintenar Operating Income	al Plant				
r	Го:	Development Office Bui Rental - General Physic Operations & Maintenal All Expenses	al Plant				
		Rental Income from the expense account to set to be used for general c	up annual l	budget. Th	iis acco	unt is ap	proved

A - 16

ар 2 майнаа ханаан алтаасан ал

-

وورواقي والمروي والتروي والتروي والمراجع المتعاديات الموادين

a construction for the second construction of the second se

AMENDMENTS TO THE 1998-99 BUDGET (Continued)							
	TRANSFERS OF FUNDS RBC #						
14.		of Transfer:	\$	3,000,000	53		
	From:	Renewals and Replacement Fund					
	То:	1998/99 Renewal and Replacement Projects					
		This funding will be used in addition to the and the LERR funding for projects on the maintenance list.					
15.	Amount	of Transfer:	\$	216,000	54		
	From:	D.F. Strickland Trust - Gifts					
	То:	Texas Memorial Museum - Renovate 2nd and 4th Floors					
		To provide funding for renovation of the the Texas Memorial Museum for office s new construction, new catering kitchen a	pace	es; to include de			
16.	Amount	of Transfer:	\$	225,604	55		
	From:	1998/99 Academic Space Improvements Environmental Engineering		100,000			
		Environmental Engineering Thrust Area - Various Donors		125,604			
	То:	Pickle Research Campus - Building 133 - Renovate Environmental Research Labs		225,604			
		To provide funds for repovetion of the E	nuire	nmontal Basar	-ah		

To provide funds for renovation of the Environmental Research Laboratories in Building 133 at the Pickle Research Campus.

- Weine State Stat

 A second mathematical property of the SMM SECOND SECOND CONTRACT AND ADDRESS AND ADDRESS A ADDRESS ADDRES ADDRESS ADDRESS

A - 17

Ŧ

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

TRANSI PLANT	FERS OF	FUNDS Continued)			<u>RBC #</u>
17.		of Transfer:	\$	206,000	92
	From:	1998-99 Academic Space Improvements Environmental Engineering Thrust Area – Various Donors – Maintenance,		31,000	
	Operations and Expense Center for Energy Studies/Electrical Engineering Program Research Development and Support – Maintenance,			28,300	
		Operations and Expense Center for Energy Studies/Electrical Engineering Program Research	·,	120,986	
		Development and Support – AUF		25,714	
	To:	Pickle Research Campus – Renovate Laboratories Building 120		206,000	
		To provide funds to renovate existing laborate the Pickle Research Campus.	oratoi	ies in Building 1	20 at
18.	Amount	of Transfer:	\$	258,000	122
	From:	Division of Housing and Food Services – New Construction Reserve			
	То:	Jester Residence Hall – Jester Dining Concepts			

To provide supplemental funding for the construction phase of this project. The project consists of development of first floor dining options to include a pizza shop, a bakery, and miscellaneous work in the corridor. Original funds were used for professional fees for the design phase only.

A - 18

allow absorber of the second

## **OTHER FISCAL ITEM**

#### EMPLOYMENT AGREEMENT

The following agreement has been awarded, have been approved by the Vice Chancellor for Academic Affairs, and is recommended for ratification by the U. T. Board of Regents. Such employment under this agreement is subject to the Constitution and Bylaws of the National Collegiate Athletic Association, any intercollegiate athletic conference of which The University of Texas at Austin is a member, and the <u>Rules and Regulations</u> of the Board of Regents of The University of Texas System and The University of Texas at Austin. The violation of the provisions of such constitution, bylaws, rules or regulations shall be grounds for suspension without pay or dismissal.

1. Item: Head Swim Coach

Funds: \$58,000 annually

Period: September 1, 1998 through August 31, 1999

Description: Agreement for employment of Head Swim Coach, Jill Sterkel, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.

A - 19

------

# SALE OF UNIVERSITY-OWNED PROPERTY

The following sale has been administratively approved by the Vice Chancellor for Academic Affairs and is recommended for ratification by the U.T. Board of Regents.

1.	Item Sold:	4.0 Mev Van De Graaff Positive-Ion Accelerator and
	5	Control System
	Amount:	\$98,000
	Purchaser:	Henan Scientific Instruments & Materials Import & Export Corporation
	Department:	College of Natural Sciences
	Department.	
	Explanation:	Equipment is outdated and would otherwise be expensive to remove from inventory.

A - 20

. . . . .

#### FEES AND MISCELLANEOUS CHARGES

Ratification is recommended for the following cumulative listing of fees and miscellaneous charges for the 1999-00 academic year. The fees have been administratively approved by the Vice Chancellor for Academic Affairs.

### Laboratory Fees

<u>Nı</u>	ourse <u>imber</u>	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
	101S 102S 313S 136S 137S 345S 346S 357S 358S	Design 1 Studio - Foundations of Design Design 2 Studio Design 3 Studio Interior Design Workroom Processes and Custom Design - Studio Processes and Practice in Interior Design-Studio Design 5 Studio Design 6 Studio Design 7 Studio Design 8 Studio	\$ 552 22552 22222	\$ 552 2222 2
Coll RTF RTF RTF	.EGE O 388K 388L 388L 391K	F COMMUNICATION Principles of Television Production	9 12 12 12 12	9 12 12 12 12
		F EDUCATION	<u> </u>	<u>_</u>
EDP EDP EDP	381 182K 282K	Psychological Counseling, Topic 3: Seminar in Guidance Quantitative Methods, Topic 4: Survey of Multivariate Methods Quantitative Methods, Topic 4: Survey of Multivariate Methods	8 0 0	8 0 0
EDP EDP	382K 482K	Quantitative Methods, Topic 4: Survey of Multivariate Methods Quantitative Methods,	0 0	0 0
EDP	184	Topic 4: Survey of Multivariate Methods Research Methodology, Topic 3: Computer Methods in Research	6	6

...

.

 Contrast or approximation company or second s

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

	urse nber	Course Title	Current Fee	Proposed <u>Fee</u>
EDP	284	Research Methodology,	6	6
EDP	384	Topic 3: Computer Methods in Research Research Methodology, Topic 3: Computer Methods in Research	0	0
KIN KIN KIN KIN	219K 324K 325K 335	Topic 3: Computer Methods in Research Athletics: Coaching Applied Human Anatomy Physiology of Exercise Motor Control and Learning	3 20 20 2	3 20 20 2
KIN KIN	382 382	Conference-Laboratory, Topic 3: Motor Control Conference-Laboratory, Topic 4: Biomechanics	13 5	2 13 5
COLI	EGE O	FENGINEERING		
BME	385J	Topics in Biomedical Engineering, Topic 2: Physiology II Biomedical Engineering Laboratory	30	30
CHE	332	Introduction to Biomedical Engineering: Art Kidney Applications	4	4
CHE CHE CHE CHE	448 353M 264 177K 277K	Computer Applications in Chemical Engineering Measurement, Control, and Data Analysis Laboratory Chemical Engineering Process and Projects Lab Undergraduate Research Project Undergraduate Research Project	4 / 8 8 2 4	4 8 2 4
CHE CHE CHE CHE CHE	377K 285 385 685 385J	Undergraduate Research Project Research Research Research Topics in Biomedical Engineering, Topic 2:	4 2 4 30	4 2 2 4 30
CHE CE CE CE CE CE CE	386L 314K 351 356 357 370K 385L	Physiology: Biomedical Engineering Laboratory Laboratory Experiments in X-ray Diffraction Properties and Behavior of Engineering Materials Construction Materials Elements of Hydraulic Engineering Elementary Soil Mechanics Environmental Sampling and Analysis Water and Wastewater Treatment, Topic 3: Advanced Treatment Processes	6 4 5 4 30 30	6 4 5 4 30 30
CE CE CE CE	385M 387L 390J 390L	Unit Operations in Water and Wastewater Treatment Strength and Shearing Properties of Soils Environmental Analysis Environmental Analysis A - 22	t 30 0 30 30	30 30 30 30

ų,

 X. Y. W. MMC SPROVE II. Mits and play properties calculated and a coms.

a dan karanan a yang a sa karanan dan k

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

	urse nber	Course Title	Current	Proposed _ <u>Fee</u> _		
CE CE EE EE	397 397 201 302	Air Sampling and Analysis Air Sampling and Analysis, Topic 17 Introduction to Computer Programming Introduction to Electrical and Computer Engineering	30 0 5 5	30 30 5 5		
	131L 231L 440 345L 345M 347L	Electrical Engineering Laboratory I Electrical Engineering Laboratory I Electronics Laboratory Electronics Laboratory Microelectronics Fabrication Techniques Microprocessor Applications and Organization Microcomputer Interfacing Laboratory Optical Systems Design Laboratory	5 5 7 7 30 5 2 5	5 5 7 30 5 2 5 0		
EE EE	360P 660	Interfacing to Operating Systems Special Problems in Electrical and Computer Engineering (1-9 semester hours)	0 10	0 10		
	464H 464K 374L 379K 380L 383P 385J	Electrical Engineering Honors Projects	5 5 0 30 30	5 5 2 0 30 30		
EE	385J	Topic 17: Computer Based Biomedical	4	4		
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	396K 302 103 208G 210 210H 321G 134L 136L 340K	Instrumentation Topic 8: VLSI Fabrication Techniques Introduction to Engineering Design and Graphics Studies in Engineering Design Graphics Drawing for Interior Design Engineering Design Graphics Engineering Design Graphics Honors Computer-Aided Drafting and Design Materials Engineering Laboratory Materials Processing Laboratory Mechanical Engineering Measurements and Instrumentation	30 2 2 0 2 2 30 30 5	30 2 2 2 2 2 2 2 2 2 30 30 5		
ME ME ME	242L 244L 348	Fluid and Thermal Systems Laboratory Dynamics Systems and Controls Laboratory Small Computer Applications	2 5 5	2 5 5		
	A - 23					

Latination of the second second second

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

Course Number	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
ME 348 ME 348 ME 350 ME 352K ME 361F ME 362N ME 263L ME 363L ME 364L ME 366J ME 385J	Nuclear Engineering: Instrumentation and Methods Applied Design Laboratory Energy Systems Laborator	0 30 5 8 5 3 30	5 5 30 5 8 2 2 30 30
ME 3920 ME 3920 PEN 424 PEN 430	Mechatronics A, Topic 6 Mechatronics B, Topic 9 Petrophysics Drilling and Well Completions	0 0 6 6	5 5 6
COLLEGE	OF FINE ARTS		
AED 140F AED 160F VAS 111E VAS 112E	Secondary School Art Materials Laboratory Art Fundamentals I: Laboratory	2 2 2 2 2	2 2 2 2
COLLEGE	OF LIBERAL ARTS		
ANT 323k GRG 3010 GRG 3011 GRG 305 GRG 305 GRG 312 GRG 362k WS 323 WS 345	The Natural Environment Introduction to Landforms This Human World: An Introduction to Geography Introduction to Landforms This Human World: An Introduction to Geography Maps and Map Interpretation	32222255344	3 2 2 2 2 2 2 5 5 3 4 4

A - 24

د. مەلىيە مەلىرىمەر بەرىيە بىرىكەر بىرىكەر بىرىمۇرىلىيە بىرىكەر بىرىمۇرىيە بىرىمۇرىيە بىرىي بىرىكە بىرىكە بىرىكە

Annie and and a first the state of the state

-- --

### THE UNIVERSITY OF TEXAS AT AUSTIN U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

	urse nber	Course Title	Current	Proposed <u>Fee</u>
COLL	EGE OI	F NATURAL SCIENCES		
AST AST AST BIO	152M	Astronomical Observations Stellar Astronomy Laboratory Methods of Astronomy Lab Experiments in Biology: Cellular and Molecular Biology	10 4 3 8	10 4 3 8
BIO	206	Lab Experiments in Biology: Structure and	11	11
BIO	208	Functions of Organism Lab Studies in Population and Environmental Biology Biology	/ 30	30
BIO	309	Lab Experiments in Biology: Cellular and Molecular Biology	6	6
BIO	309H	Honors Laboratory Experiments in Biology: Cellular and Molecular Biology	30	30
BIO BOT BOT BOT BOT BOT BOT BOT	419 120C 121C 323L 127K 128K	Aquatic Entomology Aquatic Entomology Laboratory: Botany for Gardeners Native Plants General Botany Lab: Structure, Physiology and Reproduction of Seed Plants General Botany Lab: Survey of the Plant Kingdom Laboratory Studies in Cell Biology Laboratory in General Phycology Laboratory Experiments in Plant Physiology	30 30 6 11 6 5 6 5 5 5 5 5 5	30 30 6 11 6 5 6 5 5 5 5 5
BOT BOT BOT BOT	331 165N 173L 174K	Laboratory Studies in Molecular Biology Paleobotany Laboratory Plant Ecology Laboratory Lab in Plant Anatomy with Histological Techniques	5 5 5 30	5 5 5 30
BOT BOT BOT BOT BOT BOT BOT BOT	474L 380C 182 282 382 482 682 484L 185L 188M	Taxonomic Plant Anatomy Labratory Studies in Molecular Biology Advanced Study and Research Advanced Study and Research Advanced Study and Research Advanced Study and Research Advanced Study and Research Taxonomic Plant Anatomy Laboratory in General Phycology Lab in Advanced Plant Anatomy A - 25	555555560 30	5555555 55555 30

The state of the s

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

Cou <u>Num</u>		Course Title	Current _Fee_	Proposed <u>Fee</u>
	193K 393L 206K 210C 110L 110L 112K 113P 114P 118L 1153K 455 369L 376K 197P 397P 398R 399R 302L 303 302L 303 405	Plant Ecology Laboratory Lab Studies in Cell Biology Selected Topics in Plant Science Introduction to Chemical Practice Undergraduate Research Organic Chemistry Laboratory Organic Chemistry Laboratory Bioanalytical Chemistry Laboratory Bioanalytical Chemistry General and Organic Chemistry Laboratory Elementary Organic Chemistry and Biochemistry Lab Organic Chemistry Laboratory Organic Chemistry Laboratory Inorganic Chemistry - Writing Special Topics in Laboratory Chemistry	5 5 13 6 23 23 23 15 6	5553633335566333078885560228888222222222455555544

n fan ferske skalen en skalen en skalen ferste skalen ferste som en skalen for skalen som en skalen skalen skal

.

.

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

	urse nber	Course Title	Current <u>    Fee    </u>	Proposed <u>Fee</u>
GEEGOO GEEGOOO GEEGOOO GEEGOO GEEOOO	422K 428 336K 376L 382C 383L 383M 185N 386K 392K 313 113L 333L 366 480K	Field Methods in Groundwater Hydrology Groundwater Field Methods Petrography of Sandstones Petrography of Carbonates Paleobotany Lab Igneous Petrology Vertebrate Biostratigraphy Child Development Child Development Laboratory Child Development Laboratory (was HE 133L) Guidance in Early Childhood Research Methods (was CD 380K) Advanced Nutrition I Laboratory of Interiors and	236642360080208222328	2 3 6 6 4 2 3 6 30 30 8 20 8 2 2 2 2 3 2 8 20 8 2 2 2 2 3 2 8
NTR NTR NTR NTR NTR NTR NTR	111L 124L 234L 142L 144M 170L 380K	Research Methods Topic 3: Experimental Design	20 12 30 5 17 12 15 15 8 30	20 12 30 5 17 12 15 15 8 30
NTR	380K	and Statistics Research Methods Topic 4: Advanced Experimental	30	30
NTR NTR TXA TXA		Design and Statistics Research Methods, Topic 5: Carcinogenesis Research Methods, Topic 6: Nutritional Biochemistry Textiles Laboratory Fashion Design Laboratory A - 27	8 8 5 2	8 8 5 2

 Second States and a second s Second se Second se Second sec

.

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

	urse nber	Course Title	Current Fee	Proposed Fee
TXA	216L	Apparel I Laboratory	5	5
TXA			5 5	5 5
		Advanced Textiles Laboratory	١Õ	10
TYA	264L	Advanced Problems in Clothing Laboratory	5	5
TXA			5 5	5
		Topic 1: Flat Patterns	-	-
ТХА	264L	Advanced Problems in Clothing Laboratory,	5	5
	2016	Topic 2: Draping	Ŷ	-
ТХА	264L	Advanced Problems in Clothing Laboratory,	5	5
1705	2046	Topic 3: Advanced Apparel Design	•	-
MNS	307	Frontiers of Oceanography	4	4
MNŠ		Phytoplankton Ecology	8	8
MNS	440	Limnology and Oceanography	18	18
MNS		Principles of Marine Studies	8	8
MNS	353	Topics in Marine Studies	8	8
MNS	354	Marine Invertebrates	Ř	8
EANIO.	064E	Maxima Miarabial Ecology	8 8 8 8 8 8 6 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
MNS	354E	Marine Microbial Ecology Marine Geology Biology of the Microalgae Ecology of Fishes Marine Chemistry Marine Meteorology Marine Ecosystems	Ř	8
MNS	354G	Biology of the Microalgae	8	8
MNS	354K	Ecology of Fishes	8	- - - -
MNS	3541	Marine Chemistry	8	8
MNŠ	354P	Marine Meteorology	8	8
MNS	354B	Marine Ecosystems	6	6
MNS	354S	Comparative Physiology of Marine Animals	8	8
MNS	354T	Biological Oceanography		8
MNS	354T 354V	Principles and Practice of Aquaculture	8	8
MNS	680	Research in Marine Studies: For 1-9 semester	8	8
		credit hours	_	
MNS	180	Research in Marine Science, Topic 25: Marine	8	8
		Geochemistry		
MNS	380	Research in Marine Science, Topic 25: Marine	8	8
		Geochemistry		
MNS	680	Research in Marine Science, Topic 25: Marine	8	8
		Geochemistry		
MNS	382	Principles of Marine Studies	8	8
MNS	383	Topics in Marine Studies	8	8
MNŠ	384	Marine Invertebrates	8	8
MNS	384E	Marine Microbial Ecology	8 8	8 8 8 8 8
MNS	384F	Marine Geology	8	8
MNS	384G	Biology of the Microalgae	8	8
		A - 28		

A - 28

and the state of the

## THE UNIVERSITY OF TEXAS AT AUSTIN U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

.

a a contraction and the second sec

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

Cou <u>Num</u>	urse nber	Course Title	Current	Proposed <u>Fee</u>
Num MNS MNS MNS MNS MNS MNS MNS MNS MNS MNS	384K 384L 384R 384P 384P 384P 384S 384S 384V 385C 385C 385C 385C 385C 385E 385E 116L 119K 321 121K 122K 120K 130K 361K 362K	Ecology of Fishes Marine Chemistry Physical Oceanography Marine Meteorology Marine Ecosystems Comparative Physiology of Marine Animals Biological Oceanography Principles and Practice of Aquaculture Ecology of Marine Zooplankton Physiology and Ecoloy of Marine Algae Marine Nutrient Chemistry Marine Macrophytes Phytoplankton Ecology Elementary Microbiology Laboratory General Microbiology Laboratory Biology of Fungi Biology of Fungi Laboratory Medical Mycology Laboratory Virology Laboratory Virology Laboratory Immunology Laboratory Public Health Bacteriology Laboratory Metabolism and Biochemistry of Microorganisms	Fee 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Fee 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
MIC	361K	Public Health Bacteriology Laboratory	24	24
MIC MIC MIC MIC MIC	679 279H 379H 679H 380M	Special Studies in Advanced Microbiology Special Studies in Advanced Microbiology Honors Tutorial Course Honors Tutorial Course Methods in Animal Cell Culture	30 10 15 30 5	30 10 15 30 5
MIC MIC MIC MIC MIC MIC	382L 192 292 392 492 592	Techniques in Molecular Genetics Research Problems Research Problems Research Problems Research Problems Research Problems	30 5 10 15 20 25	30 5 10 15 20 25
MIC MIC MIC	692 792 892	Research Problems Research Problems Research Problems A - 29	25 30 35 40	25 30 35 30

A - 29

a state when a test state the second of a second state state of the second state of th

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

	urse nber	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>			
MIC	992	Research Problems	45	30			
MIC	394K	Metabolism and Biochemistry of Microorganisms Lab					
PS	303	Introductory Physical Science I: Mechanics	5	3 5			
PŠ	304	Introductory Physical Science II: Substances, Heat, and Electricity	5	5			
PS	367M	Physical Science: Methods of Astronomy	3	3			
PHY	101L	Mechanics Laboratory	5	3 5 5 5			
PHY	102M	General Physics: Mechanics, Heat, and Sound Lab	5	5			
PHY	102N	General Physics: Electricity and Magnetism, Light,	5	5			
		Atomic and Nuclear Physics Laboratory	-	-			
PHY	103M	Engineering Physics I Laboratory	5	5			
PHY	103N	Engineering Physics II Laboratory	5	5 5			
PHY	305	Introductory Physics: Demonstration, Computer Simulation, and Measurement	4	4			
PHY	115L	Wave Motion and Optics Laboratory	5	5			
	116L	Electricity and Magnetism Laboratory	6 5 5 5 5 5 5	5 5 5 5 5 5			
PHY		General Physics I Laboratory	š	5			
PHY	117N	General Physics II Laboratory	š	Š			
PHY	453	Modern Physics I: Introduction to	Š	5			
		Quantum Phenomena	•	Ū			
PHY	474	Advanced Laboratory I	5	5			
PHY	379H	Honors Tutorial Course	55222	5 5 2 2 2 30			
PHY	190	Graduate Research	2	2			
PHY	290	Graduate Research	2	2			
PHY	390	Graduate Research	ž	2			
PHY	392S	Patient Assessment Skills Laboratory	30	30			
PHY	490	Graduate Research	4	4			
PHY	590	Graduate Research	4	4			
PHY	690	Graduate Research	4	4			
PHY	790	Graduate Research	4	4			
PHY	890	Graduate Research	4	4			
PHY	990	Graduate Research	4	4			
Z00	314K	Mammalian Anatomy	15	15			
Z00	116L	Human Physiology Laboratory	12	12			
ZOO	125L	Laboratory Experience in Genetics	9	9			
ZOO	225L	Laboratory Experience in Genetics	12	12			
200	432	Invertebrate Biology	18	9 12 18			
zoo	333	Entomology	12	12			
ZOO	334C	Ichthyology	10	10			
Z00	436	Vertebrate Natural History	10	10			
	A - 30						

1. No. We want to define a state we define the address of the process of the state of the state of the state

A CONTRACTOR AND AND A CONTRACTOR AND AND A CONTRACTOR AND AND A CONTRACTOR AND A CONTRACTO

and a final total of the square of the same sector of the sheet and the state of the state of the state of the

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

Course Number	<u>Course Title</u>	Current	Proposed <u>Fee</u>
ZOO 440 ZOO 442C ZOO 345C ZOO 346 ZOO 453 ZOO 265P ZOO 365P ZOO 369 ZOO 476C	Animal Communication Biology of Birds Vertebrate Biology Vertebrate Physiology Laboratory Adaptive Physiology Laboratory Basic Ecology Lab Studies in Molecular Biology	25 10 5 12 18 15 0 10 20	25 10 5 12 18 15 15 10 20
ZOO 3770 ZOO 382L	Herpetology Graduate Genetics and Cytology, Topic 15: Research Problems in Molecular Genetics and Cytogenetics	10 15	10 15
ZOO 382L ZOO 385L	Graduate Genetics and Cytology, Topic 17: Immunobiology Techniques Graduate Physiology and Biophysics, Topic 18:	15 15	15 15
ZOO 390K	Laboratory in Neurophysiology Graduate Studies in Development and Reproduction Topic 5: Techniques in Study of Development	, 15	15
ZOO 390K	and Reproduction Graduate Studies in Development and Reproduction Topic 16: Animal Communication Laboratory	, 15	15
SCHOOL OF	NURSING		
N 127P N 932M N 942M N 952M N 157P	Clinical Nursing Skills I (Practicum) Clinical Nursing Skills I (Practicum) Clinical Nursing Practicum I Clinical Nursing Practicum II Clinical Nursing Practicum III Clinical Nursing Skills II (Practicum) Clinical Nursing Practicum IV	0 6 24 10 2	0 0 24 10 2
COLLEGE	OF PHARMACY		
PHR 133K PHR 142P PHR 152P PHR 156P PHR 366P	Pharmaceutical Sciences I Laboratory Pharmaceutical Sciences II Laboratory	0 6 10 4	0 6 10 4

A second constraint data regime research and its production style according to the second seco

na alteritetika (na stanovnik v na stanovni na stanovni stanovni stanovni stanovni stanovni stanovni stanovni s

.

- And the state of the second

\_

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Co	urse		Current	Proposed
Nun	nber	Course Title	Fee	Fee
PHR	266R	Pharmacy Practice Laboratory	2 5	2
PHR	167M	Medicinal Chemistry Laboratory	5	5
PHR	180J	Advanced Pharmaceutics: Laboratory Problems	10	2 5 10
PHR	280J	Advanced Pharmaceutics: Laboratory Problems	10	10
PHR	380J	Advanced Pharmaceutics: Laboratory Problems	10	10
PHR		3 Advanced Biopharmaceutical Analysis Laboratory	10	10
PHR	186J	Advanced Medicinal Chemistry Laboratory	10	10
PHR	286J	Advanced Medicinal Chemistry Laboratory	10	10
PHR	386J	Advanced Medicinal Chemistry Laboratory	10	10
PHR	687KA	Methods in Drug Evaluation	10	10
PHR		Methods in Drug Evaluation	10	10
PHR	183G	Basic Intravenous Admixtures Laboratory	30	30
PHR	183J	Advanced Intravenous Admixture Laboratory	30	30
PHR	188J	Advanced Pharmacology Laboratory Problems	10	10
PHR	288J	Advanced Pharmacology Laboratory Problems	10	10
PHR	388J	Advanced Pharmacology Laboratory Problems	10	10
PHR	392S	Patient Assessment Skills Laboratory	30	30
PHR	698A	Thesis	10	10

 A second sec second sec ана на при и во на слава и простава и била. Поској на странируји проблак били на отности на отности и селотика Пос

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Supplemental Fees

	urse nber	Course_Title	Current	Proposed Fee
MUS	101G	Beginning Applied Music (MUS 200)	\$ 10	\$ 10
MUS	201J	Beginning Plano for Nonmusic Majors	10	10
MUS	201K	Second-Semester Piano for Nonmusic Majors	10	10
MUS	201M 201N	Beginning Applied Music: Piano (MUS 200J)	10	10
MUS		Beginning Applied Music: Second-Semester Piano (MUS 200K)	10	10
MUS	201S	Beginning Applied Music: Harp (MUS 200L)	10	10
MUS	201T	Beginning Applied Music: Second-Semester Harp (MUS 200M)	10	10
MUŞ	210J	Beginning Applied Music: Third-Semester Piano	10	10
MUS	210K	Beginning Applied Music: Fourth-Semester Piano	10	10
MUS	420R	Junior Recital	50	50
MUS	460R	Senior Recital	50	50
BSN	All	Bassoon	50	50
CLA	All	Clarinet	50	50
CON	All	Conducting	50	50
DB	All	Double Bass	50	50
EUP	All	Euphonium	50	50
FH	All	French Horn	50	50
FLU GUI	All	Flute	50	50
HAR	All All	Guitar	50	50
HSC	All	Harp Harpsichord	50 50	50 50
OBO	All	Oboe	50 50	
OPR	Ali	Opera	50 50	50 50
ORG	Â	Organ	50 50	50 50
PER	All	Percussion	50 50	50 50
PIA	All	Piano	50	50
REC	All	Recorder	50	50
SAX	All	Saxophone	50	50
TBA	All	Tuba	50	50
TRO	All	Trombone	50	50
TRŬ	All	Trumpet	50	50
VC	All	Violoncello	50	50
VĨĂ	All	Viola	50	50
VIO	All	Violin	50	50
VOI	All	Voice	50	50

A - 33

The second deconstruction and the second attraction and the second second second second second second second se

·····

-----

and a second second

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Course Specific Incidental Fees

Course _Number	Course Title	Current <u>Fee</u>	Proposed _ <u>Fee_</u>				
SCHOOL OF ARCHITECTURE							
ARI       318K         ARI       318L         ARI       318M         ARI       320K         ARI       320K         ARI       334L         ARI       334L         ARI       334L         ARI       334L         ARI       334L         ARI       362         ARI       362         ARI       263         ARI       263         ARI       268         ARC       308         ARC       318K         ARC       318L         ARC       318L         ARC       333         ARC       333         ARC       333         ARC       335K         ARC       335M         ARC       358         ARC       358         ARC       358         ARC       358	Interior Design Theory and Issues History of Interior Design and Furnishings I History of Interior Design and Furnishings II Interior Design III Interior Design VI Interior Building Systems I Interior Building Systems I Interior Building Systems II Interior Materials and Finishes Topics in Interior Design Theory, All Topics Advanced Interior Design Theory, All Topics Advanced Interior Design Interior Design Practice Integrated Interior Systems Advanced Studies in Interior Design Architecture and Society Construction I History of Architecture, Survey I History of Architecture, Survey II History of Architecture, Survey III Site Design Environmental Controls II Construction V Appreciation of Architecture Topics in Design Theory Architecture Theory Exercises, Topic: Historic Structures Documentation/Preservation Topics in the History of Architecture, All Topics	\$ 0 00000000000000000000000000000000000	\$ 20 20 20 20 20 20 20 20 20 20 20 20 20 2				
ARC 380	Topics in Architecture: Historic Structures Documentation/Preservation	20	20				
ARC 383S ARC 384K ARC 385K ARC 385M ARC 386L ARC 388L ARC 388L ARC 388M	Site Design Environmental Controls II Construction I Construction II Theory of Architecture II History of Architecture, Survey I History of Architecture, Survey II History of Architecture, Survey II	15 0 15 15 15 15	20 20 20 20 20 20 20 20				

and a second second

and a subsection of the second s

n na na ang kanang kanang mangka manang kanang k

•

\_

and the second second

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course <u>Number</u>		Course Title	Current	Proposed
AF AF		Topics in History of Architecture, All Topics Master's Studio, Topic: Conservation	15 0	20 0
D	201R	Design 1: Foundations of Interior Design	18	18
ID	1015	Design 1 Studio: Foundations of Design	35	35
ID	202R	Design 2: Foundations of Residential Design	31	31
<u>ID</u>	1025	Design 2 Studio: Residential Design	40	40
ID	213R	Design 3	35	35
ID	313S	Design 3 Studio	41	41
ID	214R		35	35
ID	314S	Design 4 Studio	41	41
D	115K	Field Experience I	35	35
ID	315K	Field Experience I History of Interiors and Europhings I	31	31
ID ID	335F	History of Interiors and Furnishings I	35	35
ΰ	336F 236R	History of Interiors and Furnishings II	35	35
		Interior Design Workroom Processes and Custom Design	35	35
ID	136S	ID Workroom Processes and Custom Design Studio	40	40
ID	1375	Procedures and Practices in Interior Design Studio	40	40
ID	245R	Design 5	40	40
١D	345S	Design 5 Studio	40	40
١D	346R	Design 6	37	37
١D	346S	Design 6 Studio	41	41
ID	152	Field Experience II	30	30
D	252	Field Experience II	30	30
ID	352	Field Experience II	30	30
ID	355	Problems Course	6	6
ID	357S	Design 7 Studio	40	40
ID	358S	Design 8 Studio	50	50
1D	359H	Honors Reading Course	25	25
ID	379H	Honors Tutorial Course	25	25

COLLEGE OF BUSINESS ADMINISTRATION (An additional \$32 per course is added to all Business courses for the Multi Media Fee.)

BA BA	101 102	Contemporary Issues in Business Administration Contemporary Issues in Business Administration	18	12
	•••	Science and Information Systems	0	20
BA	386T	Statistics	0	75

A - 35

Construction of the Construction

-

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Course Specific Incidental Fees (Continued)

Course <u>Number</u>		Course Title		Proposed _ <u>Fee_</u>
ACC	365	Fundamentals of Financial and Administrative Information Systems	73	73
ACC	378	Hardware, Software, & Telecommunications, Topic 1	165	165
ACC	180K	Financial Accounting Standards and Analysis, Topic 1	0	20
ACC ACC	180K 280K	Computer Auditing & Systems Security, Topic 12 Financial Accounting Standards and Analysis, Topic 1	165 0	165 20
ACC ACC	280K 380K	Computer Auditing & Systems Security, Topic 12 Financial Accounting Standards and Analysis Topic 1	165 0	165 20
ACC ACC	380K 380K	Computer Auditing & Systems Security, Topic 12 Hardware, Software, and Telecommunications, Topic 13	165 165	165 165
ACC ACC ACC FIN FIN FIN FIN	380K 380K 382 384 367 370 371M 374C 374S	Cross-Functional Integrated Systems, Topic 16 Cross-Functional Project Management, Topic 17 Project Management in Fast-Cycle Environments Tax Research Methodology Investment Management Integrative Finance Money and Capital Markets Financial Planning for Large Corporations Financial Planning and Policy for Small and Medium Sized Businesses	165 165 0 83 0 0 0	165 165 20 95 30 30 30 30
FIN FIN	376 377	International Finance Security Analysis, Topic 3	0	30 50
FIN	377	Financial Analysis, Topic 4	0	50
FIN	377L	Portfolio Analysis and Management	83	95
FIN	390	Seminar: Money and Capital Markets, Topic 1: Financial Markets and Institutions	0	50
FIN	390	Seminar: Money and Capital Markets, Topic 2: Special Topics in Capital Markets and Financial Institutions	0	50
FIN	394	Seminar: Financial Management and Theory, Topic 1 Financial Strategies	0	50
FIN	394	Seminar: Financial Management and Theory, Topic 2 Advanced Corporate Finance	2 0	50
FIN	394	Seminar: Financial Management and Theory, Topic 3 Global Finance	30	50
		A - 36		

A - 36

ار از این از این میروند. این ویی او وی<u>ند میروند میروند میروند. این میروند میروند میروند.</u>

.

\_

ar man a staran an Parajanang pinaganan kata kata da sa a maga ata ana mat

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
FIN	394	Seminar: Financial Management and Theory, Topic 6 Special Topics in Corporate Finance	0	50
FIN	397	Seminar: Investment Theory and Management, Topic 1: Applications of Investment Theory	165	190
FIN	397	Seminar: Investment Theory and Management, Topic 2: Portfolio Management and Security Analysis	165	190
FIN	397	Seminar: Investment Theory and Management, Topic 4: Financial Risk Management	165	190
FIN	397	Seminar: Investment Theory and Management, Topic 5: Fixed Income Analysis	165	190
FIN	397	Seminar: Investment Theory and Management, Topic 6: Special Topics in Investments	165	190
RE	386	Seminar in Issues of Real Estate Analysis, Topic 2: Real Estate Investment Decisions	0	50
RE	388	Seminar in Real Estate Finance	0	50
MAN	382	Project Management in Fast Cycle Environments	165	165
MIS	373	Data Base Management, Topic 1	83	83
MIŜ	373	Topics in Management Information Systems, Topic 3 Commercial Software Systems		83
MIS	380N	Hardware, Software, and Telecommunications, Topic 1	165	165
MIS	380N	Topics in Information Management, Topic 2: Managing Information	0	75
MIS	380N	Topics in Information Management, Topic 3: Managing Systems	0	75
MIS	380N	Topics in Information Management, Topic 4: Digital Economy and Commerce	0	75
MIS	381N	Information System Design and Implementation, Topic 5	165	165
MIS	381N	Information System Design and Implementation, Topic 16: information Systems Projects/Internships	0	165
MIS	381N	Information Systems Design and Implementation, Topic 21: Practicum in Multimedia Systems	165	165
MIS MIS	382 382N	Project Management in Fast-Cycle Environments Topics in Information Impact Management, Topic 1: Managing Financial Information	165 165	165 165
MIS	382N	Topics in Information Impact Management, Topic3: Data Management and Decision Support Systems	165	165

A - 37

داسته مروديو ومصبحة ليوافيوهمو بيهمدود وارداد الدار

### FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
MIS	382N	Topics in Information Impact Management, Topic 4: Cross-Functional System Integration	165	165
MIS	382N	Topics in Information Impact Management, Topic 6: Computer Auditing and Systems Security	165	165
MIS	382N	Topics in Information Impact Management, Topic 9: Data Mining	0	165
MIS	382N	Topics in Information Impact Management, Topic 10: Data Mining for Marketing	0	165
MIS	383N	Practicum in Multimedia Systems Development	110	110
MIS	383N	Topics in Information-Intensive Business Processes, Topic 7: Computational Finance	0	165
MIS	383N	Topics in Information-Intensive Business Processes, Topic 11: Financial Engineering	0	165
MKT	382	Project Management in Fast-Cycle Environments	165	165
MKT	383	Data Mining for Marketing, Topic 17	0	165
COLL	EGE O			
Com	nunicati	(An additional \$16 per semester credit hour is added ion courses for the Learning Equipment Fee.)	l to all	
ADV	318J	Introduction to Advertising	11	11
ADV	319	Psychology of Advertising	11	11
ADV	325	Introduction to Advertising Creativity	11	11
ADV	334	International Advertising	11	11
ADV ADV	335 343K	History and Development of Advertising	11 98	11
ADV	345J	Beginning Advertising Layout and Copy Advertising Media Planning	80	98 80
ADV		Computer Imaging Topics	180	180
ADV	350	Advertising Internship	0	77
ADV		Advertising Practicum	0	26
ADV	447 000K	Advertising Design for Interactive Media, Topic 1	200	200
ADV ADV	368K 468K	Intermediate Advertising Layout and Copy Portfolio II	80 200	80
ADV	368L	Advanced Advertising Layout and Copy	80	200 80
ADV	468L	Portfolio III	200	200
ADV	378	One-to-One Advertising: The Internet, Topic XX	0	50
ADV	378	Account Planning, Topic XX	0	50
ADV	378	Advanced Media Strategies, Topic 3	50	50

A - 38

. ..

the construction of the second s

manalina ina indonesing and in pro-

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Cou _Num		Course Title	Current	Proposed <u>Fee</u>
ADV	379J	Advertising Problems, Topic 2: Supervised Individual Creative Studies	150	150
ADV	379J	Advertising Problems, Topic 3: Supervised Individual Media Studies	50	150
ADV	479J	Adverting Problems, Topic 3: Supervised Individual Media Studies	0	150
ADV ADV	380J 382J	Quantative and Qualitative Research Theories of Personal Communications/Consumer Decision Making	0 0	77 130
ADV ADV ADV	483 483 389	Art Director's Seminar Supervised Individual Creative Studies Problems in Specialized Fields of Advertising,	0 150 120	150 150 120
ADV ADV COM J J J J J J J J J J J J J	392 316M 310K 311K 312 314 320R	Topic 1 Seminar in Advertising: Interactive Advertising Seminar in Advertising: Advanced Account Planning Issues in Advertising Theory and Research Communication and Ethnic Groups Visual Literacy Photographic Communication Writing for the Mass Media Copyediting Broadcast News, Topic 1: Specialized Reporting Broadcast News, Topic 2: Sports as News Broadcast News, Topic 3: Problems of Radio News Coverage Broadcast News, Topic 4: News Document and Public Affairs Intensive Writing/Editing	0 0 10 27 162 65 180 180 180 180	130 50 130 27 162 65 210 210 180 180
1 1 1 1 1 1 1 1 1 1 1	322 324 325 325K 325K 325L 336 343R 348 352	News Reporting Newspaper Editing and Layout Layout and Editing for Photojournalism Photography I Photography II Photography III Visual Design Advanced Broadcast News Writing for Public Relations Topics in Journalism, Topic 2: Community Journalism	65 145 145 162 162 110 145 180 65 0	65 65 162 162 162 162 110 65 210 65 40
J	352	Topics in Journalism, Topic 5: Computer-Assisted A - 39	65	65

المستقد المحارب والمناصر والمروب والمراجع والمراجع والمراجع المراجع والمراجع

and a more service service and and a service as a service of the service service of the service service of the service ser

анарыны карыманалык каларыкана карыман карыман карыман карыман карыларыкан карылары карылары карылары карылары Карылыкан карылары карыларыкан карыларыкан карыларыкан карыларыкан карыларыкан карыларыкан карыларыкан карылары

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Cou <u>Num</u>	urse 1ber	<u>Course</u> Title	Current	Proposed <u>Fee</u>
Num J J J J J J J J J J J J J J J J J J J	352 352 352 352 352 352 361 370K 371K 375 377K 379 380M 388 389 348 374 314 316 316 316 316 331L 331L 331P 331Q 331R	Topics in Journalism, Topic 7: International Reporting Broadcast News and Practices and Analysis Multimedia Publishing Online Journalism Reporting Urban News Advanced Photojournalism Photographic Illustration Magazine Editing and Desktop Publishing Public Relations Campaigns Journalism Research Projects-Photojournalism Advanced Projects in Photography Seminar in Photographic Criticism Problems in Special Fields-Photojournalism Public Relations Techniques Public Relations Techniques Public Relations Publications The Development of the Motion Picture Development of Electronic Media Communication and Ethnic Groups Narrative Strategies Introduction to Image and Sound Internship in Film and Electronic Media Film and Video Theory Corporate and Instructional Video Applications of New Communication Technologies, Topic 1: Interactive Media Applications of New Communication Technologies, Topic 2: Challenge of Interactive Multimedia Basics Multimedia Interaction Design Advanced Human-Computer Interface Design	Fee	Fee 40 40 40 40 65 162 162 162 162 162 162 162 162
RTF RTF RTF RTF RTF RTF	333P 337 337P 338 340 340	Broadcast and Film Writing I: Production Radio Production Multitrack Audio Production Production II Studio Production Studio Production, Topic 1: Drama and Music	39 90 80 140 130 90	40 120 140 200 170 170
RTF	340	Production Studio Production, Topic 2: Public Affairs Production A - 40	120	170

\_

n a de altra en la companya de la co

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>		
rtf Rtf	340 340	Television Production II Television Production II, Topic 1: Drama/Music Production	130 90	130 90		
RTF	340	Television Production II, Topic 2: Public Affairs Production	120	120		
RTF RTF RTF RTF RTF RTF RTF RTF RTF	340 341 341C 343 343 344 344M 345 346 346C 346C 347C 351	Television Production II - Topic 3: Editing Audio Production Advanced Audio for Broadcast and Film Film/Video Production III Advanced Video Production Special Applications of Media Production Special Applications of New Media Production Studies in Film History Editing I Editing II Principles of Media Management Film Animation and Graphics	95 140 140 150 150 120 0 40 140 80 25 80	95 170 170 200 115 50 40 160 175 25 110		
RTF RTF RTF RTF RTF RTF RTF	351C 359 366 366K 366K 367K 367L 368	Digital Animation and Graphics Studies in Media and Culture Film Production I Small Format Video Diversity Newsmagazine, Topic 1 Principles of Production Management Synchronous Sound Film Production III, Topic 1: Film and Electronic Editing	50 40 137 125 125 50 140 95	120 40 195 182 200 50 193 95		
RTF RTF RTF RTF RTF RTF RTF RTF RTF RTF	368 368 368 368 369 370 380C 380J 380M 380M 380M 380M 380M	Production III, Topic 2: Production Crafts Production III, Topic 3: Advanced Production Production III, Topic 3: Film and TV Production Production III, Topic 4: Directing Production IV Advanced Writing for Film and Electronic Media Film Analysis and Criticism Introduction to Writing for Film and Television Theory and Principles of Dramatic Writing Writing for Film and Electronic Media Writing for Film and Electronic Media Writing for Film and Electronic Media, Topic 1 Writing for Film and Electronic Media, Topic 2 Practicum in Writing Principles of Film and Television Production	125 125 125 125 50 25 40 40 40 40 40 40 40 40	125 200 125 125 100 25 40 40 40 40 40 40 40 40 40		
	A - 41					

A - 41

на прода ала на село роди на <sub>се</sub> на село име

-

a service on other spiritual statistics and the service

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course Course Title	Current <u>Fee</u>	Proposed _ <u>Fee_</u>
RTF881KA Principles of Film and Television ProductionRTF681KB Principles of Film and Television ProductionRTF881KB Principles of Film and Television ProductionRTF385KHistory of FilmRTF385LSeminar in Film History (with film screening)RTF386Analysis and Criticism of Film and Electronic	166 40 166 40 40 40	200 40 200 40 40 40
Media RTF 386C Seminar: Media Theory and Criticism RTF 387F Cross-Cultural Media and Communication RTF 388M Practicum in Film and Video Production RTF 388M Practicum in Film and TV Production RTF 488M Practicum in Film and TV Production RTF 388N Corporate and Organizational Video	40 40 120 120 166 55	40 40 200 120 173 55
RTF 388P Topics in Film and Video Production RTF 388S Research Problem in Specific Field of Radio Television and Film Production RTF 389 Broadcasting and Film in Society	110 80 40	193 200 40
RTF 389K History of Broadcasting RTF 390C Electronic Editing RTF 490C Electronic Editing RTF 390D Production Management for Film and Television	40 65 95 40	40 200 95 40
RTF390EAdvanced Video Postproduction: AudioRTF390GIntroduction to Media Aesthetics and TechniquesRTF390NIssues in New Forms of MediaRTF393PSpecial Topics in New Communications TechnologyRTF9000Special Topics in New Media	125 70 40 80	170 70 40 80
RTF393QSpecial Topics in New MediaCSD506First Year American Sign Language ICSD507First Year American Sign Language IICSD306KIntroduction to Communication DisordersCSD312KSecond Year American Sign Language ICSD212LSecond Year American Sign Language I	0 10 10 5 10	80 10 10 5 10
CSD 312L Second Year American Sign Language II CSD 313L Hearing Science CSD 314L Language Communication CSD 315S Speech Science CSD 341 Principles of Audiology CSD 367K Introduction to Language Disorders, Assessment	10 50 3 29 34 10	10 50 3 42 34 23
CSD 368K Acquisition of Communicative Abilities in Children CSD 371 Introduction to Assessment and Intervention CSD 373 Principles of Aural Rehabilitation A - 42	7 2 32	20 2 50

and the second second

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Cou _Num	urse 1ber	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
CSD CSD CSD	378 178L 181L	Principles of Aural Rehabilitation Clinical Audiology Laboratory Clinical Practicum	0 41 25	0 41 25
CSD	281L	Clinical Practicum	25 45	45
CSD	381L	Clinical Practicum	50	50
CSD CSD	386N 393D	Research in Communication Science and Disorders Evaluation and Remediation in Speech/Language Pathology, Topic 1: Voice Disorders	7 20	7 20
CSD	393D	Evaluation and Remediation in Speech/Language Pathology, Topic 2: Articulation Disorders	2	2
CSD	393D	Evaluation and Remediation in Speech/Language Pathology, Topic 4: Language Intervention with Infants and Toddlers	10	10
CSD	393D	Evaluation and Remediation in Speech/Language Pathology, Topic 5: Language Intervention with Preschool-Age Children	10	10
CSD	393D	Evaluation and Remediation in Speech/Language Pathology, Topic 7: Diagnostics	20	20
CSD	393E	Topics Cognate to Speech/Language Pathology, Topic 1: Dysphagia	15	15
CSD	393E	Topics Cognate to Speech/Language Pathology, Topic 2: Multicultural Assessment	20	20
CSD	393F	Recent Development in Speech/Language Pathology Topic 1: Aphasia	, 15	15
CSD	393F	Recent Development in Speech/Language Pathology Topic 2: Dysarthria	, 15	15
CSD	393G	Multicultural Research in Communication Science and Disorders, Topic 1	10	10
CSD CSD CSD CSD CSD CSD CSD CSD SPE SPE SPE SPE SPE	394C 394E 394F 394H 395 396M 305 310K 313 314L 315M	Amplifying Systems in Aural Rehabilitation Electrophysiological Audiometry Medical Audiology Auditory Rehabilitation Problems in Audiology, Topic 1: Aural Habilitation Pediatric Audiology Instrumentation in Communication Science Principles of Speech Communication Discussion and Group Methods Performance of Literature Language and Communication Interpersonal Communication Theory	44 37 50 36 50 50 7 3 0 2	44 37 50 50 36 50 50 7 3 2 2 3
		A - 43		

### FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current	Proposed
шшшшшшшшшшшшшшшшшшшшшшшшшшшшшшшшшшшшш	316L 317C 319 320L 324K 3324K 332K 332K 332K 332K 332K 332	Interviewing Principles and Practices Speechmaking and Society Business and Professional Speaking Literature and Media Performance of Contemporary Poetry Speech Writing and Criticism Argumentation and Advocacy Theories of Persuasion Nonverbal Communication Communications and Social Change Political Communication Perspectives on Rhetoric Communication Behavior in Social Interactions Organizational Communication Field Study in Organizational Communication Communications for Cooperation and Competition Organizational Leadership New Communications Technologies Conflict Resolution Writing and Performance Family Communication Communications and Personal Relationships Performance of Dramatic Literature Group Performance Performance of Prose Fiction Male and Female Communication Conversation Analysis Topics in Communication Studies, Topics in Communication Studies, Topic: Language and Culture	5070009400053000000000000005	5272229422265322222222222222222
SPE SPE	370K 370L	Internship in Speech Communication Briefings and Sales Presentation	0 0	2 2
COLLEGE OF EDUCATION				
ALD EDC	322 331C	Individual Differences School Organization and Classroom Management, All Topics	3 50	3 50
EDC	667E	Student Teaching in Elementary Schools A - 44	160	230

يتحققون محد وموار متدار

وي الاس من به منهما المالية منه بالمالية والمريسين المالية المالية المالية المالية المالية المالية ا

and the second second

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current	Proposed _ <u>Fee</u> _
EDC EDC	667S 667W	Student Teaching in Secondary Schools Student Teaching: One Subject, Elementary and Secondary Levels	160 160	230 230
EDC EDC	370E 370E	Elementary School Subjects, Topic 3: Science Elementary School Subjects, Topic 5: Mathematics	10 7	10 7
ĔDČ	370S	Secondary School Subjects, Topic 2: Science	10	10
EDC	370S	Secondary School Subjects, Topic 2: Science Secondary School Subjects, Topic 3: Social Studies Secondary School Subjects, Topic 4: Mathematics	7	7
EDC	370S	Secondary School Subjects, Topic 4: Mathematics	7	7
EDC	397P	Graduate Internship: Early Childhood Education	30	30
EDC	697P	Graduate Internship: Early Childhood Education	30	30
EDC	997P	Graduate Internship: Early Childhood Education	30	30
SCI	360	Seminar on Recent Advances in Science, All Topics	10	10
SED	667	Student Teaching in Special Education	160	230
EDP	310	Individual Learning Skills	9	9
EDP EDP	331 363	School Organization and Classroom Management Human Sexuality	25 3	25 3
EDP	367	Studies in Counseling and Psychotherapy, Topic:	4	4
CDP	307	Introduction to Individual Counseling/Psychotherap		+
EDP	180P	Psychometrics, Topic 3: Individual Testing	25	40
EDP	280P	Psychometrics, Topic 3: Individual Testing	25	40
ËDP	380P	Psychometrics, Topic 3: Individual Testing	25	40
EDP	480P	Psychometrics, Topic 3: Individual Testing	25	40
EDP	381	Psychological Counseling, Topic 7: Assessment	28	28
		in Counseling		
EDP	381	Psychological Counseling, Topic 12: Research	20	20
		and Thematic Apperception Test Interpretation		
EDP	189H	School Psychology, Topic 2: Research in School School Psychology	0	40
EDP	289H	School Psychology, Topic 2: Research in School	0	40
	00011	School Psychology	-	4.6
EDP	389H	School Psychology, Topic 2: Research in School Psychology	0	40
EDP	489H	School Psychology, Topic 2: Research in School	0	40
EDP	189H	Psychology School Psychology, Topic 3: Practicum in	20	40
EDD	2001	Diagnostic Intervention	20	40
EDP	289H	School Psychology, Topic 3: Practicum in Diagnostic Intervention	20	40
EDP	389H	School Psychology, Topic 3: Practicum in	20	40
		Diagnostic Intervention		
		A - 45		

A - 45

Contractor de la contractor

and a second second

\_

د و در و در و میلید. به مربور **می** 

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse <u>nber</u>	<u>Course_Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
EDP	489H	School Psychology, Topic 3: Practicum in Diagnostic Intervention	20	40
EDP	189H	School Psychology, Topic 4: Affective Assessment of Children and Adolescents	22	40
EDP	289H	School Psychology, Topic 4: Affective Assessment of Children and Adolescents	22	40
EDP	389H	School Psychology, Topic 4: Affective Assessment of Children and Adolescents	22	40
EDP	489H	School Psychology, Topic 4: Affective Assessment of Children and Adolescents	22	40
EDP	189H	School Psychology, Topic 5: Practicum in Affective Assessment and Intervention in Children and Adolescents	0	40
EDP	289H	School Psychology, Topic 5: Practicum in Affective Assessment and Intervention in Children and Adolescents	0	40
EDP	389H	School Psychology, Topic 5: Practicum in Affective Assessment and Intervention in	0	40
EDP	489H	Children and Adolescents School Psychology, Topic 5: Practicum in Affective Assessment and Intervention in	0	40
EDP	189H	Children and Adolescents School Psychology, Topic 7: Practicum in Family Assessment and Intervention	5	20
EDP	289H	School Psychology, Topic 7: Practicum in Family Assessment and Intervention	5	20
EDP	389H	School Psychology, Topic 7: Practicum in Family Assessment and Intervention	5	20
EDP	489H	School Psychology, Topic 7: Practicum in Family Assessment and Intervention	5	20
EDP	189H	School Psychology, Topic 8: Neuropsychological Assessment	0	40
EDP	289H	School Psychology, Topic 8: Neuropsychological Assessment	0	40
EDP	389H	School Psychology, Topic 8: Neuropsychological Assessment	0	40
EDP	489H	School Psychology, Topic 8: Neuropsychological Assessment	0	40
EDP	189H	School Psychology, Topic 9: Advanced Neuropsychological Assessment	0	40
		A - 46		

A - 46

The first off states in an an alternative structure of a second state of the second states of the second states and second states are second states and second states are s

.

na 1997 na 1998 na 1997 na 1998 na 1999

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current _Fee_	Proposed <u>Fee</u>
EDP	289H	School Psychology, Topic 9: Advanced Neuropsychological Assessment	0	40
EDP	389H	School Psychological Assessment Neuropsychological Assessment	0	40
EDP	489H	School Psychology, Topic 9: Advanced Neuropsychological Assessment	0	40
EDP	189H	School Psychology, Topic 10: Behavioral-Cognitive Assessment and Intervention	0	20
EDP	289H	School Psychology, Topic 10: Behavioral-Cognitive Assessment and Intervention	0	20
EDP	389H	School Psychology, Topic 10: Behavioral-Cognitive Assessment and Intervention	0	20
EDP	489H	School Psychology, Topic 10: Behavioral-Cognitive Assessment and Intervention	0	20
EDP	1 <b>89H</b>	School Psychology, Topic 11: Practicum in Cognitive-Behavioral Intervention	0	20
EDP	289H	School Psychology, Topic 11: Practicum in Cognitive-Behavioral Intervention	0	20
EDP	389H	School Psychology, Topic 11: Practicum in Cognitive-Behavioral Intervention	0	20
EDP	489H	School Psychology, Topic 11: Practicum in Cognitive-Behavioral Intervention	0	20
EDP EDP	394K 694K	Internship Internship	10 10	10 10
KIN	213	Safety Information and Procedures: Water Safety	10	10
KIN KIN	314 119	Children's Movement Movement Competence: All Unnumbered Topics	10 10	10 10
KIN	119	Movement Competence, Topic 1: Archery	20	20
KIN	119	Movement Competence, Topic 2: Ballet	20	20
KIN	119	Movement Competence, Topic 3: Bowling	30	30
KIN	119	Movement Competence, Topic 4: Diving	17	17
KIN	119	Movement Competence, Topic 5: Fencing	14	14
KIN	119	Movement Competence, Topic 6: Golf	34	34
KIN	119	Movement Competence, Topic 7: Scuba Diving	95	95
KIN	119	Movement Competence, Topic 8: Swimming	17	17
KIN KIN	119 2 <b>1</b> 9D	Movement Competence: Badminton	15	15
KIN	2190	Movement Analysis: Dual Activities	10	10
KIN	2193 219T	Movement Analysis: Individual Activities Movement Analysis: Team Activities	10 10	10 10
KIN	327L	Fieldwork, Topic 1: Health Promotion	25	25
1.11.4		A - 47	20	29

A - 47

and a state of the second state of the second

-----

-

a dalam ministra di Maria Norf Nortono angli ing pangan ang pangan na sa sa sa sa

629

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current	Proposed <u>Fee</u>
KIN	327L	Fieldwork, Topic 2: Sport Management	0	0
KIN	627L	Fieldwork, Topic 1: Health Promotion	25	25
KIN	627L	Fieldwork, Topic 2: Sport Management	0	0
KIN	352K	Studies in Human Movement: Care and Prevention of Athletic Injuries	26	26
KIN	370K	Seminars in Health Education: Emergency Medical Technician	7	7
KIN	397P	Graduate Internship	0	0
KIN	697P	Graduate Internship	0	0
PED	101C	Diving	17	17
PED	101J	Swimming	17	17
PED	102G	Skin and Scuba Diving	95	95
PED	103L	Dance	10	10
PED		Badminton	15	15
PED		Racquetball	10	10
PED		Tennis	10	10
PED	105C	Handball	10	10
PED	105M	Fencing	14	14
PED	105R	Karate	10	10
PED	105T	Judo Conditioning Topic & Swimming	10	10
PED	106C	Conditioning, Topic 1: Swimming	17	17
PED PED	106C	Conditioning, Topic 2: General Weight Work	10	10
	106C	Conditioning, Topics 3,4,5,6,8 and all unnumbered topics	10	10
PED	106C	Conditioning, Topics 7: Weight Training	21	21
PED	107C	Archery	20	20
PED	107D	Topic 2: Intermediate Golf	70	70
PED	107F	Bowling	30	30
PED	107H	Golf	34	34
PED	107L	Gymnastics	10	10
PED	108C	Basketball	10	10
PED	108J	Power Volleyball	10	10
PED	108P	Soccer Beginning Flog Footboll	10	10
PED PED	108R	Beginning Flag Football	10	10
ΓCU	1085	Intermediate Softball	10	10

The statistical suggests and an end of the statistical statisticas statistical statisticae statistic

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current	Proposed Fee		
	COLLEGE OF ENGINEERING (An additional \$17 per semester credit hour is added to all Engineering courses for the Instructional Technology Fee.)					
ASE	120K	Applications of Fluid Mechanics	75	75		
ASE	224L	Aerospace Materials Laboratory	100	100		
ASE	324L	Aerospace Materials Laboratory	100	100		
ASE	325L	Cooperative Engineering (325 LX, 325 LY, 325 LZ)	125	125		
ASE	1 <b>62M</b>	Applied Compressible Fluid Mechanics	65	65		
ASE	363Q	Design and Testing of Aerospace Structures	85	100		
ASE	167M	Flight Dynamics Laboratory	50	50		
	369K	Measurements and Instrumentation	75	90		
	372N	Satellite Navigation	0	30		
ASE	379L	Studies in Aerospace Engineering, Topic 8: Control Systems Lab	55	55		
BME	384N	Acoustics, Topic 3: Électromechanical Sensors/Actuator	25	25		
BME	385J	Topics in Biomedical Engineering, Topic 17: Computer-Based Bioinstrumentation	100	100		
BME	685J	Computer Based Bioinstrumentation, Topic 17	100	100		
BME	197S	Biomedical Engineering Seminar	10	10		
CHE	325L	Cooperative Engineering (325 LX, 325 LY, 325LZ)	125	125		
CHE	353M	Measurement, Control, and Data Analysis Lab	60	60		
CHE	264	Chemical Engineering Process and Projects Lab	80	80		
CHE	373K	Processing Planning and Design	39	39		
ĊHE	385J	Topics in Biomedical Engineering, Topic 17: Computer-Based Bioinstrumentation	100	100		
CHE	386L	Laboratory Experiments in X-ray Diffraction	50	50		
ČE	301	Civil Engineering Systems	20	20		
ČĒ	314K	Properties and Behavior of Engineering Materials	120	150		
ČĒ	319F	Elementary Mechanics of Fluids	35	35		
ČĒ	325L	Cooperative Engineering (325 LX, 325 LY, 325LZ)	125	125		
ČĔ	351	Construction Materials	60	64		
ČĒ	352	Civil Engineering Measurements	ő	50		
ČĒ	356	Elements of Hydraulic Engineering	45	45		
ČĔ	357	Elementary Soil Mechanics	45 50	43 50		
ČĒ	362N	Advanced Steel Design	0	õ		
ČĒ	366K	Design of Bituminous Mixtures	30	30		
ČĒ	367	Highway Engineering	15	15		
ČĒ	370K	Environmental Sampling and Analysis	55	55		
CE	375C	Rock Mechanics and Underground Construction	55 4	4		
		A 40				

A - 49

المراجع المراجع والمتعالية والمستحدين والمراجع المراجع المراجع المراجع والمراجع والمراجع والمراجع والمراجع

an the second second

and and the strate in the state of the state

### FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nber	Course_Title	Current	Proposed <u>Fee</u>
CE	385M	Unit Operations in Water and Wastewater Treatment	100	100
CE	387C	Geotechnics of Waste Disposal, Topic 1: Geotechnics of Landfill Design	100	100
CE	387C	Geotechnics of Waste Disposal, Topic 2: Geotechnics of Waste Site Remediation	100	100
CE	387L	Soil Mechanics I, Topic 1: Strength and Shearing Properties of Soil	0	20
CE	387R	Soil Mechanics III, Topic 1: Consolidation and Settlement of Cohesion	60	60
CE CE CE	387R 387S 390J		75 60 100	75 60 100
CE	390L	Environmental Analysis	75	75
ČĒ	391L	Advanced Traffic Engineering	15	15
ĈĒ	391M	Advanced Geometric Design	15	15
CE	397	Special Studies in Civil Engineering, Topic 17: Air Sampling and Analysis	0	20
ARE	320K	Introduction to Design I	23	23
ARE	320L	Introduction to Design II	26	26
ARE	325L	Cooperative Engineering (325 LX, 325 LY, 325LZ)	125	125
ARE	125	Introduction to Computer Aided Design and Graphics		20
ARE	465	Integrated Design Project	30	30
MET	301	Descriptive Meteorology	4	4
EE EE	302 319K	Introduction to Electrical and Computer Engineering	35	35
ÊË	321	Microprocessor Programming Electrical Engineering Laboratory I	0 80	30
EE	321K	Electrical Engineering Laboratory II	80	80 80
EE	325L	Cooperative Engineering (325 LX, 325 LY, 325LZ)	125	125
ËË	440	Microelectronics Fabrication Techniques	50	50
ĒΕ	345L	Microprocessor Applications and Organization	80	80
ĒĒ	345M	Microprocessor Interfacing Laboratory	46	78
ĒĒ	360M	Digital Systems Engineering II	50	50
ĒĒ	360P	Interfacing to Operating Systems	50	50
EĒ	464H	Electrical Engineering Honors Projects	80	80
ĒĒ	464K	Electrical Engineering Projects Laboratory	80	80
EE	374L	Applications of Biomedical Engineering	50	50
EE	379K	Topics in Electrical Engineering, Topic XX: Network Engineering	Ő	48

-----

No. 100 and the constraints and the strength of the state of the state

.

and the second second

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	ourse mber	Course <u>Title</u>	Current	Proposed <u>Fee</u>
EE	379K	Topics in Electrical Engineering, Topic 17: Real-Time Digital Signal Processing Laboratory	48	50
EE	380L	Computer Systems in Engineering, Topic 6: Operating Systems Interfacing	50	50
EE	383P	Topics in Optical Processing and Laser Communications	50	50
EE	385J	Topics in Biomedical Engineering, Topic 17: Computer-Based Bioinstrumentation	100	100
EE	396K	Solid-State Device Theory	50	50
EE	197S	Biomedical Engineering Seminar	10	10
ME	302	Introduction to Engineering Design and Graphics	0	8
ME	210	Engineering Design Graphics	0	8
ME	325L	Cooperative Engineering (325 LX, 325 LY, 325LZ)	125	125
ME	134L	Materials Engineering Laboratory	100	100
ME	136L	Materials Processing Laboratory	100	100
ME	340K	Mechanical Engineering Measurements and Instrumentation	50	50
ME	242L	Fluid and Thermal Systems Laboratory	50	50
ME	144L	Dynamic Systems and Controls Laboratory	75	75
ME	244L	Dynamic Systems and Controls Laboratory	49	49
ME	145L	Fluid Mechanics Laboratory	50	50
ME	348	Introduction to Mechatronics A, Topic 1	0	45
ME	348	Introduction to Mechatronics B, Topic 2	0	45
ME	348	Small Computer Applications	45	45
ME	350	Machine Tool Operations for Engineers	100	100
ME	356K	Advanced Design of Machine Elements	25	25
ME	361F	Nuclear Engineering: Instrumentation and Methods	50	50
ME	263L	Energy Systems Laboratory	75	38
ME	363L	Energy Systems Laboratory	75	38
ME	364L	Automatic Control System Design	25	25
ME	365L	Industrial Design for Production	25	25
ME	266P	Design Project Laboratory	25	25
ME	379N	Noise and Vibration Control	25	25
ME	382P	Advanced Experimental Method for Thermal/Fluid System	50	50
ME	383P	Digital Computer Applications in Engineering Design Topic 1: Microcomputer Program and Interfacing	5	5
ME	383P	Digital Computer Applications in Engineering Design, Topic 3: Mechatronics	25	25

Manager - Makabatanan , A. S. Helandera Manager Handbard and

.

### FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nber .	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
ME	383S	Lubrication, Wear, and Bearing Technology, Topic 2: Tribology	60	60
ME	384N	Acoustics, Topic 3: Electromechanical Sensor/Actua	tor 25	25
ME	384N	Acoustics, Topic 6: Noise Control	25	25
ME	385J	Topics in Biomedical Engineering, Topic 17: Computer-Based Bioinstrumentation	100	100
ME	387R	Materials Science, Experimental Techniques, Topic 2: Spectroscopic Techniques in Material	100	100
ME	387R	Materials Science, Experimental Techniques, Topic 3: Electron Diffraction and Microscopy	100	100
ME	387R	Materials Science, Experimental Techniques, Topic 4: Advanced Electron Microscopy Theory	100	100
ME	387R	Materials Science, Experimental Techniques, Topic 5: Materials Characterization Techniques	100	100
ME	387R	Materials Science, Experimental Techniques, Topic 6: High Resolution Transmission	100	100
ME	392Q	Electron Microscopy Techniques Manufacturing, Topic 6: Mechatronics A	0	45
ME	392Q	Manufacturing, Topic 9: Mechatronics A	ŏ	45
ME	397	Current Studies in Engineering, Topic 41:	50	50
	007	Computer Fundamental for Manufacturing System		00
PEN	421K	Physical and Chemical Behavior of Petroleum Fluids		25
PEN	424	Petrophysics	25	25
PEN	325L	Cooperative Engineering (325 LX, 325 LY, 325LZ)	125	125
PEN	430	Drilling and Well Completions	25	25
COLLEGE OF FINE ARTS (An additional \$16 per semester credit hour is added to all Fine Arts courses and cross-listed courses for the Fine Arts Equipment Fee.)				
AED	118F	Curriculum and Instruction in Elementary School Art Lab	10	10
AED	118J	Curriculum and Instruction in Elementary School Art Lab	10	10
AED	140F	Elementary School Art Materials Laboratory	10	10
AÊD	160F	Secondary School Art Materials Laboratory	10	10
ARH	301	Introduction to the Visual Arts	15	15
ADH	302	Survey of Ancient through Medieval Art	15	15

ARH 302Survey of Ancient through Medieval Art1515ARH 303Survey of Renaissance through Modern Art1515ARH 320LHistory of Prints and Drawings1515

A - 52

Second a color classification street.

Management of an electronic material process

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course <u>Number</u>	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
Number           ARH         323           ARH         325           ARH         325           ARH         327K           ARH         327L           ARH         327L           ARH         327L           ARH         327K           ARH         327P           ARH         327P           ARH         329R           ARH         330C           ARH         331L           ARH         332L           ARH         335N           ARH         335N           ARH         335N           ARH         335N           ARH         335N           ARH         338L <td< td=""><td>Paleolithic and Neolithic Art Ancient Near Eastern Art Egyptian Art and Architecture Greek Architecture Ancient Greek Art Hellenistic Art and Architecture Roman Art Roman Architecture Art in the Everyday Life of Ancient Romans Early Medieval Art Romanesque Art and Architecture Gothic Cathedral: Concept and Construction Art at Court: The Gothic Period Early Italian Renaissance Art High Renaissance Art Mannerist and Early Baroque Art Northern Renaissance Art, 1350-1500 Northern Renaissance Art, 1500-1600 Italian Baroque Art Age of Rembrandt and Rubens: Northern Baroque A Eighteenth-Century European Art European Art, 1789-1848 European Art, 1789-1848 European Art, 1789-1848 European Art, 1789-1848 Art Since 1930: Modernism and Mass Modernity Art and Culture: 1968 and After American Art: Cionial Era to Civil War American Art: Civil War to Armory Show Twentieth-Century American Art Art Since 1960 Modern Art of Mexico</td><td>Fee 15 15 15 15 15 15 15 15 15 15 15 15 15</td><td>_</td></td<>	Paleolithic and Neolithic Art Ancient Near Eastern Art Egyptian Art and Architecture Greek Architecture Ancient Greek Art Hellenistic Art and Architecture Roman Art Roman Architecture Art in the Everyday Life of Ancient Romans Early Medieval Art Romanesque Art and Architecture Gothic Cathedral: Concept and Construction Art at Court: The Gothic Period Early Italian Renaissance Art High Renaissance Art Mannerist and Early Baroque Art Northern Renaissance Art, 1350-1500 Northern Renaissance Art, 1500-1600 Italian Baroque Art Age of Rembrandt and Rubens: Northern Baroque A Eighteenth-Century European Art European Art, 1789-1848 European Art, 1789-1848 European Art, 1789-1848 European Art, 1789-1848 Art Since 1930: Modernism and Mass Modernity Art and Culture: 1968 and After American Art: Cionial Era to Civil War American Art: Civil War to Armory Show Twentieth-Century American Art Art Since 1960 Modern Art of Mexico	Fee 15 15 15 15 15 15 15 15 15 15 15 15 15	_
ARH 354K	Early Islamic Art A - 53	15	15

A - 53

(1) C. and the set of the set

n far antigene see staat af die de sterne als als een sterne gester die sterne sterne oor

\_

Maral Gran a constant and a fair that a same fair to a start a start of the second second second second second

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Incidental Fees (Continued)

Course <u>Number</u>	Course Title	Current <u>Fee</u>	Proposed Fee
Number           ARH         354L           ARH         359           ARH         360L           ARH         361L           ARH         361L           ARH         361R           ARH         362           ARH         363           ARH         365           ARH         366J           ARH         366F           ARH         366R           ARH         366P           ARH         367           ARH         367           ARH         367           ARH         370           ARH         372           ARH         374           ARH         374           ARH         374           ARH         374           ARH         374           ARH         381L           ARH         381K           ARH         382           ARH         383           ARH         384           ARH         386           ARH         386           ARH         386           ARH         386           ARH	Course Title         Islamic Art from 1258         Topics in Feminism and Gender         Topics in the History of Photography         Topics in Ancient Near Eastern Art         Topics in Greek and Roman Art         Topics in Greek and Roman Art         Topics in Medieval Art         Topics in Renaissance Art         Topics in Neareteenth-Century Art         Topics in Nineteenth-Century Art         Topics in Modernism         Topics in Iberian and Colonial Latin American Art         Topics in Iberian and Colonial Latin American Art         Topics in the Art of North America         Topics in Iberian and Colonial Latin American Art         Topics in Iberian and Colonial Latin American Art         Topics in the Art of Asia         Topics in Iberian and Colonial Latin American Art         Topics in Iberian and Colonial Latin American Art         Topics in Iberian and Colonial Latin American Art         Topics in the Art of Asia         Topics in the History of Art         Advanced Seminar in the History of Art         Advanced Seminar in the History of Art         Advanced Seminar in the History of Art         Art Historical Methods         Topics in Egyptian Art and Architecture         Topics in Renaissance Art         Topics in Medieval Art </td <td>Fee 151555555555555555555555555555555555</td> <td>Fee 15 15 15 15 15 15 15 15 15 15 15 15 15</td>	Fee 151555555555555555555555555555555555	Fee 15 15 15 15 15 15 15 15 15 15 15 15 15
ARH 392 ARH 393 ARH 394 ARH 395 ARH 396K	Topics in the Art of Asia Topics in Islamic Art Special Topics in the History of Art Research Methods in the History of Art Advanced Study in History of Art: Lecture and Tutoria A - 54	15 15 15	15 15 15 15 15

A set of the additional line of the addition of the additional line of the add

. . . . . . . . . .

services of the service service of the constraint of the service services

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course <u>Number</u>	Course Title	Current _Fee_	Proposed <u>Fee</u>
Number ART 301K ART 301L ART 302K ART 302K ART 302L ART 310K ART 312G ART 312G ART 312G ART 312G ART 312G ART 313K ART 313K ART 313K ART 314K ART 315K ART 316K ART 316K ART 316K ART 316K ART 316K ART 319G ART 319K ART 320L ART 320L ART 322K ART 322K ART 322K ART 322S ART 325K ART 325K ART 327D ART 327D ART 327D	Drawing I Drawing II Two-Dimensional Design I Three-Dimensional Design Beginning Ceramics Beginning Painting Communication Design Two-Dimensional Design II Beginning Sculpture Topics in Three-Dimensional Art Beginning Metals and Jewelry Drawing III Beginning Life Drawing Introduction to Transmedia Beginning Photography Typography and Production Beginning Printmaking: Serigraphy Beginning Printmaking: Intaglio Beginning Printmaking: Lithography Art Studio for Non-Art Majors Art Studio for Non-Art Majors Intermediate Painting Intermediate Painting Intermediate Drawing Intermediate Sculpture Advanced Topics in Three-Dimensional Art Issues in Sculpture Intermediate Metals Intermediate Printmaking: Serigraphy Intermediate Printmaking: Serigraphy Intermediate Printmaking: Serigraphy Intermediate Printmaking: Intaglio Intermediate Printmaking: Intaglio Intermediate Printmaking: Intaglio Intermediate Printmaking: Lithography Sculptural Ceramics Functional Ceramic Forms	Fee 35 35 3 7 38 20 27 6 70 38 7 48 54 28 85 80 96 29 20 62 7 70 33 64 82 96 39 39	Fee 35 35 37 39 207 6 70 38 7 80 54 80 54 80 54 80 54 80 99 20 27 70 70 50 33 42 96 39 39 39
ART         327E           ART         330D           ART         330F           ART         331D           ART         331D           ART         331F           ART         332D           ART         332F			

The state of the second st

الواقيان والجرمات وربيا البهي ويتبع ومحاد الأعامين فليعاجز الأرا

\_

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course <u>Number</u>	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
ART 335		54	54
ART 336	K Color Photography	79	79
ART 336		42	42
ART 337		55	55
ART 338		50	- 50
	K Watercolor Painting	22	22
ART 348		30	30
ART 348		30	30
ART 346		48	48
ART 347		30	30
	K Advertising and Editorial Photography	50	50
ART 354		50	50
ART 355 ART 355		30	30
ART 355		20	20
ART 356		74	74
ART 356		79	79
ART 357		42	42
	C Beyond Traditional Media II	55	55
ART 358	K Advertising Design	50	50
	G Advanced Advertising and Editorial Photography	30	30
ART 36	K Advanced Painting	50 20	50
ART 363	K Advanced Sculpture	70	20 70
ART 367	S Advanced Installation Sculpture	0	50
ART 364	M Advanced Metals	33	33
ART 36	G Advanced Printmaking: Serigraphy	64	94
ART 36	K Advanced Printmaking: Intaglio	82	82
ART 36	M Advanced Printmaking: Lithography	96	96
ART 366	K Advanced Life Drawing	48	48
	IN Advanced Drawing	40	7
ABT 370	K Advanced Advertising Design	40	40
ART 37	K Graphic Design III	55	55
ART 37		50	50
ART 372		54	54
ART 377	D Advanced Sculptural Ceramics	39	39
ART 377		39	39
ART 377		30	šŏ
ART 379		22	22
ART 279		49	49
ART 380		50	50
	A - 56		

A - 56

terrene en la secta de la companie d

n na sa mana ang ang ang ang ang

-

ورسيمونين الانتهزان ويترا بالمتحرين المحمومين والمتح

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Cou _Num	urse hber _	Course Title	Current Fee	Proposed
ART	380	Graduate Studio, Topic 1: Sculpture	75	<b>7</b> 5
ART	381	Graduate Studio Projects	50	50
ART	681	Graduate Studio Projects	95	95
ART	382	Seminar in Studio Art	50	50
ART	383	Graduate Studio Projects Outside Student's	50	50
DEC	210	Concentration	~	_
	310	Introduction to Design	5	5
	311J 311K	Design Technologies I	11	11
	312	Design Technologies }}	10	10
	313	Visual Syntax in Communication	3 9	3 9
DES	320	Design History Laboratory Design Theory and Method	10	10
DES	321	Images in Communication	7	7
DES	322	Design and the Social Environment	12	10 7 12 7 5 8
DES	340	Design Systems	7	7
DES	341	Advanced Issues in Visual Syntax	5	5
	342	Design and Persuasion	5 8	8
DES	350	Special Design Topics	10	10
DES	351	Design Perspectives	iÕ	10
DES	370	Senior Project in Design	17	17
DES	371	Design Practicum	50	50
VAS	121D	Children's Artistic Development I: Lab (was VAS 111D		21
	122D	Children's Artistic Development II: Lab (was VAS 112D	) 18	18
VAS	330	Studies in Aesthetics and Criticism	´9	9
VAS	1410	Basic Art Materials and Techniques: Lab	28	28
VAS	151D	Topics in Visual Art Studies: Laboratory	18	18
VAS	161D	Elements of Art Presentation: Laboratory	8	8
VAS	171D	Advanced Topics in Visual Arts Studies Laboratory	11	11
MUS	180K	Problems in Performance Practice	5	5
	280K		5	5 5 10 5 5
ENS		Master's Recital	10	10
ENS	103L 203P	Opera Laboratory	5	5
ENS	203P 207J	Opera Performance Jazz Orchestra	5	
ENS	2075 207K	Large Instrumental Ensemble	5	5
ENS	1075	Small Instrumental Ensemble	5	ວ ເ
ENS	109P	Pop Choral Ensemble	5 K	5
ENS	209K	Chamber Singers	ភភភភ ភភភ ភភភ	5
ENS	209L	Concert Chorale	š	š
ENS	109C	Choral Ensemble	š	5 5 5 5 5 5 5 5 5 5 5 5 5
		A - 57	_	-

A - 57

ور بروی والاستان کیورد را الاست

.

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Incidental Fees (Continued)

Course <u>Number</u>	<u>Course Title</u>	Current	Proposed
Number DRM 108C DRM 208C DRM 108D DRM 208D DRM 108E DRM 208E DRM 308G DRM 316C DRM 318G DRM 318G DRM 118J DRM 218J DRM 218J DRM 218J DRM 218H DRM 118P DRM 218P DRM 331L DRM 331L DRM 332L DRM 334J DRM 334J DRM 334L DRM 149F DRM 149F DRM 149M DRM 149P	Course Title         Nonmajor Ballet         Nonmajor Ballet         Nonmajor Modern Dance         Nonmajor Modern Dance         Nonmajor Modern Dance         Nonmajor Jazz Dance         Freshman Ballet         Costume and Makeup Crafts         Lower Division Ballet         Lower Division Ballet         Lower Division Ballet         Lower Division Modern Dance - Primary Technique         Lower Division Modern Dance - Secondary Technique         Lower Division Modern Dance         Lower Division Modern Dance - Secondary Technique         Lower Division Jazz Dance - Secondary Technique         Lower Division Jazz Dance - Secondary Technique         Lower Division Jazz Dance - Secondary Technique         Movement I         Movement II         Advanced Acting I         Movement IV         Topics in Dance Technique         Upper Division Ballet - Secondary Technique         Upper Division Modern Dance         Upper Division Modern Dance <t< td=""><td>Fee 10 15 10 15 10 15 30 20 30 10 20 10 10 10 10 10 10 10 10 10 1</td><td>Fee 10 15 10 15 10 15 30 20 30 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 10 10 10 10 10 10 10 10 1</td></t<>	Fee 10 15 10 15 10 15 30 20 30 10 20 10 10 10 10 10 10 10 10 10 1	Fee 10 15 10 15 10 15 30 20 30 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 10 10 10 10 10 10 10 10 1
DRM 368J DRM 368K DRM 368L DRM 175D	Costume Design I Costume Design II Costume Construction Injury Prevention	10 5 10 43	10 5 10 43
DRM 175D DRM 175D DRM 175D DRM 275D DRM 275D DRM 275D	Conditioning For Dancers Principles of Conditioning Injury Prevention Conditioning For Dancers Principles of Conditioning	43 43 43 43 43 43	43 43 43 43 43 43
DRM 375D	Injury Prevention A - 58	43	43

A - 58

.

المراجع المراجع

.

a a se analysis and a starget and a second secon

\_

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course <u>Number</u>	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
DRM 375D	Conditioning For Dancers	43	43
DRM 375D		43	43
DRM 375J	Advanced Studies in Theatre and Drama,	15	15
	_ Topic: Puppetry		
DRM 378C		10	10
DHM 280D	Acting Core II, Topic 1: Acting II	100	100
DRM 280F		100	100
DRM 280G		100	100
	Acting Studio	<u>50</u>	50
DRM 481G		75	125
DRM 383P	Topic 1: Acting (Replaces DRM 680M)	10	45
	Topics in Creative Drama and Theatre for Youth, Topic: Puppetry	15	15
DRM 386D	Technical Directing I	10	10
DBM 386E	Technical Directing I	10	10
DRM 386E	Technical Directing III	10	10
DRM 386G	Technical Directing IV	10	10
DRM 386J	Advanced Costume Construction I	20	20
	Advanced Costume Construction II	20	20
DRM 388L	Advanced Topics in Design and Technology,	Õ	30
	Topic 1: Costume Rendering	Ŭ	00
DRM 388L	Advanced Topics in Design and Technology,	0	10
	Topic 2: Drawing for Theater Designer	-	
DRM 388L	Advanced Topics in Design and Technology,	0	10
	Topic 3: Painting		
DRM 389D	Advanced Costume Design I	5	5
DRM 389E	Advanced Costume Design II	10	10
DRM 389F	Costume Rendering	10	10
DRM 389J	Advanced Lighting Design 1	10	10
DRM 389K		10	10
DRM 389L	Advanced Scene Design I	10	10
DRM 389M	Advanced Scene Design II	10	10
DRM 389R	Advanced Projects in Lighting	10	10
DRM 389S	Advanced Projects in Scenery	10	10
TD 102T TD 303V	Topics in Dance for Non-majors	19	19
TD 303W		9	9
TD 412C	Contemporary Dance Technique	9 65	9 65
TD 412D		65	65
TD 212F		30	30
	Δ - 50		00

A - 59

Nei in the set and the set of the

- ... ағалала 260<del>5-жыландыға қазаға</del> қаз<del>ар жа</del>ға талаға

- Alexandria and the second second state of the second second second second second second second second second

### FEBRUARY 11, 1999

### FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current	Proposed <u>Fee</u>
TD	212G	Intermediate Ballet Technique	30	30
ΤD	112T	Topics in Dance Technique	19	19
TD	422E	Advanced Contemporary Dance Technique	65	65
TD	222J	Advanced Ballet Technique	30	30
TD	326	Dramatic Activities for the Classroom	10	10
TD	326D	Theater Studies: Theater for Young Audiences	12	12
TD	152	Physical Conditioning Laboratory	43	43
TD	252	Physical Conditioning Laboratory	43	43
TD	352	Physical Conditioning Laboratory	43	43
TD	354T	Topics in Design and Technology	17	17
		Topic 1: Costume Makeup and Crafts		
TD	354T	Topics in Design and Technology	50	50
		Topic 2: Fabric Painting and Dyeing		
TD	354T	Topic in Design and Technology, Topic 3: Mask Mak	ting 50	50
TD	354T	Topic in Design and Technology, Topic 4: Millinery	ັ 50	50
TD	354T	Topic in Design and Technology, Topic 5:	23	23
		Scenery Technology I		
TD	354T	Topic in Design and Technology, Topic 6:	0	30
		Costume Řendering		
TD	354Ť	Topic in Design and Technology, Topic 7:	0	10
		Drawing for Theater Designer		
TD	354T	Topic in Design and Technology, Topic 8: Painting	0	10
TD	356T	Topic in Theatre Studies, Topic 1: Puppetry	39	39
TD	383P	Topic in Creative Drama and Theatre for Youth	39	39
		Topic 1: Puppetry		

SCHOOL OF LAW (An additional \$5 per semester credit hour is added to all Law courses for the School of Law Library Fee.)

LAW 32	3 Criminal Law I	15	15
	6S Texas Civil Litigation (Advanced)	50	50
	6S Texas Civil Litigation (Advanced)	50	50
	6S Texas Civil Litigation (Advanced)	50	50
	6S Texas Civil Litigation (Advanced)	50	50
	6N Trial Advocacy Skills	50	50
	7D Clinical Program: Practice Skills	100	100
	7D Clinical Program: Practice Skills	100	100
	7D Clinical Program: Practice Skills	100	100
LAW 49	7D Clinical Program: Practice Skills	100	100
	A - 60		

هماري والمراجع والمراجع والمراجع

\_

### FEES AND MISCELLANEOUS CHARGES (Continued)

#### Course Specific Incidental Fees (Continued)

	urse nber	<u>Course Title</u>	Current <u>Fee</u>	Proposed _ <u>Fee_</u>
LAW	597D	Clinical Program: Practice Skills	100	100

COLLEGE OF LIBERAL ARTS (An additional \$5 per semester credit hour is added to all College of Liberal Arts courses for the Instructional Technology Fee.)

AMS	322	Society in American Writing (Cross-listed	0	0
		_ ARH 339J, when taught by ARH Faculty)		
AMS	325	The Arts in America (when taught by Art History Faculty)	15	15
AMS	371	The Individual and the Culture (ARH Faculty)	15	15
ANT	301	Physical Anthropology	6	6
ANT	302	Cultural Anthropology	š	6 3
ANT	304K	Films: An Anthropological Perspective	15	15
ANT	323K	Primate Behavior (same as WS 323, Topic 1)	50	50
ANT	432L	Primate Anatomy	6	6
ANT	344K	Films: An Anthropological Perspective	15	15
ANT	348	Human Origine and Evolution		15
ANT	348K	Human Origins and Evolution	6	6
		Current Topics in Paleonthropology	6	6
ANT	662	Field Archaeology	250	250
ANT	366	Anatomy and Biology of the Human Skeleton	6	_6
ANT	683N	Summer Field School	250	250
ANS	301M	Language and Society in Asia, Introduction to Visual	15	15
		(Cross-listed with ARH 301, when taught by ARH)		
ANS	361	Third World Cinema (cross-listed w/ RTF 345)	40	40
ANS	361	Topics in Asian Studies (ARH Faculty)	0	0
ANS	372	Topics in Oriental Cultures (ARH Faculty)	15	15
ANS	380T	Topics in Asian Studies (ARH Faculty)	15	
CHI	506	First Year Chinese I	ž	2
CHI	507	First Year Chinese II	2	2
ĊHI	604	Accelerated First Year Chinese	5	2
ČHI	412K	Second Year Chinese I	5	20
ČН	412L	Second Year Chinese II	5	ົ້ວ
ČHI	612	Accelerated Second Year Chinese	2	2
čні	320K	Readings in Modern Chinese /	2	4
СНІ	320L	Readings in Modern Chinese II	2	20
CHI	322		2	2
		Introduction to Classical Chinese	2	2
CHI	325K	Advanced Conversation I	2	2
CHI	325L	Advanced Conversation II	<u> </u>	15 222222222222222222222222222222222222
CHI	326	Business Chinese	2	2
		A 61		

A - 61

an a "manadalara alian tagin generaliya ya aka ma<u>na kana kana kana kana kana kana</u> kana aka a

,

فيوجهها المحم ستنتكث والجنوبيت المتارك والجاري المهرد والاحت كالاست

\_

### FEES AND MISCELLANEOUS CHARGES (Continued)

# Course Specific Incidental Fees (Continued)

Course <u>Number</u>	Course_Title	Current _ <u>Fee_</u>	Proposed <u>Fee</u>
	Course Title Advanced Readings in Chinese I Advanced Readings in Chinese II First Year Hindi I First Year Hindi I Accelerated First Year Hindi Second Year Hindi I Accelerated Second Year Hindi Practice in Spoken Hindi Advanced Conversation and Composition Advanced Conversation and Composition Topics in Hindi Language and Literature First Year Japanese I Second Year Japanese I Second Year Japanese I Readings in Modern Japanese I Readings in Modern Japanese I Advanced Readings in Modern Japanese I Accelerated First-Year Korean First Year Korean I First Year Korean I First Year Malayalam I Second Year Malayalam I Second Year Sanskrit I Second Year Sanskrit I Second Year Sanskrit I Accelerated First-Year Tamil		•
TAM 506	First Year Tamil I A - 62	2	2

A - 62

A TRANSMOND Provide

. Viela Mill Viela and and any life also describe a financial a

----

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current	Proposed _ <u>Fee_</u>
TAM	507 612 312K 312L	First Year Tamil II Accelerated Second-Year Tamil Second Year Tamil I Second Year Tamil II	2 0 2 2 15	2 2 2 2 15
cc	340	Advanced Topics in Archaeology, Topic 3: Greek Architecture	-	
Ε	322	Literature in Translation, Topic 12: German Cinema since 1933 (cross-listed with GRC 361E.2)	10	10
E	322	Literature in Translation, Topic 13: Genres, Structure, and Trends in German Cinema (cross-listed with GRC 361E.3, EUS 361.2)	10	10
Е	322	Literature in Translation, Topic 14: German Women Filmmakers (cross-listed w/ GRC 361E.5, EUS 361.15, WS 340.5)	10	10
E	323M	Germanic Literature in Translation (when cross- listed with GRC 361E)	25	25
Е	344L	20th Century Literature and Other Media (applies only when department indicates a fee)	25	25
E E EUS	349M 349N 361	Development of the French Film Italian Cinema Topics in Modern Europe, Topic 1: Literature in the New German Cinema	25 25 25	25 25 25
EUS	361	Topics in Modern Europe, Topic 2: Genres, Structure, and Trends in German Cinema (cross-listed with GRC 361E.3, E 322.13)	10	10
EUS	361	Topics in Modern Europe, Topic 15: German Womer Filmmakers (cross-listed w/ GRC 361E.5, E 322.14, WS 340.5)	n 10	10
FCRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	339 604 506 507 508K 612 312K 312L 312M 312N 118K 118L	Development of the French Film Accelerated First Year French First Year French I First Year French II Alternate First Year French II Accelerated Second Year French I Accelerated Second Year French I Second Year French I: Four Skills Second Year French II: Four Skills (Lit) Second Year French II: Four Skills (Culture) Second Year French II: Oral Expression Practice in Spoken French I Practice in Spoken French II A - 63	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course <u>Number</u>	Course_Title	Current _ <u>Fee</u>	Proposed <u>Fee</u>
FR         120M           FR         120N           FR         321L           FR         322E           FR         324L           FR         326K           FR         326L           FR         330K           FR         340C           FR         340P           FR         340T	French Literature: Middle Ages to Mid-18th Century French Literature: Mid-18th Century to Present Studies in French Language The Arts in France The Making and Identity of France	<b>พ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛</b>	<u>ଥି ଅଧିକ ଅଧିକ ଅଧିକ ଅଧିକ ଅଧିକ ଅଧିକ ଅଧିକ ଅଧି</u>
FR355KFR356FR356KFR356LFR356LFR357LFR357LFR358FR359FR364LFR371LFR372ITL506ITL507ITL512ITL312KITL312LITL118	Literature Topics in Medieval French Literature Topics in French Literature of the Renaissance Topics in French Literature of the Baroque Classic Topics in French Baroque and Classical Literature Topics in French Baroque and Classical Literature Topics in French Literature of the Nineteenth Century Topics in French Literature of the Twentieth Century Topics in Genres and Themes of French Literature Topics in French Linguistics Applied Linguistics Advanced Written and Oral Composition Comparative Stylistics Accelerated First Year Italian First Year Italian I: Language and Culture First Year Italian II: Language and Culture Accelerated Second Year Italian Second Year Italian I Practice in Spoken Italian	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u>ุ 22225252525252525252525252525252525252</u>

ana ang manang kanang manang kanang kana

#### and a support of the second state of the

а, ак академи и бала алы, ары алы алы — алуу Берекерірірірі кайталаны төкті алы ула улартын қоруула алы байта

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course Number	Course Title	Current	Proposed <u>Fee</u>
GRG 301K GRG 301L	Introduction to Italian Literature Tradition and Change in Contemporary Italy Composition and Conversation Advanced Composition and Conversation Italian Drama Workshop The Italian Cinema, Topic 1 Studies in Italian Literature The Natural Environment Weather and Climate Introduction to Landforms Land and Life: The American Southwest Pathways Toward Extinction Severe and Unusual Weather Rivers and Landscapes: Fluvial Geomorphology Advanced Geomorphology Field Techniques Remote Sensing of the Environment Frontiers in Geography Field Course in Geography Geomorphology of the Southwest Field Techniques in Sediments and Soils Watershed Systems and Environmental Management Issues and Research in Geography Accelerated First Year Dutch First Year Dutch I First Year Dutch I Second Year Dutch I Second Year Dutch I Conference Course in Dutch Language and Literature Accelerated First Year German I Accelerated First Year German I Accelerated First Year German II Accelerated First Year German II Accelerated First Year German II Accelerated First Year German II Atternate First Year German II Accelerated Second Year German II Atternate First Year German II Accelerated Second Year German II Accelerated	73 2 2 2 2 2 2 2 2 2 2 2 2 2	222223052538448200098503222222222222222222222222222222222222

A - 65

and a second second

### FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nbe <b>r</b>	Course Title	Current	Proposed _Fee_
GER	312K	Second Year German I: Readings in Humanities and Social Sciences	2	2
GER	412F	Accelerated Second Year German: Oral/Written	2 2	2 2
GER	312L	Second Year German II: Readings in Humanities and Social Sciences	2	2
GER	312R	Intensive Second-Year German: Oral and Written Expression and Reading Skill	2	2
GER	312S	Intensive Second-Year German: Readings In Humanities and Social Sciences	2	2
GER	118C	Practice in Spoken German	2	2
	218C		2 2 2	2 2 2
	319	Conference Course in Germanic Language or Literature	2	2
GER	519	Conference Course in Germanic Language or Literature	2	2
GRC	361E	Cinema and Society, All Topics except Topics 2,3, and 5	25	25
GRC	361E	Cinema and Society, Topic 2: German Cinema (cross-listed with E 322.12)	10	10
GRC	361E	Cinema and Society, Topic 3: Genres, Structure, and Trends in German Cinema (cross-listed with E 322.13, EUS 361.2)	10	10
GRC	361 E	Cinema and Society, Topic 5: German Women Filmmakers (cross-listed with E322.14, EUS 361.15, WS 340.5)	10	10
SWE	604	Accelerated First Year Swedish	2	2
	506	First Year Swedish I	2 2 2 2 2 2 2 2 2 0	2 2 2 2 2 2 2 2 0
	507	First Year Swedish II	2	2
	612		2	2
		Second Year Swedish I	2	2
	312L	Second Year Swedish II	2	2
HIS	366S	Art, Photography, Film, and Culture of American West since 1880 (Cross-listed with ARH course, when taught by ARH Secults)	0	0
HMN	350	when taught by ARH Faculty) Topics in Humanities, Topic 1: Shakespeare	50	50
HMN		Topics in Humanities, Topic 4: Renaissance	15	15
	000	Art: Beliefs, Images, and Ideas	15	10
LAS	322	Topics in Latin American Studies (when cross- listed with RTF 359)	40	40
LAS	322	Topics in Latin American Studies (ARH Faculty)	0	0
		A - 66		

n - - Kananana aktor aktor anti-aktor and anti-aktor and a state at the state of th

and the second state of th

-

ten in her state and the second state of the second state of the second state of the second state of the second

### FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nber	<u>Course Title</u>	Current	Proposed <u>Fee</u>
LAS	322	Topics in Latin American Studies, Topic 8: Television Field Production: Diversity	95	95
LAS	327	Newsmagazine (cross listed with RTF 366K) Topics in Latin American Art History, Topic 1: Modern Latin American Art	15	15
LAS	327	Topics in Latin American Art History, Topic 2: Modern Art of Mexico	15	15
LAS	327	Topics in Latin American Art History, Topic 3: Mesoamerican Art	15	15
LAS	327	Topics in Latin American Art History, Topic 4: Contemporary Latin American Art, 1960-Present	15	15
LAS	327	Topics in Latin American Art History, Topic 5: Form and Meaning in Classic Maya Art	15	15
LAS	327	Topics in Latin American Art History, Topic 6: Art and Archaeology of Ancient Peru	15	15
LAS	370S	Topics in Hispanic Literature, Culture, Civilization and Linguistics, Topic 3: Civilization of Spanish America (when crossed listed with SPN 322K)	d 2	2
LAS	381	Topics in Latin American Studies (ARH Faculty)	15	15
LAS	381	Topics in Latin American Studies (when cross- listed with RTF 387F or RTF 389)	40	40
LAS	381	Topics in Latin American Studies, Topic 16: Maya Hierogly (cross-listed with ARH 390)	15	15
MAS	374	Topics in Mexican American Studies (when cross- listed with RTF 359)	40	40
MAS	374	Special Topics, Topic 18: Television Field Prod (Cross-listed with RTF 366K)	95	95
ARA	506	First Year Arabic I	2	2
ARA	507	First Year Arabic II	2222222222	22222222
ARA	412K	Second Year Arabic I	2	2
ARA	412L		2	2
ARA	320K	Arabic Readings and Grammar I	2	2
ARA	320L	Arabic Readings and Grammar II		-
ARA ARA	322 222K	Introduction to Arabic Literature	2	2
ARA	323K 323L	Readings in Contemporary Arabic Literature I	2	2
ARA	330K	Readings in Contemporary Arabic Literature II Advanced Arabic Readings and Grammar I	2	2
ARA	330L	Advanced Arabic Readings and Grammar II	2	2
HEB	604	Accelerated First-Year Hebrew	2 2 2 2 2 2 0	2
HEB	605	Accelerated Second-Year Hebrew	ŏ	222222
	-	A - 67	Ť	-

- Non-Anna and a star construction and an and a star and an an an and a star of the star of the star of the star

ىرىمەرىي <u>دېرىمەر مە</u>مەرىيە ئەكتەر بەرىمەر بەرىمەر بەرىمەر بەرىمەر مەمەر مەمەر مەمەر مەمەر مەرىمەر مەر

### FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current	Proposed <u>Fee</u>
HEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	XXX XXX XXX 506 507 312K 312L 322 346 374 506 507 312K 320L 320K 320L 329 506 507	First-Year Biblical Hebrew I First-Year Biblical Hebrew I Second-Year Biblical Hebrew I Second-Year Biblical Hebrew I First Year Hebrew I First Year Hebrew I Second Year Hebrew I Second Year Hebrew I Introduction to Hebrew Literature Modern Hebrew Literature Hebrew Literature in Translation First Year Persian I First Year Persian I Second Year Persian I Second Year Persian I Second Year Persian I Advanced Persian Readings I Advanced Persian Language and Literature First Year Turkish I	000022222222222222222222222222222222222	22222222222222222222222222222222222222
	412K 412L 379		2 2 2	2 2 2
MES	320	Topics in the Ancient Middle East (when taught by Art History Faculty)	15	15
MES	322K	Third World Cinema (when cross-listed with RTF 359)	40	40
MES	381	Topics in Middle Eastern Civilization and Cultures (when taught by ARH Faculty)	15	15
TC TC	301 315	The Freshman Seminar (when taught by ARH) Topics in the Arts and Sciences (when taught by Art History Faculty)	15 15	15 15
тс	325	Topics in the Arts and Sciences (when taught by Art History Faculty)	15	15
тс	125K	Topics in Arts, Sciences, and Social Science (when taught by Art History Faculty)	15	15
TC PSY PSY	659 301 301	Special Studies (when taught by ARH Faculty) Introduction to Psychology Introduction to Psychology (Independent Study) A - 68	15 4 2	15 4 2

and the state of the

2 -

and the state of the

\_

by an Alter of the Market Control of the State of the State

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse n <u>ber</u>	-	urrent Fee	Proposed <u>Fee</u>
PSY PSY PSY	304 333D 352	Introduction to Child Psychology Introduction to Developmental Psychology	1	1
		Abnormal Psychology Functional Neuroanatomy	2	15
DQV	389K	Theory and Techniques of Assessment I	3 50	15 80
	389L	Theory and Techniques of Assessment II	50	80
PSY	393	Clinical Practicum I	50	80
PSY	393K	Clinical Practicum II	50	80
RŠ	361	Topics in Religious Studies (Cross-listed with	15	15
	•••	ARH 381R, when taught by ARH Faculty)	<i>,</i> <b>Q</b>	
RS	361	Topics in Religious Studies, Topic 30:	15	15
		Renaissance Art: Beliefs, Images, and Ideas		
RUS	506	First Year Russian I	2	2
	507	First Year Russian II	2	2
		Second Year Russian I	2	2
RUS	312L	Second Year Russian II	2	2
RUS	218A	Practice in Spoken Russian {	2	2
RUS	218B	Practice in Spoken Russian	2	2
RUS	324	Advanced Russian I	222222222222222222222222222222222222222	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	325	Advanced Russian II	2	2
RUS	228A	Practice in Spoken Russian II	2	2
RUS	228B	Practice in Spoken Russian II	2	2
	380C	Advanced Russian Composition and Conversation I	2	2
RUS	398T	Supervised Teaching in Russian	2	2
POR		Accelerated First Year Portuguese I	2	2
POR		First Year Portuguese I	2	2
POR POR	407	First Year Portuguese II	2	2
FUN	400	Alternate First Year Portuguese for Spanish Students	2	2
POR	612	Accelerated Second Year Portuguese: Oral		
1.011	012	Expression, Reading, and Composition	2	2
POR	312K	Second Year Portuguese I: Oral Expression,	2 2	2 2
	UILIN	Reading, and Composition	2	2
POR	312L	Second Year Portuguese II: Oral Expression,	2	2
		Reading, and Composition	E.	
POR	318	Conversation and Composition	2	2
POR	516	Alternate Second Year Portuguese for Spanish Speak	er 2	2
SPN	604	Accelerated Beginners' Spanish	2	2
SPN	506	First Year Spanish /	2 2 2	2 2 2 2 2 2 2
SPN	507	First Year Spanish II	2	2
		A - 69		

a a shi anta anta a <u>an ana ana a</u> an a sh

### FEES AND MISCELLANEOUS CHARGES (Continued)

#### Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current Fee	Proposed Fee
			100	
SPN	508K	Alternate First Year Spanish II	2	2
SPN	612	Accelerated Second Year Spanish: Oral Expression, Reading, and Composition	2 2	2 2
SPN	312K	Second Year Spanish I: Oral Expression,	2	2
SPN	312L	Reading and Composition Second Year Spanish II: Oral Expression, Reading and Composition	2	2
SPN	212S	Practice in Spoken Spanish	2	2
SPN	318	Conversation and Composition	2 2 2 2 2 1	2 2 2 2 2 2 1
SPN	319	Advanced Oral Expression	2	2
SPN	322K	Civilization of Spanish America	2	2
SPN	328	Spanish Civilization	2	2
WS	301	Introductory Topics in Women's Studies, Topic 2: Introduction to Child Psychology	1	1
WS	301	Introductory Topics in Women's Studies, Topic 4:	7	7
wo	004	Family Relationships (cross-listed with CD 304)	~	•
WS	301	Introductory Topics in Women's Studies, Topic 4: Family Relationships	3	3
ws	323	Introduction to Women's Studies in Natural Sciences Topic 1: Primate Behavior (same as ANT 323K)	, 50	50
WS	340	Cross-Culture Topics in Women's Studies Topic 5: German Women Filmmakers (Cross- listed with E322.14, EUS 361.15, GRC 361E.5)	10	10
ws	345	Topics in Women's Studies	15	15
ws	345	Topics in Women's Studies, Topic 1: Child Development	3	3
ws	345	Topics in Women's Studies, Topic 4: Guidance in Adult-Child Relationships	12	12
WS	345	Topics in Women's Studies, Topic 6: Introduction to Developmental Psychology	1	1

GRADUATE SCHOOL OF LIBRARY AND INFORMATION SCIENCE (An additional \$9 per semester credit hour will be added to all Graduate School of Library and Information Science courses for the Instructional Technology Fee.)

LIS	312	Information in Cyberspace	0	10
LIS	322T	Children's Literature	10	10
LIS	340	Basic Information Sources	0	0
LIS	341	Introduction to Internet Resources and Services	10	10
		Δ - 70		

A - 70

ى يەرىكى ئەرىكىلەر بىرىكى بەرىپىرىيىلىرىغان بەرىيىلىرىغان يەرىپىلىرىنىچى يوچىرىكى بەرىپىرىكى بەر يەرىپى بەر يە يېرىكى ئەرىكىلىرىغان بىرىكى بەرىپىرىيىلىرىغان بەرىپىلىرىغان بەرىپىلىرىغان يېرىپىرىيى بەرىپىرىكى بەرىپىرىغان بەر

### FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course <u>Number</u>		Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
LIS	388K	Organizational Environments, Topic 15: Visual Resources Collection (cross-listed with	0	0
LIS	388P	ARH 394, when taught by ARH Faculty) Practicum in Library and Other Information Agencies, Topic 1	10	10
LIS	388P	Practicum in School Libraries and Other Information Agencies, Topic 2	10	10
LIS	388P	Internship in Library and Other Information Agencies, Topic 4	10	10
LIS	392P	Preservation of Library and Archival Materials, Topic Conservation Treatment for Preservation Administr	4:25 rators	25
LIS		Conservation Practice		
LIS	393C	Conservation Practice, Topic 1: Conservation Treatment Lab I	25	25
LIS	393C	Conservation Practice	25	25
LIS	393C	Conservation Practice, Topic 3: Conservation Treatment Laboratory III	25	25
LIS	393C	Conservation Practice, Topic 4: Conservation Lab IV		25
LIS	393C	Conservation Practice, Topic 6: Paper Documents	25	25
LIS	393C	Conservation Practice, Topic 8: Introductory Laboratory in Conservation Science	25	25
LIS	393C	Conservation Practice, Topic 9: Advanced Laboratory in Conservation Science	25	25

COLLEGE OF NATURAL SCIENCES (An additional \$7 per semester credit hour will be added to all Natural Sciences courses for the Instructional Technology Fee. Also an additional \$20 per semester credit hour will be added to all Computer Sciences courses for the Instructional Technology Fee.)

AST	301	Introduction to Astronomy	3	3
AST	303	Introduction to Astronomy with Celestial	7	7
		Observations		
AST	307	Introductory Astronomy	1	1
AST	309	Topics in Astronomy for Non-Science Students	2	2
AST	309K	Planets and People	2	2
AST	309L	Search for Extraterrestrial Life	2	2
AST	309N	Astronomy Bizarre: Stars and Stellar Evolution	2	2
AST	309P	Astronomy in Science Fiction	2	2
AST	309R	Astronomy Bizarre: Galaxies/Quasars/Cosmology	2	2

A - 71

and the star water and the star of the

### and the first of the two many first and the property of the second state of the second state of the second state

11- Novi Medilika Sana andara ya ngangilingan nyakaja ngilikana

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course Number		Course Title	Current	Proposed <u>Fee</u>	
AST BIO	309T 301C	The Milky Way Galaxy Topics in Biology	2 4	2 4	
BIO	301L	Introductory Biology: Molecules to Organisms	4	4	
BIO	301M	Ecology, Evolution, and Society	4	4 4	
BIO	302	Cellular and Molecular Biology	4	4	
BIO	303	Structure and Function of Organisms	4 4	4 4	
BIO BIO	304 205	Ecology and Evolutionary Biology Lab Experiments in Biology: Cellular and Molecular	20	20	
BIO	205	Lab Experiments in Biology: Structure and	20	20	
	200	Function of Organisms	20	20	
BIQ	208	Field Biology	10	15	
BIO	309	Lab Experiments in Biology: Cellular and Molecular	30	30	
BIO	309H	Honors Lab Experiments in Biology: Cellular and Molecular Biology	30	30	
BIO	321	Aquatic Entomology	15	15	
BIŎ	331	Lab Studies in Molecular Biology	50	50	
BIO	384	Aquatic Entomology	15	15	
BIO	398T	Supervised Teaching in the Biological Sciences	7	7	
BOT		Native Plants	30	32	
BOT	320	General Botany: Structure, Physiology, and Reproduction of Seed Plants	20	20	
BOT	120C	General Botany Lab: Structure, Physiology	8	8	
		and Reproduction of Seed Plants			
	121C	General Botany Lab: Survey of Plant Kingdom	5	5	
BOT		Laboratory Studies in Cell Biology	45	45	
	127K	Laboratory in General Phycology	15	15	
BOT		Lab Experiments in Plant Physiology	_8	_8	
BOT	331	Lab Studies in Molecular Biology	50	50	
BOT		Economic Botany	3	3	
BOT	162C	Global Environmental Change Laboratory Studies in Plant Systematics	20 20	20 20	
BOT		Plant Systematics	30	30	
BOT	165N	Paleobotany Laboratory	15	15	
BŌŤ	173L	Plant Ecology Laboratory	45	45	
BOT	374	Plant Anatomy and Histological Techniques	21	21	
BOT	174K	Lab in Plant Anatomy and Histological Techniques	25	25	
BOT	474L	Taxonomic Plant Anatomy	20	20	
BOT	380C	Laboratory Studies in Molecular Biology	50	50	
BOT	182	Advanced Study and Research	10	10	
BOT	282	Advanced Study and Research	10	10	
A - 72					

You A. P. YANDA A LANCEMENT PROPERTY (IP-rate to A 2000) INCOME AND A 1990 (IP-rate to A 2000).

and a second second

an faither any second system and the

#### يت الجر

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course <u>Number</u>			Proposed <u>Fee</u>
BOT 382 BOT 482 BOT 682 BOT 283D BOT 383C BOT 383C BOT 383C BOT 383C BOT 388K BOT 185L BOT 388K BOT 186M BOT 193K BOT 393L BOT 394C BOT 698A BOT 698B BOT 399R BOT 399W BOT 699R	Advanced Study and Research Advanced Study and Research Advanced Study and Research Angiosperm Diversity Lab Plant Systematics Taxonomic Plant Anatomy Laboratory in General Phycology Advanced Plant Anatomy Lab in Advanced Plant Anatomy Plant Ecology Laboratory Lab Studies in Cell Biology Selected Topics in Plant Science Lab Methods in Molecular Systematics Thesis Thesis Master's Report Dissertation Dissertation Dissertation Dissertation		10 10 10 20 30 15 25 45 20 10 10 10 10 20 55 04 55 09 00 99 10 99 00 9

1 Sector and states and states and the sector and sector and sector and the se

an an an ann an an an an Anna a

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse n <u>ber</u>	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
CH CH	118L	Organic Chemistry Laboratory	9	9
CH	431 339K	Inorganic Chemistry	0	0
CH	339L	Biochemistry Biochemistry	0 0	0 0
CH	341	Special Topics in Laboratory Chemistry	20	20
čн	353	Physical Chemistry	Õ	Õ
	153K	Physical Chemistry Laboratory	34	34
ČН	354	Physical Chemistry	ŏ	Ő
ČН	154K		34	34
CH	354L	Physical Chemistry	0	0
СН	455	Analytical Chemistry	35	35
СН	456	Analytical Chemistry	35	35
CH	367L	Macromolecular Chemistry	0	0
CH	368	Advanced Organic and Inorganic Chemistry	0	0
CH	369K	Techniques of Research	0	0
CH	369L	Biochemistry Laboratory	30	30
CH	370	Physical Methods for Biochemistry	0	0
CH	375K	Individual Study in Chemistry and Biochemistry Individual Study in Chemistry and Biochemistry	0	Q
CH	475K	Individual Study in Chemistry and Biochemistry	0	0
CH	376K	Advanced Analytical Chemistry	38	38
CH		Chemistry Honors Tutorial	0	0
CH	0/9E	Chemistry Honors Tutorial	0 17	0
	401 2020	Physical Geology Age of Dinosaurs	13	17
	3020 302E	Earth, Wind, and Fire	9	14
GEO GEO	302L	Age of Mammals and Living with a Planet	0	9 9 5
	302L	Geology of National Parks	Š	5
	303	Introduction to Geology	19	14
		Plate Tectonics and Earth History	17	17
GEO	405	Life Through Time	17	17
	307	Oceanography	Ö	9
GEO	312K	Geology of Engineering	14	14
GEO		Mineralogy and Petrology	3	3
	416K	Earth Materials	50	52
	416L	Igneous and Metamorphic Petrology	60	60
	416M	Sedimentary Rocks	66	72
	320K	Introduction to Field and Stratigraphic Methods	60	60
	420K	Field and Stratigraphic Methods	_60	104
GEO		Introductory Field Geology	205	214
GEO	422K	Paleobiology	27	32
		A 74		

A - 74

A set of the set of

an dia dia mangana ang kaong kao

~

and a subject framework and the second program in the second second second second second second second second s

### THE UNIVERSITY OF TEXAS AT AUSTIN U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

~

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course <u>Number</u>	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
GEO 322L GEO 322S	Introduction to Paleontology Development and Evolution of the Vertebrate Skeleton	5 5	5 14
GEO 325K GEO 426P GEO 428 GEO 330K GEO 331K GEO 335 GEO 341 GEO 346C GEO 347K GEO 148K GEO 348K GEO 348K GEO 354 GEO 354 GEO 358 GEO 358 GEO 360K GEO 360L	Computation Methods in Geological Sciences Igneous and Metamorphic Petrology Structural Geology Petroleum Geology: Basin and Trend Analysis Petrology and Plate Tectonics Geology and Mineral Resources of Texas Mineral Resources Introduction to Physical and Chemical Hydrology Gem and Gem Minerals Training Cruise(s) Marine Geophysical Research Training Cruise(s) Marine Geophysical Research Training Cruise(s) Marine Geophysical Research Global Geophysics Evolution of Geologic Provinces Volcanology Field Geology Volcanology Topics in Earth Science for Teachers Earth Science for Teachers: Astronomy,	0 90 30 12 15 52 6 15 25 25 25 7 100 7 800 800 7 0 0	9 50 17 39 9 9 29 29 25 25 25 25 9 100 9 1690 1690 7 9 9
GEO 465K GEO 365M GEO 365N GEO 368 GEO 468K GEO 370K GEO 371C GEO 376K GEO 376K GEO 376L GEO 376L GEO 377L GEO 379K GEO 380C GEO 380D GEO 380E	Sedimentology Conference Course Groundwater Hydrology Groundwater Hydrology Field Methods in Groundwater Hydrology Chemical Hydrogeology Evolution of a Continent Special Studies in Advanced Geology Advanced Structural Geology	30 100 0 30 60 0 30 30 90 15 10 0 30 59 38	12 100 9 30 12 19 9 37 37 37 274 15 10 9 19 59 39

a a sana ang angkatan ito na ang angkatan ito na sa

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course Number	Course Title	Current <u>Fee</u>	Proposed _ <u>Fee_</u>
GEO 380F	Introduction to Seismology, Earthquake and Earth Structure	0	9
GEO 380L		8	8
GEO 380M	Elements of Mineral Identification	9	9
GEO 380N	Seismic Stratigraphy	80	- 39
GEO 381E	Brittle Structure	10	10
GEO 381C	Structural Petrology	44	49
GEO 381E	Brittle Structure	10	9
GEO 381K	Tectonic Problems	õ	9
GEO 381R	Regional Studies in Mineral Resources Geology	0	259
GEO 382C		90	274
GEO 383 GEO 383C	Depositional Systems: Terrigenous Clastics	60	39
GEO 3830		60 0	24 9
GEO 3630	Numerical Methods I: Computational Methods In Geological Sciences	Ų	9
GEO 383E	Digital Methods in Hydrogeology	0	9
GEO 383E	Numerical Methods II: Digital Methods in	60	60
050 0000	Hydrogeology and Geophysics	•	_
GEO 383G		0	.9
GEO 383K		8	19
GEO 383L GEO 383M	Petrography of Sandstones	149	49
GEO 383N		149	69 69
GEO 383R		105 0	9
GEO 383S		40	39
GEO 384C		34	
GEO 384D		8	9
GEO 384M		ŏ	ğ
GEO 384R		ŏ	ğ
GEO 384S		ŏ	9 9 9 9 9 9 9 9 9 9 9 9 9 9
GEO 385C			9
GEO 385D	Geodynamics II: Basin Subsidence	30	9
GEO 385E	Geodynamics III: Geodesy	90	9
GEO 385K	Micropaleontology	45	39
GEO 385P		0	9
GEO 386	Metamorphic Petrology	45	39
GEO 386C		15	15
GEO 386E		0	9
GEO 386K		45	39
GEO 386L	Geology of Petroleum	30	30
	A - 76		

A - 76

the suggest and successful

laivest platetting provides the second second

-----

,

and the state of the second state and the state of the second stat

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course <u>Number</u>	Course Title	Current	Proposed _ <u>Fee_</u>
GEO 387C GEO 387E GEO 388H GEO 388L GEO 388M GEO 388R GEO 389K GEO 389P GEO 390D GEO 390D GEO 391 GEO 391 GEO 391	Chemical Hydrogeology Environmental Organic Geochemistry Environmental Isotope Geochemistry Isotope Geology Seminar in Isotope Geology Radiogenic Isotopes and Tectonic Processes Paleontological Nomenclature and Techniques Digital Methods in Paleontology Seismology II: General Seismology Thermodynamics of Geologic Processes Seminar in Geology, Topics 1-10 Seminar in Geology, Advanced Micropaleontology Seminar in Geology, Topic 11: Sedimentary Basis	0 0 15 15 0 10 0 30 30 30	9 9 9 9 9 9 9 9 9 9 30 30 30
GEO 391C GEO 391D GEO 391H GEO 391J	Analysis Physical Hydrogeology Regional Tectonics Ore Deposits in Sedimentary Rocks Mineral and Energy Resources: Geology, Economics and Policy	30 30 30 30	34 9 30 30
GEO391N GEO 391Q GEO 391S GEO 391T GEO 191W GEO 392K GEO 396	Analytical Techniques and Applications in Geology Topics in Quaternary Geology Current Topics in Paleobiology Paleobiogeography Aquifer Testing Vertebrate Biostratigraphy Vertebrate Paleontology: Fishes, Amphibians,	0 30 30 30 25 25	9 19 9 18 25 9
GEO 397 GEO 298T CD 304 CD 113L CD 313 CD 316 CD 333 CD 333L	And Reptiles Vertebrate Paleontology: Mammals Supervised Teaching in Geology Family Relationships (was HE 304) Child Development Laboratory Child Development Guidance in Adult-Child Relationships Child Development (was HE 333) Research Methods in Child Development and	30 18 7 0 9 11 3 4	33 18 15 50 19 20 3 30
CD 348	Family Relationships Development of the Young Child through Creative	24	40
CD 352 CD 652F	Activities Field Experience II (was HE 352) Field Experience II A - 77	30 0	30 50

n – ment felter er men var og men mag og af eller gegen grandet forkallere eller og og og sog sog sog sog sog s

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse <u>nber</u>	Course Title	Current	Proposed <u>Fee</u>
CD CD CD	355 366 372K	Problems Course - All Topics Guidance in Early Childhood (was HE 366) Home-Community Partnership in the Development	12 11 12	25 11 12
CD CD CD	372K 378K 378K	Advanced Child and Family Development, Topic 1	12 0 0	15 15 15
CD	378K	Adolescence into Young Adulthood Advanced Child and Family Development, Topic 2 Parent, Child Relationshing	10	15
CD	378K	Parent-Child Relationships Advanced Child and Family Development, Topic 3 Infant and Toddler Development	10	15
CD	37 <b>8K</b>	Infant/Toddler Development and Parent-Child Relationships	10	10
CD	378L	Theories of Child and Family Development (was HE 378L)	11	15
CD	480K	Research Methods, Topic 1: Research Methods in Child Development and Family Relations	20	20
CD	480K	Research Methods, Topic 2: Analysis of Structure and Change in Dyadic Relationships	21	21
CD CD CD CD CD	392 692 194 394 395	Research Problems - All Topics Research Problems - All Topics Graduate Seminar Graduate Seminar, Topics 1-20 Recent Advances in Child Development and	21 20 0 0 0	21 20 13 10 10
HEE HEE HEE HEE HEE HEE	321 322 347 354 355 355 355	Family Relationships, Topics 0-4 Family Life Management Personal and Family Finance Socioeconomic Problems of Families Advanced Personal Financial Planning Problems Course, Topic 0 Problems Course: Research in Family Economics Problems Course, Topic 2: Foundations of Human Ecology	12 3 10 5 18 15 12	15 15 15 25 15 20
HE HE NTR NTR NTR	355 361 392 307 107L 311	Problems Course: Foundations of Human Ecology The Consumer and the Market Research Problems Introductory Food Science Introductory Food Science Laboratory Introductory Nutrition A - 78	7 15 0 24 28 4	7 15 21 24 58 4

A - 78

Construction of the state of th

Strate for community with the Aug. groups

and the second second

-.

# FEES AND MISCELLANEOUS CHARGES (Continued)

#### Course Specific Incidental Fees (Continued)

	urse nber	<u>Course Title</u>	Current	Proposed <u>Fee</u>
NTD	4441	fatandustany Nutrillan Lab	-7	-
NTR	111L	Introductory Nutrition Lab	7	7
	324	Advanced Food Science	29	29
	124L	Food Science Laboratory	20	50
NTR	328C	Developmental Nutrition	50	5 <u>0</u>
	234L	Foodservice System Management	7	7
	338W	Lab in Purchasing and Production of Foodservice	60	60
	342	Issues in Nutrition and Health Advanced Nutrition I	17 42	17
	142L			42
NTR		Advanced Nutrition I Lab Advanced Nutrition II	50	50
		Advanced Nutrition II Lab	44	44
	145C		43	43
	352	Orientation and Techniques of Practice in Dietetics	50	50
NTR	352C	Field Experience II (was HE 352) Applied Normal and Community Nutrition	30 50	30
NTR	355L	Practicum in Dietetics	50	50
		Advanced Food Systems Management	50 50	50 50
		Clinical Nutrition and Dietetics	50 50	50
	668B	Clinical Nutrition and Dietetics	50 50	50 50
NTR	370	Clinical Nutrition and Dietetics	5	5
NTR	170L	Lab in Clinical Nutrition and Dietetics	39	39
	373	Organization and Management	59 50	59 50
	377K	Foodservice Equipment	50 50	50 50
		Research Methods, Topic 1: Experimental Nutrition	50	50
	380K	Research Methods, Topic 2: Nutritional Immunology	50	50
NTR	380K	Research Methods, Topic 3: Experimental	15	15
	0001	Design and Statistics	10	10
NTR	380K	Research Methods, Topic 4: Advanced	20	20
	00010	Experimental Design and Statistics	20	20
NTR	380K	Research Methods, Topic 5: Carcinogenesis	50	50
NTR	380K	Research Methods, Topic 6: Nutritional Biochemistry	50	50
NTR	390	Recent Advances in Nutrition: All Topics	50	50
NTR	392	Research Problems, Topic 1: Biochemical Nutrition	50	50
NTR	392	Research Problems, Topic 2: Nutrient Requirements	50	50
NTR	392	Research Problems, Topic 3: Nutrition and	50	50
		Carcinogenesis	00	00
NTR	392	Research Problem, Topic 4: Nutrition and Immunolog	y 50	50
NTR	392	Research Problem, Topic 5: Food Sciences	, šõ	50
NTR	392	Research Problem, Topic 6: Clinical Nutrition	50	50
NTR	392	Research Problem, Topic 7: Nutritional Education	50	50
NTR	392	Research Problem, Topic 8: Developmental Nutrition	35	35
	—	A - 79		
		A-19		

n - The state and a state of the State State

.

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Cours Numb		Course Title	Current <u>Fee</u>	Proposed
NTRRRRAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	392 398A 3998A 3998R 3998R 3998R 216Q 31952 3264L	Research Problem, Topic 9: Foodservice Systems Research Problem, Topic 10: Nutrition and Metabo Thesis Masters Report Dissertation Dissertation Dissertation Textiles Laboratory Fashion Design Laboratory Apparel I Laboratory	<u>Fee</u> 50	•
		A - 80		

and states and states and states and states and states and the states of the states of the states of the states

and and the statement of a statement of the statement of the statement of the statement of the statement of the

------

Note that the second s second se second s

## FEES AND MISCELLANEOUS CHARGES (Continued)

#### Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current Fee	Proposed <u>Fee</u>
MIC MIC	119K 321	General Microbiology Laboratory Biology of Fungi	20 20	20 0
MIC	121K	Biology of Fungi Laboratory	Ō	20
MIC	122K	Medical Mycology Laboratory	20	20
MIC	226	General Microbiology: Microbial Cell Structure and Genetics	5	5
MIC	227	General Microbiology: Microbial Cell Physiology and Ecology	5	5
MIC	228	General Microbiology: Virology Immunology and Host-microbe	5	5
MIC	228N	General Microbiology: Immunity/Host-Microbial Interactions	5	5
MIC	129K	General Microbiology Laboratory	20	20
MIC		Virology Laboratory	20	20
MIC	160K	Immunology Laboratory	20	20
MIC	361K	Public Health Bacteriology Laboratory	20	20
MIC	368	Techniques in Molecular Genetics	20	20
MIC	382L	Techniques in Molecular Genetics	5	5 7
MIC	398T	Supervised Teaching in Microbiology	7	
CS	303E	Elements of Computers and Programming	0	30
CS	304P	Introduction to Computer Science	0	30
CS	307	Foundations of Computer Science	0	30
ĊŜ CS	310_	Computer Organization and Programming	0	30
CS	313E	Elements of Software Design	0	30
ČŠ CS	315	Computer Science II	0	30
CS	323E	Elements of Scientific Computing	0	30
CS	324E	Elements of Graphics and Visualization	0	30
CS	326E	Elements of Networking	0	30
CS	327E	Elements of Databases	0	30
CS	328	Abstract Data Types	0	30
PHY		Mechanics	33	33
PHY	101L	Mechanics Laboratory	28	28
PHY	302K	General Physics-Technical Course: Mechanics, Heat and Sound	33	33
PHY	302L	General Physics-Technical Course: Electricity Magnetism, Light, Atomic and Nuclear Physics	33	33
PHY	102M	General Physics: Mechanics, Heat, and Sound Lab	28	28
PHY	102N	General Physics: Electricity and Magnetism, Light, Atomic, Nuclear Physics Laboratory	28	28
PHY	303K	Engineering Physics I	33	33
		A - 81		

a ta anning a garang againg panas a karang sang sing bina ana a

where the transmission of the second state of the second s

-

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

PHY 303L Engineering Physics II 33 33	3
PHY 103M Engineering Physics I Laboratory 28 28	
PHY 103N Engineering Physics II Laboratory 28 28	
PHY 306 Elementary Physics Methods 33 33	
PHY 309K Elementary Physics for Nontechnical Students 18 18	
Mechanics	-
PHY 309L Elementary Physics for Nontechnical Students - 18 18	8
Magnetism, Light, Atomic and Nuclear Physics	
PHY 315 Wave Motion and Optics 18 18	8
PHY 115L Wave Motion and Optics Laboratory 28 28	8
PHY 316 Electricity and Magnetism 18 18	8
PHY 116L Electricity and Magnetism Laboratory 28 28	8
PHY 317K General Physics I 33 33	
PHY 317L General Physics II 33 33	
PHY 117M General Physics I Laboratory 28 28	
PHY 117N General Physics II Laboratory 28 28	
PHY 433 Modern Optics 20 20	
PHY 338K Electronic Techniques 15 15	
PHY 341 Selected Topics in Physics 18 18	
PHY 453 Modern Physics I: Introduction to Quantum Phenomena20 20	
PHY 474 Advanced Laboratory 20 20	
PS 303 Introductory Physical Science I - Mechanics 20 20	
PS 304 Introductory Physical Science II - Substances, 20 20	0
Heat and Electricity	~
	9
	9
ZOO 314K Mammalian Anatomy 19 19	
ZOO 116L Human Physiology Laboratory 38 43	
ZOO 316K Human Physiology 9	9 9 9 9 9
ZOO 317Heredity, Evolution and Society9ZOO 320Cell Biology9ZOO 321Developmental Biology9ZOO 322KMolecular Biology9	9
ZOO 320 Cell Biology 9	9
ZOO 321 Developmental Biology 9 9	9
	9 9
ZOO 325 Generalics 9 3 ZOO 125L Laboratory Experience in Genetics 43 43	
ZOO 225L Laboratory Experience in Genetics 50 50	
ZOO 325L Laboratory Experience in Genetics 50 51	
	ģ
ZOO 432 Invertebrate Biology 52 52	
A - 82	

A - 82

an dan se antikan<u>an man</u>angka kalandrik (a<sub>n p</sub>aga gipt a jipt de jint a dinaga pa<u>na</u>jar) ng pangan jan kanan ang ma

-----

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

A contract of the second decomposition of the second second

-----

n an is subsequences ag

.

na an' amin'ny paositra kaodim-paositra dia mampiasa amin'ny fisiana amin' amin' amin' amin' amin' amin' amin'

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Incidental Fees (Continued)

<u>Nun</u> ZOO	679HB	Course Title Honors Tutorial Course Honors Tutorial Course Graduate Systematic and Environmental Zoology, Topic 25: Natural Resource Management Supervised Teaching in Zoology	Current <u>Fee</u> 9 9 41 7	Proposed <u>Fee</u> 9 9 41 7
SCHO		NURSING		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	127P 425P 147 247 347 455P 157P 465P 466P 167P 484C 484F 384J	Health Promotion Skills (Practicum) Clinical Nursing Skills I (Practicum) Adult Health Nursing I (Practicum) Specialized Topics in Nursing Specialized Topics in Nursing Adult Health Nursing II (Practicum) Clinical Nursing Skills II (Practicum) Nursing Care of Childbearing Families (Practicum) Nursing Care of Children and Families (Practicum) Clinical Nursing Skills III (Practicum) Clinical Nursing Skills III (Practicum) Clinical Nursing Skills III (Practicum) Clinical Care Management (Practicum) Professional Nursing Foundations Adult Health Nursing I AEMSN Nursing Care of Children and Families Adult Health Nursing II Advanced Health Assessment	12 67 110 50 50 108 93 102 102 21 103 168 203 80 110 28	12 67 110 50 50 108 93 102 21 102 21 103 168 203 80 110 28
COLL	.EGE O	F PHARMACY		
PHR PHR PHR PHR PHR PHR PHR PHR PHR		Pharmaceutical Sciences I Lab Pharmaceutical Sciences II Lab Clinical Pharmacy Clerkship Hospital Pharmacy Practice Clerkship Specialty Pharmacy Practice Clerkship Intravenous Admixtures Pharmacy Services Pharmacy Practice Laboratory II Pharmacy Practice Laboratory II Pharmacy Practice Laboratory I Medicinal Chemistry Laboratory A - 84	21 21 0 50 28 15 50 35	21 21 0 50 28 15 50 35

Second secon

and a second real second real second real second real second second second second second second second second s

\_

anananana ana ana kaominina milana na sijare kao ini

# FEES AND MISCELLANEOUS CHARGES (Continued)

#### Course Specific Incidental Fees (Continued)

Course <u>Number</u>	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
PHR 183G PHR 183J PHR 584F PHR 584J PHR 584J PHR 584T PHR 186U	Advanced Intravenous Admixtures Laboratory Clinical Pharmacy Internship (replaces PHR 554F) Hospital Pharmacy Practice Internship Community Pharmacy Practice Internship Specialty Pharmacy Practice Internship Advanced Nuclear Magnetic Resonance	35 50 75 75 75 75 50	35 50 75 75 75 75 50
PHR 286P PHR 291K PHR 391K PHR 491K PHR 291L PHR 391L PHR 491L PHR 291M PHR 391M	Spectroscopy Laboratory Pharmacy Practice Laboratory II Clinical Rotation I Clinical Rotation I Clinical Rotation II Clinical Rotation II Clinical Rotation II Clinical Rotation III Clinical Rotation III Clinical Rotation III Clinical Rotation III Clinical Rotation IV Clinical Rotation IV Clinical Rotation V Clinical Rotation VI Clinical Rotation IX Clinical Rotation IX Clinical Rotation IX Clinical Rotation IX Patient Assessment Skills Laboratory	0 20 30 40 20 30 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 20 40 20 55	15 20 30 40 20 30 40 20 30 40 20 30 40 20 30 40 20 30 40 20 30 40 20 30 40 20 30 40 20 50
PHR 593E PHR 593E PHR 593P PHR 593P PHR 193P	Elective in Pharmacy Practice I Institutional Pharmacy Practice Ambulatory Care Pharmacy Practice	75 75 75 75 0	75 75 75 75 150

A - 85

and a second second

-

and an and the second second

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current	Proposed <u>Fee</u>
PHR	193R	Integrated Pharmacotherapy, Pathophysiology and Pharmacokinetics: Endocrinology	0	150
PHR	193S	Integrated Pharmacotherapy, Pathophysiology and Pharmacokinetics: Gastrointestinal & Hepatic Dises	0 ase	150
PHR	593S	Selective in Pharmacy Practice I	75	75
PHR	193T	Integrated Pharmacotherapy, Pathophysiology and Pharmacokinetics: Infectious Diseases	0	150
PHR	193U	Integrated Pharmacotherapy, Pathophysiology and Pharmacokinetics: Psychiatry	0	150
PHR	1 <b>93V</b>	Integrated Pharmacotherapy, Pathophysiology and Pharmacokinetics: Respiratory Diseases	0	150
PHR	193W	Integrated Pharmacotherapy, Pathophysiology and Pharmacokinetics: Preventative Health Care	0	150
PHR	594C	Acute Care Pharmacy Practice II	75	75
PHR	594E	Elective in Pharmacy Practice II	75	75
PHR	194P	Advanced Integrated Pharmacotherapy, Pathophysiology and Pharmacokinetics: Cardiovascular Diseases	0	150
PHR	194R	Advanced Integrated Pharmacotherapy, Pathophysiology and Pharmacokinetics: Endocrino		150
PHR	194S	Advanced Integrated Pharmacotherapy, Pathophysiology and Pharmacokinetics: Gastrointestinal and Hepatic Diseases	0	150
PHR	594S	Selective in Pharmacy Practice II	75	75
PHR	194T	Advanced Integrated Pharmacotherapy, Pathophysiology and Pharmacokinetics: Infectious Diseases	Ŏ	150
PHR	194U	Advanced Integrated Pharmacotherapy, Pathophysiology and Pharmacokinetics: Psychiatry	0	150
PHR	194V	Advanced Integrated Pharmacotherapy, Pathophysiology and Pharmacokinetics: Respiratory Diseases	0	150
PHR	194W	Advanced Integrated Pharmacotherapy, Pathophysiology and Pharmacokinetics: Preventative Health Care	0	150
PHR	595E	Elective in Pharmacy Practice III	75	75
PHR	195F	Integrated Pharmacotherapy, Pathophysiology And Pharmacokinetics: Critical Care	ō	150
PHR	195G	Integrated Pharmacotherapy, Pathophysiology And Pharmacokinetics: Dermatology	0	150
		A - 86		

an the second second

والمراجع والمراجع والمراجع والمراجع والمستقل والمراجع والمراجع والمراجع

# FEES AND MISCELLANEOUS CHARGES (Continued)

#### Course Specific Incidental Fees (Continued)

Course <u>Title</u>	Current	Proposed <u>Fee</u>
Integrated Pharmacotherapy, Pathophysiology	0	150
Integrated Pharmacotherapy, Pathophysiology	0	150
Integrated Pharmacotherapy, Pathophysiology	0	150
Integrated Pharmacotherapy, Pathophysiology	0	150
Integrated Pharmacotherapy, Pathophysiology	0	150
Integrated Pharmacotherapy, Pathophysiology	0	150
Selective in Pharmacy Practice III	0	75
Integrated Pharmacotherapy, Pathophysiology And Pharmacokinetics: Pediatrics	0	150
Integrated Pharmacotherapy, Pathophysiology	0	150
Integrated Pharmacotherapy, Pathophysiology	0	150
Elective in Pharmacy Practice IV	75	75
SOCIAL WORK		
Social Work Field Practicum I Social Work Practicum I (No Tier) Social Work Field Practicum II Social Work Practicum II (No Tier) Field Instruction I (No Tier) Field Instruction II (No Tier) Field Instruction III - Tier 1 Field Instruction III - Tier 5 Field Instruction III - Tier 5 Field Instruction III Field Instruction III	677 27 677 21 21 671 671 0 26 0 26 50 1000 674 674	677 50 677 26 26 671 671 26 50 26 26 50 1000 674 674
	Integrated Pharmacotherapy, Pathophysiology And Pharmacokinetics: Geriatrics Integrated Pharmacotherapy, Pathophysiology And Pharmacokinetics: Immunology Integrated Pharmacotherapy, Pathophysiology And Pharmacokinetics: Neurology Integrated Pharmacotherapy, Pathophysiology And Pharmacokinetics: Neurology Integrated Pharmacotherapy, Pathophysiology And Pharmacokinetics: Nutrition Integrated Pharmacotherapy, Pathophysiology And Pharmacokinetics: Nutrition Integrated Pharmacotherapy, Pathophysiology And Pharmacokinetics: Oncology Selective in Pharmacotherapy, Pathophysiology And Pharmacokinetics: Pediatrics Integrated Pharmacotherapy, Pathophysiology And Pharmacokinetics: Rediatrics Integrated Pharmacotherapy, Pathophysiology And Pharmacokinetics: Rheumatology Integrated Pharmacotherapy, Pathophysiology And Pharmacokinetics: Men's and Women's Healt Elective in Pharmacy Practice IV <b>SOCIAL WORK</b> Social Work Field Practicum I Social Work Practicum I (No Tier) Social Work Practicum II (No Tier) Field Instruction I (No Tier) Field Instruction I (No Tier) Field Instruction II (No Tier) Field Instruction III (No Tier) Field Instruction III Field Instruction III - Tier 1 Field Instruction III Field Instruction III - Tier 5 Field Instruction III - Tier 5 Field Instruction III	Course TitleFeeIntegrated Pharmacokinetics: Geriatrics0And Pharmacokinetics: Geriatrics0Integrated Pharmacotherapy, Pathophysiology0And Pharmacokinetics: Immunology0Integrated Pharmacotherapy, Pathophysiology0And Pharmacokinetics: Nephrology0Integrated Pharmacotherapy, Pathophysiology0And Pharmacokinetics: Neurology0Integrated Pharmacotherapy, Pathophysiology0And Pharmacokinetics: Neurology0Integrated Pharmacotherapy, Pathophysiology0And Pharmacokinetics: Nutrition0Integrated Pharmacotherapy, Pathophysiology0And Pharmacokinetics: Oncology0Selective in Pharmacotherapy, Pathophysiology0And Pharmacokinetics: Pediatrics0Integrated Pharmacotherapy, Pathophysiology0And Pharmacokinetics: Rheumatology0Integrated Pharmacotherapy, Pathophysiology0And Pharmacokinetics: Rheumatology0Integrated Pharmacotherapy, Pathophysiology0And Pharmacokinetics: Men's and Women's Health1Elective in Pharmacy Practice IV75Social Work Field Practicum I677Social Work Field Practicum II677Social Work Field Practicum II671Field Instruction II (No Tier)21Field Instruction II (No Tier)21Field Instruction III (No Tier)26Field Instruction III (No Tier)0Field Instruction III (No Tier)0

\_

near the state of the

### FEES AND MISCELLANEOUS CHARGES (Continued)

#### Course Specific Incidental Fees (Continued)

	urse nber	Course Title	Current	Proposed <u>Fee</u>
SW SW SW	697 697 697	Field Instruction IV Field Instruction IV - Tier 1 Field Instruction IV - Tier 5 (The proposed fee is the maximum that will be charged. Fees in the range of \$25-\$50 will be charged in the majority of cases.)	26 50 1000	26 50 1000
STUE	Y ABR	OAD		
SAB SAB SAB SAB SAB	100 200 300 600 900	Study Abroad Study Abroad Study Abroad Study Abroad Study Abroad	5 10 15 30 45	5 10 15 30 45

A - 88

in the subday subjects and the subday subday subday subday sub-

Contrast managements and a supervision of a second states and an experimental second states

## FEES AND MISCELLANEOUS CHARGES (Continued)

#### HOUSING AND BOARD RATES (including Apartments, Dormitory Rooms, Residence Halls)

Ratification is recommended for the following housing and board rates to be effective beginning with the Fall Semester of 1999. The rates have been administratively approved by the Vice Chancellor for Academic Affairs.

Following Regental approval, the appropriate component catalog will be amended to reflect these new rates.

#### Housing Rates

	Proposed Rates	

## UNIVERSITY RESIDENCE HALLS

Long session rates (September - May)

Double Rooms	\$2,243	\$2,421	7.94%
Single Rooms	\$3,589	\$3,875	7.94%
Double Rooms rented as singles	\$3,589	\$4,842	34.91%
mium of \$200 will be poid for reasons with		الاصط صلاحت بأبير سيرح	la

(A premium of \$300 will be paid for rooms with connecting or private bathroom facilities).

#### First Year Experience Living Option Fee

and a substantiant strategy filter a set of state

Participants in the First Year Experience Living Option will pay a \$150 fee to cover the cost of programming. This charge is currently approved as an incidental fee, but will become part of the housing rates.

#### For the summer session

Summer session rates are based on the long session per diem rate and the number of days in the summer session, adjusted to meet market demand.

A - 89

------

### FEES AND MISCELLANEOUS CHARGES (Continued)

#### HOUSING AND BOARD RATES (Including apartments, Dormitory Rooms, Residence Halls) (Continued)

#### UNIVERSITY RESIDENCE HALLS (Continued)

#### Daily rates per person

tradigitation constanting, becaused as general terms and

.

Short-term, orientation, and summer conference program rates vary based on the length of stay, number of participants, and the services provided. Base rates are recommended as follows:

	Current	Proposed	Percent
	<u>Rates</u>	Rates	Increase
Double room (single rooms are 1.5 times the double rate)		\$16.50	7.80%

### **Board Rates**

	Proposed <u>Rates</u>	Percent Increase
UNIVERSITY RESIDENCE HALLS		
<u>Long session rates (September – May)</u>		

600 meals	not offered \$2,395	New
Block Meal Plan I (530 meals)	\$2,119 not offered	
500 meals	not offered \$2,155	New
Block Meal Plan II (400 meals)	\$1,907 \$1,975	3.57%
Block Meal Plan III (330 meals)	\$1,797 \$1,849	2.90%

(Meals are required as part of the contract for all residence halls. A new 600 meal plan will be offered to accommodate residents who eat every meal).

A - 90

-----

د ...و در ب

### FEES AND MISCELLANEOUS CHARGES (Continued)

#### HOUSING AND BOARD RATES (Including apartments, Dormitory Rooms, Residence Halls) (Continued)

**Board Rates (Continued)** 

#### UNIVERSITY\_RESIDENCE HALLS (Continued)

#### For the summer session

Summer session rates are based on the long session rate and the number of days in the summer session adjusted to meet market demand.

#### Daily rates per person

Short-term, Orientation, and Summer Conference Program rates vary based on the length of stay, number of participants, and the services provided. Base rates are recommended as follows:

		Proposed <u>Rates</u>	Percent Increase
Meals	\$15.50	\$15.76	1.68%

### FEES AND MISCELLANEOUS CHARGES (Continued)

#### HOUSING AND BOARD RATES (Including apartments, Dormitory Rooms, Residence Halls) (Continued)

#### **Rental Rates**

UNIVERSITY APARTMENTS	Current	Proposed	Percent
FAMILY STUDENT HOUSING	<u>Rates</u>	Rates	Increase
Per month_rate			
1 bedroom	\$367	\$385	4.9%
2 bedroom	\$423	\$444	5.0%
3 bedroom	\$540	\$567	5.0%

Rates for all apartments include water.

The resident is responsible for the electric bills in all apartments.

Rates for the Colorado Apartments include gas.

### STUDENT HOUSING UNITS - UNIVERSITY COOPERATIVES

#### Monthly Rental Per Co-op Resident Paid to the University

an 19 an ann an Annaichte an Annaichte An Annaichte ann an Annaichte ann an Annaichte an Annaichte an Annaichte

		Proposed <u>Rates</u>	Percent Increase
Air conditioned double room	\$121	\$135	11.6%
Non-air conditioned double room	\$ 97	not offered	

All cooperative double rooms will be air conditioned during the summer.

A - 92

Tel Manigerenges ingen under Stationause in some

\_

tapr 12 Aug

## FEES AND MISCELLANEOUS CHARGES (Continued)

### STUDENT SERVICES FEES

#### Voluntary Student Services Fees

	Current Rates	Proposed <u>Rates</u>	Percent Increase
Cactus Yearbook and CD Rom	\$39.00	\$42.00	7.72%
Peregrinus Law School Yearbook	\$25.00	\$26.50	6.00%
Analecta Literary Journal	\$ 7.00	\$ 7.00	0.00%
For fall and spring semesters			
Department of Theatre and Dance	\$15.00	\$15.00	0.00%
Longhom All-Sports Package	\$60.00	\$60.00	0.00%
Performing Arts Center / Tix for Six (formerly FAN Club)	\$27.00	\$30.00	11.00%
Student Parking Permits "C" Student Automobile "M " Student Motorcycle	\$65.00 \$35.00	\$78.00 \$40.00	20.00% 14.29%
For spring semester			
Department of Theatre and Dance	\$ 7.50	\$ 7.50	0.00%
Longhorn All-Sports Package	\$30.00	\$30.00	0.00%
Performing Arts Center/FAN Club	\$13.50	\$13.50	0.00%

A - 93

a second a second star program and star biogram and second star and second star second second second second se

#### FEES AND MISCELLANEOUS CHARGES (Continued)

### **TUITION CHARGES FOR STUDENTS WITH EXCESS HOURS**

Ratification is recommended for the following tuition charges to students enrolled with excess hours for the 1999-00 academic year as authorized by Section 54.066 and Section 54.068 of the Texas Education Code.

Following Regental approval, the appropriate component catalog will be amended to reflect these new rates.

	Curre	ent Fee	Proposed	Fee
<u>Academic Program</u>	<u>Resident</u>	<u>Non-Resident</u>	<u>Resident</u>	<u>Non-Resident</u>
Certain doctoral students with in excess of 99 doctoral hours	N/A	N/A	\$325 per semester credit hour (non-resident tuition of \$249 plus \$38 graduate student differential plus \$38 designated) or \$76 per semester credit hour plus the non- resident rate set by the Coordinating Board*	N/A

\* The base non-resident tuition rate is set annually by the Texas Higher Education Coordinating Board. If the base non-resident tuition rate changes from \$249, the total tuition rate will change accordingly. The total tuition rate will be the non-resident rate set by the Coordinating Board plus \$38 per hour graduate student differential plus \$38 per hour designated tuition.

A - 94

n a standingster block efter fan men oan stande wat werke wat w

....

and the set of the set

### FEES AND MISCELLANEOUS CHARGES (Continued)

#### **TUITION CHARGES FOR STUDENTS WITH EXCESS HOURS (Continued)**

	Curre	ent Fee	Proposed F	ee
Academic Program	<u>Resident</u>	Non-Resident	<u>Resident</u>	Non-Resident
Certain undergraduate students with in excess of 169 hours	N/A	N/A	\$287 per semester credit hour (non-resident tuition of \$249 plus \$38 designated) or \$38 per semester credit hour plus the non- resident rate set by the Coordinating Board*	N/A

\* The base non-resident tuition rate is set annually by the Texas Higher Education Coordinating Board. If the base non-resident tuition rate changes from \$249, the total tuition rate will change accordingly. The tuition rate will be the non-resident rate set by the Coordinating Board plus \$38 per hour designated tuition.

A - 95

- Constrained at the second Systematic State Barrier, Strained and State State State State State State State State

ووود الرامي بالروب الومين ويطرفه بالمراجع والمتراجع



## OFFICE OF THE PRESIDENT THE UNIVERSITY OF TEXAS AT BROWNSVILLE and TEXAS SOUTHMOST COLLEGE

80 Fort Brown + Brownsville, Texas 78520 + (956) 544-8201 + Fax (956) 548-0020

liet V. García, Ph.D. esident

December 11, 1998

.

Dr. Edwin R. Sharpe Vice Chancellor for Academic Affairs The University of Texas System 601 Colorado Street Austin, Texas 78701

Dear Dr. Edwin R. Sharpe:

The docket for the February 11, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

I recommend approval.

Sincerely,

A CONTRACTOR OF A CONTRACTOR AND A CONTRACTOR

Juliet V. García President

JVG:vm

B - 1

Apply 11 - - - -

.

## TABLE OF CONTENTS

Page No.

Fees and Miscellaneous Charges..... B - 3

B - 2

-----

....

### FEES AND MISCELLANEOUS CHARGES

Ratification is recommended for the following cumulative listing of fees and miscellaneous charges for the 1999-00 academic year. The fees have been administratively approved by the Vice Chancellor for Academic Affairs.

#### Laboratory Fees

Course <u>Number</u>	Course Title	Current	Proposed <u>Fee</u>
TAMC 1101	Occupational Orientation and Safety	\$0	\$5
TAMC 1402	Automotive Engine Theory I	0	5
TAMC 1403	Automotive Engine Theory II	0	5
TAMC 1404	Fuel and Exhaust Systems	0	5
TAMC 1405	Engine Troubleshooting and Tune-Up	0	20
TAMC 1406	Electricity, Auto-Computer and		
	Electrical Systems	0	10
TAMC 1407	Chassis	0	30
TAMC 1408	Power Train	0	30
TAMC 1409	Auto Air Conditioning	0	15
TDMC 1101	Occupational Orientation and Safety	0	15
TDMC 1402	Diesel Engine Theory	0	5
TDMC 1403	Diesel Engine Application	0	30
TDMC 1404	Diesel Fuel injection Systems	0	5
TDMC 1405	Power Train	0	30
TDMC 1406	Diesel Truck Electrical Systems	0	5
TDMC 1407	Principles of Air Conditioning	0	15
TDMC 1408	Fluid Power Technology	0	5
TDMC 1409	Service Area	0	5
TELC 1410	Digital Fundamentals	8	30
TELC 1440	AC Circuits	8	22
TELC 1435	DC Circuits	8	18
TELC 1446	Semiconductors I	8	25
TELC 1447	Semiconductors II	8	30
TELC 1445	Microprocessors	8	24
TELC 2460	Electrical Machines	8	15
TELC 2357	Handskills	8	30
TELC 2430	Robotics	8	30
TELC 2470	Instrumentation	8	25

В-З

and we are a management of the

. ...

and the second sec

.

#### THE UNIVERSITY OF TEXAS AT BROWNSVILLE U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# FEES AND MISCELLANEOUS CHARGES (Continued)

#### Laboratory Fees (Continued)

Course Number	Course Title	Current Fee	Proposed Fee
TELC 2465	Electro-optics	8	18
TELC 2466	Electronic Communications	8	28
TELC 2425	Computer Maintenance	8	30
TABR 1101	Occupational Orientation and Safety	0	5
TABR 1402	Metal Shaping	0	30
TABR 1403	Auto Construction	0	20
TABR 1404	Auto Body Welding	0	30
TABR 1405	Fiberglass Repair	0	30
TABR 1406	Body Panel Repair	0	30
TABR 1407	Automotive Painting	0	30
TABR 1408	Advanced Automotive Painting	0	30
TABR 1409	Estimating and Shop Operation	0	30
TBTS 1101	Occupational Orientation and Safety	0	5
TBTS 1402	Blueprint Reading and Sheet		
	Specifications	0	5
TBTS 1403	Setting Foundations	0	10
TBTS 1404	Framing	0	15
TBTS 1405	Roofing	0	15
TBTS 1406	Applied Exterior Finish	0	5
TBTS 1407	Applied Interior Finish	0	10
TBTS 1408	Residential Wiring and Plumbing	0	15
TBTS 1409	Cabinetry	0	20
TACR 1401	Safety and Lab Practices Projects	0	30
TACR 1402	Basic A.C. Refrigeration Fundamentals	0	30
TACR 1403	Domestic Systems	0	30
TACR 1404	Domestic Appliances	0	30
TACR 1405	Residential A.C. Systems	0	30
TACR 1406	Heat Pumps and Alternative		
	Energy Systems	0	30
TACR 1407	System Design	0	5
TACR 1408	Duct Fabrication	0	30

В-4

-----

•.

## FEES AND MISCELLANEOUS CHARGES (Continued)

#### Laboratory Fees (Continued)

Course <u>Number</u>	Course Title	Current	Proposed Fee
TACR 2309	Commercial Refrigeration Systems	0	30
TACR 2310	Commercial A.C. Systems	0	30
TACR 2311	Supervised Projects Practicum	0	30
TMSO 1101	Occupational Orientation and Safety	0	5
TMSO 1402	Basic Machining Theory	0	5
TMSO 1403	Basic Machining Practice	0	25
TMSO 1404	Materials and Processes	0	15
TMSO 1405	Basic Welding	0	20
TMSO 1406	Intermediate Machining	0	30
TMSO 1407	Computer Numerical Control I	0	30
TMSO 1408	Advanced Machining	0	30
TMSO 1409	Computer Numerical Control II	0	30
TDRA 1401	Computer Aided Drafting	8	20
TDRA 1405	Technical Drafting I	8	12
TDRA 1410	Technical Drafting II	8	12
TDRA 1415	Electronic Drafting	9	15
TDRA 1420	Perspective Drawing	8	12
TDRA 1425	Computer Aided Drafting II	8	20
TDRA 2430	Piping Drafting	8	15
TDRA 2435	Structural Drafting }	8	15
TDRA 2440	Structural Drafting II	8	15
TDRA 2445	Topographic Drafting	8	20
TDRA 2450	Architectural Drafting	8	12
TDRA 2455	Surveying 1	8	25
TDRA 2460	Surveying II	8	25
TDRA 2465	Special Projects	8	15
TDRA 2470	Special Problems	8	15
ELET 1410	Introduction to Electrical Technology	0	20
ELET 2310	Electrical Systems Technology	0	20

B - 5

A second structure in the second sector for a second structure interview of the second s

.

## FEES AND MISCELLANEOUS CHARGES (Continued)

#### Laboratory Fees (Continued)

Course Number	Course Title	Current <u>Fee</u>	Proposed Fee
ELET 2330	Electronic Systems Technology	0	20
ELET 2140	Electronic Technology Lab	0	15
ENGT 1101	Introduction to Engineering Technology	0	25
ENGT 1201	Computer Aided Design I	0	25
ENGT 2201	Computer Aided Design II	0	30
ENGT 2401	Engineering Materials	0	15
MFET 2140	Manufacturing Engineering		
	Technology Lab	0	15
MFET 2420	Manufacturing Process Technologies	0	20
MEET 2140	Mechanical Engineering		
	Technology Lab	0	20
BIOL 4199	Research Problems in Biology	0	15
BIOL 4299	Research Problems in Biology	0	15
BIOL 4399	Research Problems in Biology	0	15
MATH 0100	Developmental Math Lab	0	30
MATH 0320	Basic Mathematics	0	30
MATH 0321	Introductory Algebra	0	30
MATH 0322	Intermediate Algebra	0	30
READ 0100	TASP Reading	0	30
READ 0300	College Reading	0	30
READ 0320	College Reading	0	30
READ 0321	College Reading	0	30
READ 0322	College Reading	0	30
ARTS 1311	Two-Dimensional Design	15	20
ARTS 1312	Three-Dimensional Design	15	20
ARTS 1316	Drawing I	15	20
ARTS 1317	Drawing II	15	20
ARTS 1370	Introduction Sculpture	15	20
ARTS 1374	Drawing	15	20
ARTS 1376	Painting	15	20

B - 6

1.4 For the second device of the method of the second s Second s Second se فتريد السريية معطم والشراطان وال

-----

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Course Number	Course <u>Title</u>	Current Fee	Proposed Fee
ARTS 2316	Painting I	15	20
ARTS 2317	Painting II	15	20
ARTS 2326	Sculpture I	15	20
ARTS 2327	Sculpture II	15	20
ARTS 2233	Drawing III	15	20
ARTS 2313	Computer Imaging I	15	20
ARTS 2333	Printmaking I	15	20
ARTS 2346	Ceramics I	15	20
ARTS 2347	Ceramics II	15	20
ARTS 2356	Photography I	15	20
ARTS 2357	Photography II	15	20
ARTS 2377	Introduction to Ceramics I	15	20
ARTS 2378	Introduction to Ceramics II	15	20
ARTS 2379	Printmaking II	15	20
ARTS 3321	Advanced Painting	15	20
ARTS 3323	Advanced Drawing	15	20
ARTS 3371	Advanced Ceramics	15	20
ARTS 4331	Advanced Computer Imaging	15	20
ARTS 4333	Graphic Design	15	20
ARTS 4336	Visual Thinking and Images	15	20
ARTS 4337	Internship in Art Studio	15	20
ARTS 4391	Studio Art General	15	20
MUSI 1311	Music Theory	8	15
MUSI 1312	Music Theory II	8	15
MUSI 2311	Music Theory III	8	15
MUSI 2312	Music Theory IV	8	15

B - 7

- ... a conjunt opp

REGISTE - MEMORINANE CONTRACTOR - VICE CONTRACTOR - VICE VICE CONTRACTOR - CONTRACTOR - CONTRACTOR - CONTRACTOR

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Supplemental Fees

Course <u>Number</u>	Course Title	Current	Proposed Fee
MUAP 1201	Applied Violin I	35	40
MUAP 1202	Applied Violin II	35	40
MUAP 1301	Applied Violin I	35	40
MUAP 1302	Applied Violin II	35	40
MUAP 2201	Applied Violin III	35	40
MUAP 2202	Applied Violin IV	35	40
MUAP 2301	Applied Violin III	35	40
MUAP 2302	Applied Violin IV	35	40
MUAP 3201	Applied Music V	60	65
MUAP 3202	Applied Music VI	60	65
MUAP 4201	Applied Music VII	60	65
MUAP 4202	Applied Music VIII	60	65
MUAP 1205	Applied Viola	35	40
MUAP 1206	Applied Viola II	35	40
MUAP 1305	Applied Viola I	35	40
MUAP 1306	Applied Viola II	35	40
MUAP 2205	Applied Viola III	35	40
MUAP 2206	Applied Viola IV	35	40
MUAP 2305	Applied Viola III	60	65
MUAP 2306	Applied Viola IV	60	65
MUAP 3205	Applied Viola V	60	65
MUAP 3206	Applied Viola VI	60	65
MUAP 4205	Applied Viola VII	60	65
MUAP 4206	Applied Viola VIII	60	65
MUAP 1209	Applied Cello I	35	40
MUAP 1210	Applied Cello II	35	40
MUAP 1309	Applied Cello 1	35	40
MUAP 1310	Applied Cello II	35	40
MUAP 2209	Applied Cello III	35	40
MUAP 2210	Applied Cello IV	35	40
MUAP 2309	Applied Cello III	60	65
MUAP 2310	Applied Cello IV	60	65
MUAP 3209	Applied Cello V	60	65

B - 8

.

## FEES AND MISCELLANEOUS CHARGES (Continued)

#### Supplemental Fees (Continued)

Course <u>Number</u>	Course Title	Current _Fee	Proposed Fee
MUAP 3210	Applied Cello VI	60	65
MUAP 4209	Applied Cello VII	60	65
MUAP 4210	Applied Cello VIII	60	65
MUAP 1213	Applied Bass I	35	40
MUAP 1214	Applied Bass II	35	40
MUAP 1313	Applied Bass I	35	40
MUAP 1314	Applied Bass II	35	40
MUAP 2213	Applied Bass III	35	40
MUAP 2214	Applied Bass IV	35	40
MUAP 2313	Applied Bass III	35	40
MUAP 2314	Applied Bass IV	35	40
MUAP 3213	Applied Bass V	60	65
MUAP 3214	Applied Bass VI	60	65
MUAP 4213	Applied Bass VII	60	65
MUAP 4214	Applied Bass VIII	60	65
MUAP 1213	Applied Elec Bass I	35	40
MUAP 1214	Applied Elec Bass II	35	40
MUAP 1215	Applied Elec Bass I	35	40
MUAP 1216	Applied Elec Bass II	35	40
MUAP 2213	Applied Elec Bass III	35	40
MUAP 2214	Applied Elec Bass IV	35	40
MUAP 2215	Applied Elec Bass III	35	40
MUAP 2216	Applied Elec Bass IV	35	40
MUAP 3213	Applied Elec Bass V	60	65
MUAP 3214	Applied Elec Bass VI	60	65
MUAP 4212	Applied Elec Bass VII	60	65
MUAP 4214	Applied Elec Bass VIII	60	65
MUAP 1217	Applied Flute/Piccolo I	35	40
MUAP 1218	Applied Flute/Piccolo II	35	40
MUAP 1317	Applied Flute/Piccolo I	35	40
MUAP 1318	Applied Flute/Piccolo II	35	40
MUAP 2217	Applied Flute/Piccolo III	35	40
MUAP 2218	Applied Flute/Piccolo IV	35	40

B - 9

and the second second

endersverfens Skotsdarte Herde V Men Vas gegenne i 1911 - -----

÷.,

#### THE UNIVERSITY OF TEXAS AT BROWNSVILLE U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## FEES AND MISCELLANEOUS CHARGES (Continued)

#### Supplemental Fees (Continued)

Course Number	Course Title	Current Fee	Proposed Fee
MUAP 2317	Applied Flute/Piccolo III	35	40
MUAP 2318	Applied Flute/Piccolo IV	35	40
MUAP 3217	Applied Flute/Piccolo V	60	65
MUAP 3218	Applied Flute/Piccolo VI	60	65
MUAP 4217	Applied Flute/Piccolo VII	60	65
MUAP 4218	Applied Flute/Piccolo VIII	60	65
MUAP 1287	Applied Other I	35	40
MUAP 1288	Applied Other II	35	40
MUAP 1387	Applied Other I	35	40
MUAP 1388	Applied Other II	35	40
MUAP 2287	Applied Other III	35	40
MUAP 2288	Applied Other IV	35	40
MUAP 2387	Applied Other III	35	40
MUAP 2388	Applied Other IV	35	40
MUAP 1221	Applied Oboe/English Hom I	35	40
MUAP 1222	Applied Oboe/English Horn II	35	40
MUAP 1321	Applied Oboe/English Hom I	35	40
MUAP 1322	Applied Oboe/English Horn II	35	40
MUAP 2221	Applied Oboe/English Horn III	35	40
MUAP 2222	Applied Oboe/English Horn IV	35	40
MUAP 2321	Applied Oboe/English Horn III	35	40
MUAP 2322	Applied Oboe/English Horn IV	35	40
MUAP 3221	Applied Oboe/English Horn V	60	65
MUAP 3222	Applied Oboe/English Horn VI	60	65
MUAP 4221	Applied Oboe/English Hom VII	60	65
MUAP 4222	Applied Oboe/English Horn VIII	60	65
MUAP 1225	Applied Bassoon/Cntr Bassoon I	35	40
MUAP 1226	Applied Bassoon/Cntr Bassoon II	35	40
MUAP 1325	Applied Bassoon/Cntr Bassoon I	35	40
MUAP 1326	Applied Bassoon/Cntr Bassoon II	35	40
MUAP 2225	Applied Bassoon/Cntr Bassoon III	35	40
MUAP 2226	Applied Bassoon/Cntr Bassoon IV	35	40
MUAP 2325	Applied Bassoon/Cntr Bassoon III	35	40

B - 10

napowa na manapatoka na manifan ina nata na ti alah na mana s

-

.

ht funktion alle Alabeitanian d'he en ere '

## FEES AND MISCELLANEOUS CHARGES (Continued)

#### Supplemental Fees (Continued)

Course Number	Course Title	Current	Proposed Fee
MUAP 2326	Applied Bassoon/Cntr Bassoon IV	35	40
MUAP 3225	Applied Bassoon/Cntr Bassoon V	60	65
MUAP 3226	Applied Bassoon/Cntr Bassoon	60	65
MUAP 4225	Applied Bassoon/Cntr Bassoon	60	65
MUAP 4226	Applied Bassoon/Cntr Bassoon	60	65
MUAP 1229	Applied Clarinet/Bass I	35	40
MUAP 1230	Applied Clarinet/Bass II	35	40
MUAP 1329	Applied Clarinet/Bass I	35	40
MUAP 1330	Applied Clarinet/Bass II	35	40
MUAP 2229	Applied Clarinet/Bass III	35	40
MUAP 2230	Applied Clarinet/Bass IV	35	40
MUAP 2329	Applied Clarinet/Bass III	35	40
MUAP 2330	Applied Clarinet/Bass IV	35	40
MUAP 3229	Applied Clarinet/Bass V	60	65
MUAP 3230	Applied Clarinet/Bass VI	60	65
MUAP 4229	Applied Clarinet/Bass VII	60	65
MUAP 4230	Applied Clarinet/Bass VIII	60	65
MUAP 1233	Applied Saxophone I	35	40
MUAP 1234	Applied Saxophone II	35	40
MUAP 1333	Applied Saxophone I	35	40
MUAP 1334	Applied Saxophone II	35	40
MUAP 2233	Applied Saxophone III	35	40
MUAP 2234	Applied Saxophone IV	35	40
MUAP 2333	Applied Saxophone III	35	40
MUAP 2334	Applied Saxophone IV	35	40
MUAP 3233	Applied Saxophone V	60	65
MUAP 3234	Applied Saxophone VI	60	65
MUAP 4233	Applied Saxophone VII	60	65
MUAP 4234	Applied Saxophone VIII	60	65
MUAP 1237	Applied Trumpet/Cornet I	35	40
MUAP 1238	Applied Trumpet/Cornet II	35	40
MUAP 1337	Applied Trumpet/Cornet I	35	40

687

B - 11

n franciska av av Sverska skala skala av sverska star star star star star star star storet i star star star st

ورجاهوه ويوقدون والمنافع والمتعاد والمعاد والمعاد والمحاد

د و کلوماند میں دو افراد می موجود کر اند

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Supplemental Fees (Continued)

Course Number	Course Title	Current <u>Fee</u>	Proposed Fee
MUAP 1338	Applied Trumpet/Cornet II	35	40
MUAP 2237	Applied Trumpet/Cornet III	35	40
MUAP 2238	Applied Trumpet/Cornet IV	35	40
MUAP 2337	Applied Trumpet/Cornet III	35	40
MUAP 2338	Applied Trumpet/Cornet IV	35	40
MUAP 3237	Applied Trumpet/Cornet V	60	65
MUAP 3238	Applied Trumpet/Cornet VI	60	65
MUAP 4237	Applied Trumpet/Cornet VII	60	65
MUAP 4238	Applied Trumpet/Cornet VIII	60	65
MUAP 1241	Applied French Horn I	35	40
MUAP 1242	Applied French Horn II	35	40
MUAP 1341	Applied French Horn I	35	40
MUAP 1342	Applied French Horn II	35	40
MUAP 2241	Applied French Horn III	35	40
MUAP 2242	Applied French Horn IV	35	40
MUAP 2341	Applied French Horn III	35	40
MUAP 2342	Applied French Horn IV	35	40
MUAP 3241	Applied French Horn V	60	65
MUAP 3242	Applied French Horn VI	60	65
MUAP 4241	Applied French Horn VII	60	65
MUAP 4242	Applied French Horn VIII	60	65
MUAP 1245	Applied Trombone I	35	40
MUAP 1246	Applied Trombone II	35	40
MUAP 1345	Applied Trombone I	35	40
MUAP 1346	Applied Trombone II	35	40
MUAP 2245	Applied Trombone III	35	40
MUAP 2246	Applied Trombone IV	35	40
MUAP 2345	Applied Trombone III	35	40
MUAP 2346	Applied Trombone IV	35	40
MUAP 3245	Applied Trombone V	60	65
MUAP 3246	Applied Trombone VI	60	65
MUAP 4245	Applied Trombone VII	60	65

B - 12

.

#### THE UNIVERSITY OF TEXAS AT BROWNSVILLE U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Supplemental Fees (Continued)

Course Number	Course Title	Current	Proposed Fee
MUAP 4246	Applied Trombone VIII	60	65
MUAP 1249	Applied Euphonium/Baritone I	35	40
MUAP 1250	Applied Euphonium/Baritone II	35	40
MUAP 1349	Applied Euphonium/Baritone I	35	40
MUAP 1350	Applied Euphonium/Baritone II	35	40
MUAP 2249	Applied Euphonium/Baritone III	35	40
MUAP 2250	Applied Euphonium/Baritone IV	35	40
MUAP 2349	Applied Euphonium/Baritone III	35	40
MUAP 2350	Applied Euphonium/Baritone IV	35	40
MUAP 3249	Applied Euphonium/Baritone V	60	65
MUAP 3250	Applied Euphonium/Baritone VI	60	65
MUAP 4249	Applied Euphoniim/Baritone VII	60	65
MUAP 4250	Applied Euphonium/Baritone VIII	60	65
MUAP 1253	Applied Tuba I	35	40
MUAP 1254	Applied Tuba II	35	40
MUAP 1353	Applied Tuba I	35	40
MUAP 1354	Applied Tuba II	35	40
MUAP 2253	Applied Tuba III	35	40
MUAP 2254	Applied Tuba IV	35	40
MUAP 2353	Applied Tuba III	35	40
MUAP 2354	Applied Tuba IV	35	40
MUAP 3253	Applied Tuba V	60	65
MUAP 3254	Applied Tuba VI	60	65
MUAP 4254	Applied Tuba VIII	60	65
MUAP 1257	Applied Percussion I	35	40
MUAP 1258	Applied Percussion II	35	40
MUAP 1357	Percussion I	35	40
MUAP 1358	Percussion II	35	40
MUAP 2257	Applied Percussion III	35	40
MUAP 2258	Applied Percussion IV	35	40
MUAP 2357	Percussion III	35	40
MUAP 2358	Percussion IV	35	40

B - 13

ntenne fenste skriveringen ander skriveringen en skriver i state skriveringen en skriveringen en skriveringen skriveringen en skriveringen s

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Supplemental Fees (Continued)

Course Number	Course Title	Current Fee	Proposed Fee
MUAP 3257	Applied Percussion V	60	65
MUAP 3258	Applied Percussion VI	60	65
MUAP 4257	Applied Percussion VII	60	65
MUAP 4258	Applied Percussion VIII	60	65
MUAP 1261	Applied Guitar I	35	40
MUAP 1262	Applied Guitar II	35	40
MUAP 1361	Applied Guitar I	35	40
MUAP 1362	Applied guitar II	35	40
MUAP 2261	Applied Guitar III	35	40
MUAP 2262	Applied Guitar IV	35	40
MUAP 2361	Applied Guitar III	35	40
MUAP 2362	Applied Guitar IV	35	40
MUAP 3261	Applied Guitar V	60	65
MUAP 3262	Applied Guitar VI	60	65
MUAP 4261	Applied Guitar VII	60	65
MUAP 4262	Applied Guitar VII	60	65
MUAP 1265	Applied Organ I	35	40
MUAP 1266	Applied Organ II	35	40
MUAP 1365	Applied Organ I	35	40
MUAP 1366	Applied Organ II	35	40
MUAP 2265	Applied Organ III	35	40
MUAP 2266	Applied Organ IV	35	40
MUAP 2365	Applied Organ III	35	40
MUAP 2366	Applied Organ IV	35	40
MUAP 3265	Applied Organ V	60	65
MUAP 3266	Applied Organ VI	60	65
MUAP 4265	Applied Organ VII	60	65
MUAP 4266	Applied Organ VIII	60	65
MUAP 1269	Applied Piano I	35	40
MUAP 1270	Applied Piano II	35	40
MUAP 1369	Applied Piano I	35	40
MUAP 1370	Applied Piano II	35	40
MUAP 2269	Applied Piano III	35	40

B - 14

саран — **Сарание на р**ановарание има и мара акадимитерия, ако карабарана у укологи у конструктурание и может на

ار المراجع الم المراجع المراجع

.

 В сталителя с собразование и различителя собразование собразование и с собразование средствое собразование собразо С собразование собразование собразование собразование собразование собразование собразование собразование собразо С собразование собразование собразование собразование собразование собразование собразование собразование собраз

**691** 

### THE UNIVERSITY OF TEXAS AT BROWNSVILLE U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Supplemental Fees (Continued)

Course <u>Number</u>	<u>Course</u> Title	Current	Proposed <u>Fee</u>
MUAP 2270	Applied Piano IV	35	40
MUAP 2369	Applied Piano III	35	40
MUAP 2370	Applied Piano IV	35	40
MUAP 3269	Applied Piano V	60	65
MUAP 3270	Applied Piano VI	60	65
MUAP 4246	Applied Piano VII	60	65
MUAP 4270	Applied Piano VIII	60	65
MUAP 1281	Applied Voice I	35	40
MUAP 1282	Applied Voice II	35	40
MUAP 1381	Applied Voice I	35	40
MUAP 1382	Applied Voice II	35	40
MUAP 2281	Applied Voice III	35	40
MUAP 2282	Applied Voice IV	35	40
MUAP 2381	Applied Voice III	35	40
MUAP 2382	Applied Voice IV	35	40
MUAP 3281	Applied Voice V	60	65
MUAP 3282	Applied Voice VI	60	65
MUAP 4281	Applied Voice VII	60	65
MUAP 4282	Applied Voice VIII	60	65
MUAP 3401	Applied Music V	60	65
MUAP 3402	Applied Music VI	60	65
MUAP 4201	Applied Music VII	60	65
MUAP 4202	Applied Music VIII	60	65
MUAP 4401	Applied Music VII	60	65
MUAP 4402	Applied Music VIII	60	65

B - 15

a - a sense the state of the sense attract the state access of a sense of a sense of the sense o

A state of a state of a filled of the filled

tal part de la company de la company de la contra de la con

ana i nagaga

## THE UNIVERSITY OF TEXAS AT DALLAS

December 8, 1998

Dr. Edwin R. Sharpe, Jr. Vice Chancellor for Academic Affairs The University of Texas System 601 Colorado Street Austin, Texas 78701

Dear Dr. Sharpe:

The docket for the February 11, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

I recommend approval.

-----

Sincerely, Franklyn G. Jenifer

President

FGJ:crs



-----

- - -

### TABLE OF CONTENTS

### Page No.

•

Contracts General Contracts Non-Intellectual Property-Related Research Agreements - Foreign	D - 3 D - 3
Amendments to the 1997-98 Budget	D - 4
Amendments to the 1998-99 Budget	D - 5
Parking and Traffic Regulations/Changes	D - 6
Fees and Miscellaneous Charges	D - 7

and a stand of the stand of the

د الا الحالي المان اليونية، الأقوانية في المان الدين الماني الموادية المانية المانية المانية المانية الماني ال المانية المانية

#### CONTRACTS

The following contracts or agreements have been awarded, have been administratively approved by the Chief Administrative Officer and are recommended for ratification by the U. T. Board of Regents.

## **GENERAL CONTRACTS**

#### (FUNDS COMING IN)

1.	Agency:	Baylor Rehabilitation Services (BRS)
	Funds:	\$900,544
	Period:	September 1, 1998 through August 31, 1999
	Description:	U.T. Dallas Callier Center for Communication Disorders will provide Speech Pathology services to BRS in-patient and out-patient programs for a total not to exceed 500 hours per week. Callier Center will be responsible for ongoing competency assessment of speech staff assigned to BRS

### NON-INTELLECTUAL PROPERTY-RELATED SPONSORED RESEARCH AGREEMENTS - FOREIGN

#### (FUNDS COMING IN)

2.	Country:	China
	Grantor:	Chinese Petroleum, Corp.
		Exploration and Development Research Institute
	No.:	Grant Letter dated October 14, 1998
	New Funds:	\$30,000
	Current Period:	January 1, 1998 – December 31, 1998
	Title/Description:	Participation in the U.T. Dallas Geophyscial Consortium includes research in the field of exploration and production geophysics with emphasis in seismology

D - 3

onen Dellardaten mitertetako mitertetako

### AMENDMENTS TO THE 1997-98 BUDGET

The following Request for Budget Change (RBC) has been administratively approved as required by the Vice Chancellor for Academic Affairs and is recommended for ratification by the U. T. Board of Regents.

The term "rate" for academic institutions is the full-time nine-month base rate and for health institutions is the full-time twelve-month base rate; for all other personnel it is the full-time rate, the appointee receiving a proportionate amount depending upon the fraction of time for which the individual is appointed and the period of appointment. Source of funds for payment of salaries, unless otherwise shown, is the departmental salaries account.

TRANSFER OF FUNDS GENERAL REVENUE APPROPRIATION BY COORDINATING BOARD			
1.	Amount of Transfer	\$582	20
From:	State College Workstud	ly Appropriation	

To: The Texas Higher Education Coordinating Board

To reduce funding of the State College Workstudy to amount actually spent. Excess funds were returned.



والحاجا المائية فالمربس معرضه فالمروح والمروح والموهو والمعود والمعام والمعام والمعام

•

### AMENDMENTS TO THE 1998-99 BUDGET

The following Request for Budget Change (RBC) has been administratively approved as required by the Vice Chancellor for Academic Affairs and is recommended for ratification by the U. T. Board of Regents.

The term "rate" for academic institutions is the full-time nine-month base rate and for health institutions is the full-time twelve-month base rate; for all other personnel it is the full-time rate, the appointee receiving a proportionate amount depending upon the fraction of time for which the individual is appointed and the period of appointment. Source of funds for payment of salaries, unless otherwise shown, is the departmental salaries account.

				Full- Sai	time ary	
Item, Department, Title, Name APPOINTMENTS AND PROMOTIONS		Effective Date	% <u>Time</u>	No. <u>Mos.</u>	Rate	<u>RBC #</u>
SCHOOL O 1.	F ARTS AND HUMANITIES Russell D. Edmunds (T)					14
From:	Professor		100	09	95,000	
То:	Endowed Professor	9/1-5/31	100	09	95,000	
	Correction of Title					

an and the assessment of the state of the st

and control configurations of all control filling to second state of

### PARKING AND TRAFFIC REGULATIONS

### PARKING PERMIT AND/OR ENFORCEMENT FEES

Ratification is recommended for the following enforcement fees to be effective beginning with the Fall Semester 1999. The fees have been administratively approved by Vice Chancellor for Academic Affairs.

Following Regental approval, the appropriate component catalog will be amended to reflect these new fees.

Parking Enforcement Fees				
	Current Rates	Proposed <u>Rates</u>		
Class C	Sliding Scale \$20 – 1 <sup>st</sup> violation \$30 – 2 <sup>nd</sup> violation \$40 – 3 <sup>rd</sup> violation \$50 - 4 <sup>th</sup> and subsequent violations, suspension or cancellation of parking privileges by UTD Parking and Security Committee	Straight Line \$35 per violation Suspension or cancel- lation of parking privileges by UTD Parking and Security Committee with the 4 <sup>th</sup> violation		
Class D	Sliding Scale \$8 each up to and including 5 <sup>th</sup> violation; \$10 each beginning with the 6 <sup>th</sup> violation	Straight Line \$10 per violation		

D - 6

water and the second second

The second s

we will also have not been a substantial weather and the statements

and the second secon

### FEES AND MISCELLANEOUS CHARGES

Ratification is recommended for the following cumulative listing of fees and miscellaneous charges for the 1999-2000 academic year. The fees have been administratively approved by the Vice Chancellor for Academic Affairs.

### Laboratory Fees

	urse nb <u>er</u>	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
BIO	2V00	Topics in Biological Sciences	30	30
BIO	2281	Introductory Biology Lab	30	30
BIO	3V00	Topics in Biological Sciences	30	30
BIÓ	3V40	Special Topics in Molecular and Cell Biology	30	30
BIO	3380	Biochemistry Laboratory	30	30
BIO	3455	Human Anatomy and Physiology with Lab I	30	30
BIO	3456	Human Anatomy and Physiology with Lab II	30	30
BIO	4V00	Special Topics in Biology	30	30
BIO	4V40	Special Topics in Molecular and Cell Biology	30	30
	4351	Techniques in Medical Biology	30	30
	4380	Cell Biology Laboratory	30	30
_	5V50	Methods in Molecular and Cell Biology I	30	30
	5V51	Molecular & Cell Biology II	30	30
		Molecular & Cell Biology III	30	30
	6121	Biotechnology I	30	30
	6122	Biotechnology II	30	30
	6123	Biotechnology III	30	30
	6124	Biotechnology IV	30	0
	6125	Biotechnology V	30	0
	6V19	Topics in Biological Chemistry	30	30
	6V29	Topics in Molecular Biology	30	30
	6V32	Electron Microscopy	30	30
	6V39	Topics in Biophysics	30	30
	6V49	Topics in Cell Biology	30	30
CGS		Cognitive Science	30	30
	1111	General Chemistry Lab I	30	30
	1112	General Chemistry Lab II	30	30
	1215	Honors Freshman Chemistry Lab I	30	30
СНМ	1216	Honors Freshman Chemistry Lab II D - 7	30	30

мания Прони Марконски составля становляти с на соста и то

## FEES AND MISCELLANEOUS CHARGES (Continued)

Course <u>Number</u>	<u>Course Title</u>	Current Fee	Proposed Fee
CHM 2123	Introduction to Organic Chemistry Lab I	30	30
CHM 2225	Introduction to Organic Chemistry Lab II	30	30
CHM 2401	Introduction to Quantitative Methods in Chem		30
CHM 3471	Advanced Chemical Synthesis Lab	30	30
CHM 3472	Instrumental Analysis Lab	30	30
CHM 4V01	Topics in Chemistry	30	30
CHM 4V91	Research in Chemistry	30	30
CHM 4473	Physical Measurements Lab	30	30
CHM 4399	Senior Honors in Chemistry	30	30
CHM 5388	Physical Science	0	30
CHM 5V84	Topics in Chemistry/Mat	30	30
CHM 6V39	Topics in Organic Chemistry	30	30
CHM 6V49	Topics in Inorganic Chemistry	30	30
CHM 6V59	Topics in Analytical Chemistry	30	30
CHM 6V84	Topics in Applied Chemistry	30	30
CS 1115	Computer Science Lab	0	30
CS 3133	Data Structures lab	0	30
CS 4140	Computer Architecture Lab	30	30
CS 5142	Computer Architecture Lab	30	30
EE 2V99	Topics in Electrical Engineering	30	30
EE 3201	Electrical Engineering Lab	30	30
EE 3210	Electronic Devices Laboratory	30	30
EE 3211	Electrical Circuits lab	30	30
EE 4V95	topics: Electrical Engineering	30	30
EE 4V97	Independent Study in Electrical Engineering	0	30
EE 4V98	Research Electrical Engineering	30	30
EE 4220	Digital Circuits Laboratory I	30	30
EE 4250	Communications Laboratory	30	30
EE 4380	Microprocessor Design Project	0	30
EE 4399	Senior Honors in Electrical Engineering	0	30
EE 4420	Microprocessor Systems Design	30	30
EE 5305	Radio Frequency Engineering	30	30
EE 6395	Advanced Radio Frequency Engineering	0	30
EE 6302	Microprocessor Systems	30	30

D - 8

nan di "Manananan kananananan katanan di kana di katan di katan katan katan katan katan katan katan katan katan

. For the second complex designs, complex second statements

# FEES AND MISCELLANEOUS CHARGES (Continued)

EE8120- 8620Special Topics in Microelectronics300GEOS 1103Physical Geology Lab3030GEOS 1104Earth History Lab3030GEOS 2V08Topics: Geology or Geophysics3030GEOS 2409Rocks and Minerals3030GEOS 3401Oceanography3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3470Structural Geology3030GEOS 4408Topics: Geology or Geophysics3030GEOS 4408Topics: Geology or Geophysics3030GEOS 4408Senior Research: Geology3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Regional Geology030GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5443Carbonate Sedimentary Petrology3030GEOS 5444Terrigeneous Sedimentary Petrology3030GEOS 5445Carbonate Sedimentary Petrology3030GEOS 5445Carbonate Sedimentary Petrology3030GEOS 5445 <th>Course Number</th> <th>Course Title</th> <th>Current</th> <th>Proposed Fee</th>	Course Number	Course Title	Current	Proposed Fee
8620Special Topics in Microelectronics300GEOS 1103Physical Geology Lab3030GEOS 1104Earth History Lab3030GEOS 2V08Topics: Geology or Geophysics3030GEOS 2409Rocks and Minerals3030GEOS 3330Introduction to Fossils3030GEOS 3401Oceanography3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3461Optical Mineralogy030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3463Introduction to Geophysics3030GEOS 4V08Topics: Geology or Geophysics3030GEOS 5408Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5425Introjues of Stratigraphy3030GEOS 5444Terrigeneous Sedimentary Petrology3030GEOS 5445Carbonate Sedimentary Petrology3030GEOS 5455Introductory Geochronology3030GEOS 5454Mineral Resources3030GEOS 5455Introductory Geochrono	FF 0400			
GEOS 1103Physical Geology Lab3030GEOS 1104Earth History Lab3030GEOS 2409Rocks and Minerals3030GEOS 2409Rocks and Minerals3030GEOS 3330Introduction to Fossils3030GEOS 3401Oceanography3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3461Optical Mineralogy030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3463Introduction to Geophysics3030GEOS 4V08Topics: Geology or Geophysics3030GEOS 4V08Senior Research: Geology3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5432Micropaleontology3030GEOS 5445Carbonate Sedimentary Environ.3030GEOS 5455Introductory Geochronology3030GEOS 5454Terrigeneous Sedimentary Petrology3030GEOS 5455Introductory Geochronology3030GEOS 5455Introductory Geochronology3030GEO			~~	•
GEOS 1104Earth History Lab3030GEOS 2V08Topics: Geology or Geophysics3030GEOS 2409Rocks and Minerals3030GEOS 3300Introduction to Fossils3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3480Introduction to Geophysics3030GEOS 4408Topics: Geology or Geophysics3030GEOS 4V08Topics: Geology or Geophysics3030GEOS 4V08Senior Research: Geology3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5443Carbonate Sedimentary Petrology3030GEOS 5444Terrigeneous Sedimentary Petrology3030GEOS 5455Introductory Geochronology3030GEOS 5454Carbonate Diagenesis3030GEOS 5455Introduct		• •		
GEOS 2V08Topics: Geology or Geophysics3030GEOS 2409Rocks and Minerals3030GEOS 3330Introduction to Fossils3030GEOS 3401Oceanography3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3430Invertebrate Paleontology3030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3480Introduction to Geophysics3030GEOS 4V08Topics: Geology or Geophysics3030GEOS 4V08Senior Research: Geology3030GEOS 5408Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5406Regional Geology030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5443Carbonate Sedimentary Petrology3030GEOS 5445Carbonate Diagenesis3030GEOS 5455Introductory Geochronology3030GEOS 5464Mineral Resources3030GEOS 5455Introductory Geochronology3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology30 </td <td></td> <td></td> <td></td> <td></td>				
GEOS 2409Rocks and Minerals3030GEOS 3330Introduction to Fossils3030GEOS 3401Oceanography3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3461Optical Mineralogy030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3470Structural Geology3030GEOS 3480Introduction to Geophysics3030GEOS 4V08Topics: Geology or Geophysics3030GEOS 4V09Senior Research: Geology3030GEOS 5V08Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5445Carbonate Sedimentary Petrology3030GEOS 5445Carbonate Sedimentary Petrology3030GEOS 5445Carbonate Diagenesis3030GEOS 5462Rocks and Minerals3030GEOS 5465Ore Petrology3030GEOS 5466Ore Petrology3030 </td <td></td> <td>2</td> <td></td> <td></td>		2		
GEOS 3330Introduction to Fossils3030GEOS 3401Oceanography3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3430Invertebrate Paleontology3030GEOS 3461Optical Mineralogy030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3470Structural Geology3030GEOS 3480Introduction to Geophysics3030GEOS 4V08Topics: Geology or Geophysics3030GEOS 4V09Senior Research: Geology3030GEOS 5V08Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5443Carbonate Sedimentary Petrology3030GEOS 5444Terrigeneous Sedimentary Petrology3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030<				
GEOS 3401Oceanography303030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3421Stratigraphy and Sedimentology3030GEOS 3430Invertebrate Paleontology3030GEOS 3461Optical Mineralogy030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3470Structural Geology3030GEOS 3480Introduction to Geophysics3030GEOS 4V08Topics: Geology or Geophysics3030GEOS 4V09Senior Research: Geology3030GEOS 5V08Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5443Carbonate Sedimentary Environ.3030GEOS 5445Carbonate Sedimentary Petrology3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5464Mineral Resources3030				
GEOS 3421Stratigraphy and Sedimentology3030GEOS 3430Invertebrate Paleontology3030GEOS 3461Optical Mineralogy030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3470Structural Geology3030GEOS 3480Introduction to Geophysics3030GEOS 4V08Topics: Geology or Geophysics3030GEOS 4V09Senior Research: Geology3030GEOS 4V80Senior Research: Geophysics3030GEOS 5V08Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5443Carbonate Sedimentary Environ.3030GEOS 5455Introductory Geochronology3030GEOS 5464Terrigeneous Sedimentary Petrology3030GEOS 5465Crabonate Diagenesis3030GEOS 5466Rocks and Minerals3030GEOS 5465Ore Petrology3030GEOS 5464Mineral Resources <td< td=""><td></td><td></td><td></td><td></td></td<>				
GEOS 3430Invertebrate Paleontology3030GEOS 3461Optical Mineralogy030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3470Structural Geology3030GEOS 3480Introduction to Geophysics3030GEOS 4V08Topics: Geology or Geophysics3030GEOS 4V08Senior Research: Geology3030GEOS 4V80Senior Research: Geophysics3030GEOS 4V80Senior Research: Geophysics3030GEOS 5V08Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5443Carbonate Sedimentary Environ.3030GEOS 5445Carbonate Diagenesis3030GEOS 5455Introductory Geochronology3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5464Mineral Resources3030GEOS 54		• • •		30
GEOS 3461Optical Mineralogy030GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3470Structural Geology3030GEOS 3480Introduction to Geophysics3030GEOS 4V08Topics: Geology or Geophysics3030GEOS 4V09Senior Research: Geology3030GEOS 4V80Senior Research: Geology or Geophysics3030GEOS 4V80Senior Research: Geology or Geophysics3030GEOS 5V08Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5443Carbonate Sedimentary Environ.3030GEOS 5444Terrigeneous Sedimentary Petrology3030GEOS 5455Introductory Geochronology3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5465Ore Petrology3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5464Mineral Resources3030<		+-		30
GEOS 3462Igneous & Metamorphic Petrology3030GEOS 3470Structural Geology3030GEOS 3480Introduction to Geophysics3030GEOS 4V08Topics: Geology or Geophysics3030GEOS 4V09Senior Research: Geology3030GEOS 4V80Senior Research: Geology or Geophysics3030GEOS 4V80Senior Research: Geology or Geophysics3030GEOS 5V08Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5423Micropaleontology3030GEOS 5443Carbonate Sedimentary Environ.3030GEOS 5455Introductory Geochronology3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5464Mineral Resources3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030		••	30	30
GEOS 3470Structural Geology3030GEOS 3480Introduction to Geophysics3030GEOS 4V08Topics: Geology or Geophysics3030GEOS 4V09Senior Research: Geology3030GEOS 4V80Senior Research: Geophysics3030GEOS 5V08Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5423Micropaleontology3030GEOS 5443Carbonate Sedimentary Petrology3030GEOS 5455Introductory Geochronology3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5464Mineral Resources3030GEOS 5470Structural Geology3030GEOS 5465Ore Petrology3030GEOS 5464Mineral Resources3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030			0	30
GEOS 3480Introduction to Geophysics3030GEOS 4V08Topics: Geology or Geophysics3030GEOS 4V09Senior Research: Geology3030GEOS 4V80Senior Research: Geophysics3030GEOS 5V08Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5443Carbonate Sedimentary Environ.3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 3462	Igneous & Metamorphic Petrology	30	30
GEOS 4V08Topics: Geology or Geophysics3030GEOS 4V09Senior Research: Geology3030GEOS 4V80Senior Research: Geophysics3030GEOS 5V08Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5443Carbonate Sedimentary Environ.3030GEOS 5444Terrigeneous Sedimentary Petrology3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 3470	Structural Geology	30	30
GEOS 4V09Senior Research: Geology3030GEOS 4V80Senior Research: Geophysics3030GEOS 5V08Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5432Micropaleontology3030GEOS 5443Carbonate Sedimentary Environ.3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 3480	Introduction to Geophysics	30	30
GEOS 4V80Senior Research: Geophysics3030GEOS 5V08Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5432Micropaleontology3030GEOS 5443Carbonate Sedimentary Environ.3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 4V08	Topics: Geology or Geophysics	30	30
GEOS 5V08Special Topics in Geology or Geophysics3030GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5432Micropaleontology3030GEOS 5443Carbonate Sedimentary Environ.3030GEOS 5445Carbonate Sedimentary Petrology3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5471Digital Geophysical Signal Proc.3030	GEOS 4V09	Senior Research: Geology	30	30
GEOS 5400Earth Science3030GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5432Micropaleontology3030GEOS 5443Carbonate Sedimentary Environ.3030GEOS 5445Carbonate Diagenesis3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 4V80	Senior Research: Geophysics	30	30
GEOS 5401Elements of Earth's History3030GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5432Micropaleontology3030GEOS 5443Carbonate Sedimentary Environ.300GEOS 5445Carbonate Sedimentary Petrology3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 5V08	Special Topics in Geology or Geophysics	30	30
GEOS 5405Remote Sensing3030GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5432Micropaleontology3030GEOS 5443Carbonate Sedimentary Environ.300GEOS 5444Terrigeneous Sedimentary Petrology3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 5400	Earth Science	30	30
GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5432Micropaleontology3030GEOS 5443Carbonate Sedimentary Environ.300GEOS 5444Terrigeneous Sedimentary Petrology3030GEOS 5445Carbonate Diagenesis3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 5401	Elements of Earth's History	30	30
GEOS 5406Regional Geology030GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5432Micropaleontology3030GEOS 5443Carbonate Sedimentary Environ.300GEOS 5444Terrigeneous Sedimentary Petrology3030GEOS 5445Carbonate Diagenesis3030GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 5405	Remote Sensing	30	30
GEOS 5407Instrumental Techniques-Geoscience3030GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5432Micropaleontology3030GEOS 5443Carbonate Sedimentary Environ.300GEOS 5444Terrigeneous Sedimentary Petrology3030GEOS 5455Carbonate Diagenesis3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 5406	•	0	30
GEOS 5411Applied Groundwater Modeling3030GEOS 5421Principles of Stratigraphy3030GEOS 5432Micropaleontology3030GEOS 5443Carbonate Sedimentary Environ.300GEOS 5444Terrigeneous Sedimentary Petrology3030GEOS 5445Carbonate Diagenesis3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5465Ore Petrology3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 5407		30	30
GEOS 5421Principles of Stratigraphy3030GEOS 5432Micropaleontology3030GEOS 5432Carbonate Sedimentary Environ.300GEOS 5443Carbonate Sedimentary Petrology3030GEOS 5444Terrigeneous Sedimentary Petrology3030GEOS 5445Carbonate Diagenesis3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5465Ore Petrology3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 5411	•	30	30
GEOS 5432Micropaleontology3030GEOS 5443Carbonate Sedimentary Environ.300GEOS 5444Terrigeneous Sedimentary Petrology3030GFES 5445Carbonate Diagenesis3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 5421	Principles of Stratigraphy	30	30
GEOS 5443Carbonate Sedimentary Environ.300GEOS 5444Terrigeneous Sedimentary Petrology3030GFES 5445Carbonate Diagenesis3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 5432		30	
GEOS 5444Terrigeneous Sedimentary Petrology3030GFES 5445Carbonate Diagenesis3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 5443		30	0
GFES 5445Carbonate Diagenesis3030GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 5444		30	30
GEOS 5455Introductory Geochronology3030GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030				
GEOS 5462Rocks and Minerals3030GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030	GEOS 5455			
GEOS 5464Mineral Resources3030GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030		- VI		
GEOS 5465Ore Petrology3030GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030				
GEOS 5470Structural Geology3030GEOS 5481Digital Geophysical Signal Proc.3030				
GEOS 5481 Digital Geophysical Signal Proc. 30 30		•.		

and a many product destruction of the state of the state

المتعارية المستعمر المعاملة الإراري ويكرون والمحمول المراجع المحافظ والمراجع المحافة المحاف

.

- Charles - State and the according of the state of the s

,

### FEES AND MISCELLANEOUS CHARGES (Continued)

Course		Current	Proposed
Number	<u>Course Title</u>	<u>    Fee</u>	Fee
0500 5400	Ostallita Comunica Tashainna a		<u>^</u>
GEOS 5482	Satellite Surveying Techniques	30	30
GEOS 5483	Geophysical Techniques I	30	30
GEOS 5484	Geophysical Techniques II	30	30
GEOS 5489	GIS Applications to Geoscience	30	30
GEOS 6393	Computational Seismology	30	0
GEOS 6401	Electron Microprobe Techniques	30	30
GEOS 6432	Mesozoic Planktonic Foraminifera	30	30
GEOS 6433	Mesozoic Radiolaria	30	30
GEOS 6435	Techns. & Meth Micropaleontology	30	30
GEOS 6455	Geochemical Exploration	30	30
GEOS 6462	Hydrothermal Ore Deposits	30	30
GEOS 6476	Analysis of Geological Structures	30	30
GEOS 6477	Deformational Mechanisms	30	30
ISEC 4102	Computer Art Laboratory	0	30
NATS 1111	From the Cosmos to Earth Laboratory	· 0	30
NATS 1112	Evolution of Earth & Life Laboratory	0	30
NATS 1411	From the Cosmos to Earth	30	0
NATS 1412	Evolution of Earth & Life	30	0
NATS 2301	Practices & Uses of Natural Science	30	30
NATS 4173	Astronomy Laboratory	0	30
NSC 4353	Neuroscience Laboratory Methods	30	30
NSC 4355	Integrative Neuroscience	30	30
PHYS 1101	College Physics Lab I	30	30
PHYS 1102	College Physics Lab II	30	30
PHYS 2103	Contemporary Physics Lab	30	30
PHYS 2125	Physics Laboratory I	30	30
PHYS 2126	Physics Laboratory II	30	30
PHYS 3103	Fundamentals of Physics Lab I	30	30
PHYS 3104	Fundamentals of Physics lab II	30	30
PHYS 4273	Physical Measurements Lab I	30	30
PHYS 4274	Physical Measurements Lab II	30	30
PHYS 4V10	Special Topics in Physics	30	30
PHYS 4307	Senior Projects Laboratory	30	30
PHYS 5V49	Special Topics in Physics	30	30
PHYS 5327	Electronics	30	0
	D - 10		Ŭ

D - 10

.

an and a state of the state of the second second

and the second second

1

\* A A share a case best conjecting to be a factor over a track with splits distribution of the constant of second distribution.

### THE UNIVERSITY OF TEXAS AT DALLAS U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

## FEES AND MISCELLANEOUS CHARGES (Continued)

Course <u>Number</u>	Course Title	Current	Proposed Fee
PHYS 5369	Topics in Applied Physics	30	30
PHYS 6V59	Special Topics Atmospheric Physics	30	30
PHYS 6339	Sp. Top: Quantum Electronics	30	30
PHYS 6369	Topics in Optics	30	30
PHYS 6379	Topics in Solid State Physics	30	30
PHYS 6389	Topics in Space Physics	30	30
PHYS 6399	Sp. Top Rel	30	30
SCE 5V06	Special Topics Science Education	0	30
SCE 5302	Photographic Field Collection Techniques	0	30
SCI 5321	Science for Elementary School Teachers	0	30
SCI 5324	Ecology	0	30

## Course Specific Fees

PHIN 1101	Squash	15	15
PHIN 1102	Racquetball	15	15
PHIN 1103	Beginning Tennis	15	15
PHIN 1104	Intermediate Tennis	15	15
PHIN 1105	Recreation for Persons with Disabilities	15	15
PHIN 1106	Aerobics	0	15
PHIN 1120	Yoga	15	15
PHIN 1121	Martial Arts and Self Defense	15	15
PHIN 1122	Physical Fitness and Conditioning	15	15
PHIN 1130	Swimming	0	15
PHIN 1131	Lifeguarding	0	15
PHIN 1132	Aquatic Fitness	0	15
PHIN 1150	Beginning Basketball and Volleyball	0	15
PHIN 2150	Varsity Athletics	15	0
PHIN 2151	Varsity Athletics	0	15

D - 11

International and the standard international system by any light of the standard system of the back

د - ۱۰ ساله در در این از استان استان استان استان میکور بودهن آواسیوی در این استان استان ا

## THE UNIVERSITY OF TEXAS AT EL PASO

December 15, 1998

Dr. Edwin R. Sharpe Vice Chancellor for Academic Affairs The University of Texas System 601 Colorado Street Austin, Texas 78701

Dear Dr. Sharpe:

The docket for the February 11, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

I recommend approval.

Sincerely,

Adants for Dr. Natalieur

Diana S, Natalicio President

AND REPORT OF A DESCRIPTION OF A DESCRIP

وردد بمعهمتني وروافه مرديك والمرجمة

DSN:lda

EP - 1

 A consideration of the second sec second sec

\_

## TABLE OF CONTENTS

### <u>Page No.</u>

Amendments to the 1998-99 Budget	.EP	- 3
Fees and Miscellaneous Charges	EP	- 4

## AMENDMENTS TO THE 1998-99 BUDGET

The following Requests for Budget Changes (RBC's) have been administratively approved as required by the Vice Chancellor for Academic Affairs and are recommended for ratification by the U. T. Board of Regents.

The term "rate" for academic institutions is the full-time nine-month base rate and for health institutions is the full-time twelve-month base rate; for all other personnel it is the full-time rate, the appointee receiving a proportionate amount depending upon the fraction of time for which the individual is appointed and the period of appointment. Source of funds for payment of salaries, unless otherwise shown, is the departmental salaries account.

				Full- Sala		
	rtment, Title, Name	Effective <u>Date</u>	% <u>Time</u>	No. <u>Mos.</u>	Rate	<u>RBC #</u>
APPOINTN	IENTS AND PROMOTIONS					
	OF LIBERAL ARTS nication Department Eduardo Barrera					21
f .						21
From:	Associate Professor (T)		100	0 <del>9</del>	39,178	
To:	Associate Professor (T) Department Chair	9/1-5/31 9/1-5/31	100 SUPLT	0 <del>9</del> 09	39,178 2,000	
	<b>RS OF FUNDS</b> S MANAGEMENT					<u>RBC #</u>
Central W						
2.	Amount of Transfer	\$36	60,000			25
From:	Income - Gasoline		50,000			
	Income – Operating	31	0,000			
To:	Purchases – Gasoline	\$ 5	50,000			
	Purchases – Operating	31	0,000			
		a aatablata			:	

This adjustment is needed to establish a budget for Materials Management, Central Warehouse.

EP - 3

an and the statement of t

ويرمحه فسيرف الكالمستنقب فتنقد والمتعاد والمسترفي والرابي والمراجع والمستري فلتستري

AND DESCRIPTION OF A DE

### FEES AND MISCELLANEOUS CHARGES

Ratification is recommended for the following cumulative listing of fees and miscellaneous charges for the 1999-00 academic year. The fees have been administratively approved by the Vice Chancellor for Academic Affairs.

## Laboratory Fees

Course Number	Course Title	Current <u>Fee</u>	Proposed Fee
ARTE 3317	Elementary Art Education (3-1)	\$15	\$15
ARTE 3522	Crafts Workshop (2-2)	15	15
ARTF 3101	Basic Design I (0-6)	10	10
ARTF 3102	Basic Drawing I (0-6)	4	4
ARTF 3103	Basic Design II (0-6)	10	10
ARTF 3104	Basic Drawing II (0-6)	4	4
ARTF 3315	Advanced Design (0-6)	20	20
ARTG 3206	Graphic Design I (2-4)	25	25
ARTG 3216	Graphic Design II (2-4)	25	25
ARTG 3316	Graphic Design III (2-4)	25	25
ARTG 3326	Illustration (1-5)	25	25
ARTG 3336	Graphic Design IV (0-6)	25	25
ARTG 3406	Graphic Design V (0-6)	25	25
ARTG 3416	Graphic Design VI(0-6)	25	25
ARTG 3426	Graphic Design VII (0-6)	25	25
ARTG 3502	Graduate Problems in Graphic Design	25	25
ARTG 3550	Directed Studio Problems (0-6)	20	20
ASTR 1107	Astronomy Laboratory I (0-2)	5	5
ASTR 1108	Astronomy Laboratory II (0-2)	5	5
BIOL 1103	Introductory Biology Lab (0-2)	10	10
BIOL 1104	Human Biology Lab (0-2)	6	6
BIOL 1107	Topics in the Study of Life I (0-2)	10	10
BIOL 1211	Human Anatomy/Physiology Lab I (0-2)	15	15
BIOL 1213	Human Anatomy/Physiology Lab II (0-2)	15	15
BIOL 1217	General Ecology Investigative		
	Techniques (0-3)	30	30
BIOL 1319	Experimental Embryology (0-3)	30	30
BIOL 1495	Advanced Methods in Biology	10	10
BIOL 1498	Special Problems (0-2)	8	8
BIOL 2423	Transmission Electron Microscopy (0-4)	30	30

EP - 4

adole (August Server Missioner) - 5 -

And A. Barris and a second second

\_

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Course <u>Number</u>	Course Title	Current	Proposed Fee
BIOL 2498	Special Problems (0-4)	16	16
BIOL 3330	Histology (2-2)	10	10
BIOL 3426	Bio-archaeology (2-3)	8	8
BIOL 3498	Special Problems (0-6)	30	30
BIOL 3502	Research in Biological Sciences	30	30
BIOL 3505	Herpetology (2-3)	8	8
BIOL 3518	Identification and Ecology of Desert		
	Plants (2-3)	8	8
BIOL 3520	Endocrinology (2-3)	8	8
BIOL 4314	Molecular Cell Biology (3-3)	30	30
BIOL 4327	Desert Ecology	20	20
BIOL 5502	Research in the Biological Sciences	30	30
BOT 4210	General Botany (3-3)	12	12
B0T 4337	Plant Taxonomy (2-4)	8	8
CE 1336	Engineering Materials Laboratory (0-3)	30	30
CE 1453	Water and Waste Laboratory (0-03)	30	30
CE 3105	Graphic Fundamentals in Engineering		
	Design (2-4)	8	8
CE 3313	Engineering Measurements (2-3)	8	8
CE 3488	Senior Design (1-6)	8	8
CE 4390	Introduction to Air Pollution (3-3)	8	8
CE 4448	Soil Mechanics (3-3)	20	20
CE 4456	Hydraulic Engineering (3-3)	8	8
CE 4509	Analysis of Water and Wastes (2-6)	20	20
CE 4537	Properties of Unconsolidated		
	Sediments (2-6)	28	28
CE 4539	Foundations on Expansive Soils (3-3)	20	20
CERM 3204	Ceramics I (0-6)	15	15
CERM 3214	Ceramics II (0-6)	15	15
CERM 3304	Ceramics III (0-6)	15	15
CERM 3314	Ceramics IV (0-6)	15	15
CERM 3324	Ceramics V (0-6)	15	15
CERM 3404	Ceramics VI (0-6)	15	15
CERM 3414	Ceramics VII (0-6)	15	15

EP - 5

ALLEVIER & CHARGE SEALS STREET, MICH AND SUCCESSION STREET, SUCCESSION STREET, SUCCESSION STREET, SUCCESSION ST

-

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Course Number	Course Title	Current	Proposed
CERM 3424	Special Problems in Ceramics (0-6)	15	15
CERM 3550	Directed Studio Problems in		
	Ceramics (6-6)	18	18
CHEM 1105	General Chemistry Laboratory for		
011511 4400	CHEM 3105 (0-3)	4	_ 4
CHEM 1106	General Chemistry Laboratory for		
00514 4004	CHEM 3106 (0-3)	10	10
CHEM 1261	Laboratory for CHEM 2261 Periodic	10	4.0
		18	18
CHEM 1310	Laboratory for CHEM 3310 (0-4)	18	18
CHEM 1324	Laboratory for CHEM 3324 (0-3)	18	18
CHEM 1325	Laboratory for CHEM 3325 (0-3)	18	18
CHEM 1351	Laboratory for CHEM 3351 (0-4)	12	12
CHEM 1352	Laboratory for CHEM 3352 (0-4)	12	12
CHEM 1465	Laboratory Course in Inorganic	•	
	Chemistry(0-4)	8	8
CHEM 1476	Introduction to Research (0-0-3)	5	5
CHEM 2321	Laboratory for CHEM 3321 (0-6)	18	18
CHEM 2322	Laboratory for CHEM 3322 (0-6)	18	18
CHEM 2412	Laboratory for CHEM 2411 (0-6)	18	18
CHEM 3476	Introduction to Research (0-0-9)	5	5
CHEM 4107	Introductory Chemistry (3-3)	15	15
CHEM 4108	Introductory Chemistry (3-3)	12	12
CLSC 1401	Immunohematology (0-2)	30	30
CLSC 1406	Clinical Microbiology Lab (0-2)	30	30
CLSC 2311	<b>Basic Hematology and Coagulation</b>		
	Lab (0-4)	30	30
CLSC 3306	Clinical Microbiology Lab (0-2)	15	15
CLSC 3308	Body Fluids (2-2)	15	15
CLSC 3401	Clinical Laboratory Skills I (0-9)	30	30
CLSC 3402	Clinical Laboratory Skills II (0-9)	30	30
COMM3242	Introduction to Video (3-2)	10	10
COMM3243	Audio in Media (3-2)	7	15
COMM3271	Writing for the Mass Media (2-5)	5	5

EP - 6

the state of the advection of the state of the

11. Bill für Berlin und genähmte somer Billinge in Landigenschmade Billingen (mehringen

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Cou <u>Nu</u> m	rse nber	<u>Çourse Title</u>	Current	Proposed Fee
COM	M3311	Public Affairs Reporting (2-5)	5	5
	M3313	News Gathering and Investigation (2-6)	5	5
	//3317	Photography (3-3)	10	20
	M3331	Graphics of Print Media (3-3)	15	15
	M3333	Ad Layout and Copy (3-3)	7	7
	M3342	Advanced Electronic Media System	10	O
	M3411	News Editing (3-3)	5	5
	V 3208	Life Drawing I (0-6)	8	8
	V 3218	Life Drawing II (0-6)	20	20
	V 3308	Life Drawing III (0-6)	15	15
	V 3318	Life Drawing IV (0-6)	8	8
EE	1205	Measurements Laboratory (1-2)	5	5
EE	1251	Basic Electrical Engineering	-	
		Laboratory (1-2)	5	5
EE	1376	Laboratory for EE 3376	0	8
EE	1412	Senior Project Laboratory (1-2)	20	20
EE	1442	Electrical Engineering Laboratory		
		(0-3)	20	20
EE	1478	Electrical Engineering Laboratory		
		(0-3)	20	20
EE	2310	Electrical Engineering Laboratory I		
		(1-4)	5	5
EE	2411	Electrical Engineering Laboratory II		
		(1-4)	5	5
EΕ	2412	Senior Project Laboratory (1-4)	25	25
EE	3472	Micro-controller Applications (2-3)	20	20
EE	4377	Basic Electrical Engineering (3-3)	5	5
	G 1106	Laboratory for GEOG 3106 (0-2)	18	18
	. 1101	Laboratory for Geology 3101 (0-3)	18	18
	. 1102	Laboratory for Geology (0-3)	18	18
	- 1455	Vertebrate Paleontology Techniques (0-	-3) 20	20
GEOL	_ 1457	Advanced Vertebrate Paleontology		
• - •		Techniques (0-3)	20	20
GEOL	_ 3103	Principles of Earth Sciences (2-2)	18	18

EP - 7

and a second second

.

- de maria anton - rega de de ser en e

\_

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Course ` _ Number	Course Title	Current	Proposed Fee
GEOL 3104	Principles of Earth Sciences (2-2)	18	18
GEOL 3213	Mineralogy (2-3)	25	25
GEOL 3214	Geological Microscopy (2-3)	25	25
GEOL 3311	Geology of El Paso (1-3)	30	30
GEOL 3315	Igneous and Metamorphic Petrology (2-3	3) 20	20
GEOL 3321	Geology for Engineers (2-3)	์ 18	18
GEOL 3325	Sedimentology (2-3)	20	20
GEOL 3355	Structure of the Earth (2-3)	20	20
GEOL 3380	Fossils (2-3)	20	20
GEOL 3462	Stratigraphy (2-3)	20	20
GEOL 3480	Environmental Geology	20	20
GEOL 3542	Petrography of Clastic Sedimentary		
	Rocks (1-6)	20	20
GEOL 3543	Isotope Geology (2-1)	20	20
GEOL 3544	Advanced Petrology (2-3)	20	20
GEOL 3563	Sandstone Petrology (2-3)	20	20
GEOL 3567	Advanced Stratigraphy (2-3)	20	20
GEOL 3575	Quantitative Techniques in the		
	Geological Sciences (2-3)	20	20
GEOL 3576	Low Temperature Geochemistry (2-2)	20	20
GEOL 3578	Advanced Mineralogy (2-1)	20	20
GEOL 3580	Analytical Methods in Geology (2-3)	20	20
GEOL 4211	Mineralogy and Petrology	25	25
GEOL 4212	Geoscience Processes	20	20
GEOL 4305	Rocks and Minerals	20	20
GEOL 4320	Invertebrate Paleontology (3-3)	20	20
GEOL 4458	Geology Applied to Petroleum (3-6)	8	8
GEOL 4505	Biostratigraphy (3-3)	20	20
GEOP 3432	Exploration Geophysics Seismic		
	Methods (2-3)	20	20
GEOP 3434	Exploration Geophysics Non-Seismic		
	Methods (2-3)	20	20
GEOP 3551	Groundwater Geophysics (2-2)	20	20
GEOP 3557	Well Logging (1-2)	20	20

EP - 8

algen a statuspytetat international anternational provident and the second status and the second status and second s

n n - 1947 - 1950 sa Santa kandandan para kana kata kandata kandata kandata kana situ namar sa - -

ferezőlekterene fi a takon a ta

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Course Number	Course Title	Current <u>Fee</u>	Proposed Fee
			_
GEOP 3562	Reflection Seismic Data (2-2)	25	25
IE 3216	Ergonomics (2-3)	6	6
IE 3236	Manufacturing Processes (2-3)	12	12
IE 3377	Methods Engineering (2-3)	5	5
IE 3484	Industrial Layout (2-3)	6	6
KIN 3412	Exercise Physiology	10	10
KIN 3413	Bio-mechanics (2-2)	5	10
KIN 3430	Fitness Programs and Appraisal	10	10
MECH 1411	Controls Laboratory (0-3)	25	25
MECH 3305	Basic Measurements and Instrumentation	ר	
	(2-3)	5	5
MECH 3443	Robotics & Automated Manufacturing (2-3	3) 15	15
MECH 4354	Fluid Mechanics (3-3)	5	5
MECH 4451	Heat Transfer (3-3)	20	20
MICR 1328	Microbial Ecosystems Techniques (0-3)	8	8
MICR 1452	General Virology Techniques (0-3)	8	8
MICR 1456	Medical Mycology Techniques (0-3)	15	15
MICR 4240	General Microbiology (3-3)	30	30
MICR 4343	Pathogenic Microbiology (3-3)	30	30
MICR 4345	Microbial Physiology (3-3)	24	24
MICR 4349	Prokaryotic Molecular Genetics (3-3)	10	10
MICR 4453	Immunology (3-3)	30	30
MME 4307	Mechanical Behavior of Materials (3-3)	25	25
MME 4404	Materials Processing (3-3)	10	10
MME 4405	Materials Fabrication (3-3)	10	10
MME 4413	Structural Characterization (3-3)	25	25
MME 4501	Microstructural & Microchemical		
	Characterization of Materials (3-3)	25	25
MS 1113	Marksmanship (0-1)	20	20
MS 1116	Advanced Marksmanship (0-1)	20	20
MTLS 3203	Metals I (0-6)	30	30
MTLS 3213	Metals II (0-6)	30	30
MTLS 3303	Metals III (0-6)	30	30
MTLS 3313	Metals IV (0-6)	30	30
···			**

EP - 9

- tagety to fails the constants in a second by -

n - 1999 - 12 M Z Shara (12 m - 1997 - 1997 - 1997 Manufaray (1997 - 1997 Manufaray)

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Coui Num		Course Title	Current Fee	Proposed Fee
			·····	<u></u>
MTLS	3323	Metals V (0-6)	30	30
MTLS	3403	Metals VI (0-6)	30	30
MTLS	3413	Metals VII (0-6)	30	30
MTLS	3423	Special Problems in Metals (0-6)	30	30
MTLS	3550	Directed Studio Problems (0-6)	30	30
NURS	3302	Health Assessment (2-2)	5	30
NURS	6305	Nursing Care of Clients Adopting to		
		Perioperative Stressors (3-6)	5	5
NURS	6306	Health Promotion in Rural		
		Environments (3-6)	10	10
NURS	7302	Theories, Principles and Skills Basic		
		to Nursing (3-8)	30	30
NURS	7303	Nursing in Maintenance and Promotion		
		of Health (3-8)	30	30
NURS	7370	Nursing Care of Individuals and		
		Families Experiencing Illness and		
		Disability (3-8)	30	30
NURS	7371	Nursing Care of Women and Families		
		during the Child Bearing Period (3-8)	5	30
NURS	7410	Nursing Care of Individuals and Families		
		Experiencing Multi System Health		
		Problems (3-8)	30	30
NURS		Nursing of Clients in Crisis (3-8)	10	10
NURS		Nursing Leadership and Management (3-	•	15
NURS		Primary Nursing Care (3-8)	15	20
OT	1303	Occupational Therapy Practice Skills	10	10
ОТ	1322	Biomechanical Approach in Occupationa		
~-		Therapy Lab	6	8
OT	1323	Evaluations in Occupational Therapy La		8
ОТ	1424	Psychosocial Approaches in Occupationa		
~-		Therapy Lab	6	8
OT	1425	Developmental/Neurodevelopmental		_
<b>0T</b>	1407	Approaches in Occupational Therapy La		8
ОТ	1427	Work and Human Occupations Lab	6	8

EP - 10

tati ka sa sang pangana na s

\_

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Cour <u>Num</u>		Course Title	Current <u>Fee</u>	Proposed Fee
от	2302	Therapeutic Media II	12	15
от	2404	Therapeutic Media III	12	15
ОТ	2405	Upper Extremity Othotics and Prosthetic	s 4	8
от	2428	Rehabilitative Approach in Occupationa		
		Therapy	4	8
OT	3301	Therapeutic Media I	12	15
ОТ	4310	Functional and Applied Anatomy	30	30
PHYS	1120	Physics Laboratory I (0-3)	5	5
PHYS	1121	Physics Laboratory II (0-3)	5	5 5
PHYS	2343	Advanced Laboratory Practice (0-6)	5	5
PHYS	3471	Health Physics II (2-3)	15	15
PHYS	4103	General Physics I (3-2)	5	
PHYS	4104	General Physics II (3-2)	5	5
ΡΗΥΤ	2507	Kinesiology for Physical Therapists (2-0	) 2	5 5 2 5
PHYT	3511	Thermal Agents and Electrotherapeutics	s 5	5
PHYT	3517	Neuroscience for Physical Therapists (3	3-0) 4	4
PHYT	3519	Introduction to Evaluation and Managen		
		Of Orthopedic Problems (3-0)	4	4
PHYT	3520	Orthopedic Evaluation and Managemen	it of	
		Upper Quarter (3-0)	4	4
PHYT	3521	Orthopedic Evaluation and Managemen	it of	
		Lower Quarter (3-0)	4	4
ΡΗΥΤ	3527	Foundations for Management of Neurol	ogical	
		Patients (3-0)	- 4	4
ΡΗΥΤ	3529	Related Topics in Neurologic Physical		
		Therapy	4	4
PHYT	3437	Evaluation and Management of Pediatri	c	
		Disorders	4	4
ΡΗΥΤ	4506	Human Anatomy for Physical Therapy	30	30
PHYT	4508	Introduction to Patient Care and Therap	eutic	
		Procedures (4-0)	4	4
PHYT	4509	Advanced Therapeutic Exercise and		
		Muscle Testing (4-0)	5	5

EP - 11

a in a state and a finite of the foreign and a state of the second strategy in the property second state of the

د. معاصر میرود. این از معارف از معاون از معاون از معارف

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Course		Current	Proposed
<u>Number</u>	<u>Course Title</u>	<u> </u>	Fee
PHYT 4518	Cardiorespiratory Disorders and Relate	ч	
	Medical Conditions (4-0)	4 4	4
PHYT 5528	Evaluation and Management of Adult	-	- <b>T</b>
	Neurological Disorders	4	4
PNTG 3201	Painting I (0-6)	12	12
PNTG 3231	Painting II (0-6)	12	12
PNTG 3301	Painting III (0-6)	12	12
PNTG 3331	Painting IV (0-6)	12	12
PNTG 3341	Painting V (0-6)	12	12
PNTG 3401	Painting VI (0-6)	12	12
PNTG 3431	Painting VII (0-6)	12	12
PNTG 3441	Special Problems in Painting (0-6)	12	12
PNTG 3502	Graduate Problems in Painting (0-6)	12	12
PNTG 3550	Directed Studio Problems (0-6)	12	12
PRNT 3205	Printmaking I (0-6)	30	30
PRNT 3225	Printmaking II (0-6)	30	30
PRNT 3305	Printmaking III (0-6)	30	30
PRNT 3325	Printmaking IV (0-6)	30	30
PRNT 3335	Printmaking V (0-6)	30	30
PRNT 3405	Printmaking VI (0-6)	22	22
PRNT 3425	Printmaking VII (0-6)	22	22
PRNT 3435	Special Problems in Printmaking (0-6)	22	22
PRNT 3550	Directed Studio Problems (0-6)	30	30
PSCI 3203	Physical Science I (2-2)	15	15
PSCI 3304	Physical Science II (2-2)	15	15
PSYC 1301	Laboratory for Experimental		
	Psychology (0-1)	8	8
SCI 4101	Explanatory Power of Science (3-3)	8	8
SCI 4102	Science in the Modern World (3-3)	8	8
SCUL 3202	Sculpture I (0-6)	30	30
SCUL 3232	Sculpture II (0-6)	30	30
SCUL 3302	Sculpture III (0-6)	30	30
SCUL 3332	Sculpture IV (0-6)	30	30
SCUL 3342	Sculpture V (0-6)	30	30

EP - 12

and and a construction or property of the State of the st

Source - Marcon and Marcon Andre State State Annual Science - Party Andre State Annual Science

-----

\_

and a second second

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Course <u>Number</u>	Course Title	Current Fee	Proposed <u>Fee</u>
SCUL 3402	Sculpture VI (0-6)	30	30
SCUL 3432	Sculpture VII (0-6)	30	30
SCUL 3442	Special Problems in Sculpture (0-6)	30	30
SCUL 3502	Graduate Problems in Sculpture (0-6)	30	30
SCUL 3550	Directed Studio Problems (0-6)	30	30
ZOOL 1455	Vertebrate Paleontology Techniques (0-3	3) 8	8
ZOOL 1457	Advanced Vertebrate Paleontology		
	Techniques (0-3)	8	8
ZOOL 1481	Vertebrate Physiology Methods (0-3)	30	30
ZOOL 4206	General Zoology (3-3)	16	16
ZOOL 4364	Medical Parasitology (3-3)	16	16
ZOOL 4366	Invertebrate Zoology (3-3)	18	18
ZOOL 4368	Entomology	20	20
ZOOL 4476	Fish, Amphibians, and Reptiles (3-3)	8	8
ZOOL 4478	Birds and Mammals (3-3)	8	8

### Supplemental Tuition and Coaching Fees

Course <u>Number</u>	<u>Course Title</u>	Current Fee	Proposed
ART 3593	Graduate Exhibition (0-0-3)	\$10	\$10
ARTE 3599	Thesis	10	10
ARTG 3550	Directed Studio Problems (0-6)	10	10
CERM 3404	Ceramics VI (0-6)	10	10
CERM 3414	Ceramics VII (0-6)	10	10
CERM 3424	Special Problems in Ceramics (0-6)	10	10
CERM 3550	Directed Studio Problems (0-6)	10	10
DRAW 3410	Advanced Drawing I (0-6)	10	10
DRAW 3420	Advanced Drawing II (0-6)	10	10
DRAW 3430	Special Problems in Life Drawing (0-6)	10	10
DRAW 3550	Directed Studio Problems (0-6)	10	10
MTLS 3403	Metals VI (0-6)	10	10
MTLS 3413	Metals VII (0-6)	10	10

EP - 13

an ang manang akang akang akang manang akang kanang akang kanang akang kanang akang kanang akang kanang kanang

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Supplemental Tuition and Coaching Fees (Continued)

Course <u>Number</u>	Course Title	Current	Proposed <u>Fee</u>
MTLS 3423	Special Problems in Metals (0-6)	10	10
MTLS 3550	Directed Studio Problems (0-6)	10	10
MUSA 2181	Individual Instruction (0-6)	35	35
MUSA 2191	Individual Instruction (0-6)	35	35
MUSA 2391	Individual Instruction (0-6)	35	35
MUSA 2581	Applied Lessons (2-0)	35	35
MUSA 3181	Individual Instruction (1-9)	50	50
MUSA 3191	Individual Instruction (1-9)	50	50
MUSA 3391	Individual Instruction (1-9)	50	50
MUSA 3581	Applied Lessons (3-0)	50	50
MUSA 3591	Applied Lessons for Performance		
	Majors Only (3-0)	50	50
MUSA 4191	Individual Instruction (1-15)	50	50
MUSA 4391	Individual Instruction (1-15)	50	50
PNTG 3431	Painting VII (0-6)	10	10
PNTG 3441	Special Problems in Painting (0-6)	10	10
PNTG 3550	Directed Studio Problems (0-6)	10	10
PRNT 3405	Printmaking VI (0-6)	10	10
PRNT 3435	Special Problems in Print-making (0-6)	10	10
PRNT 3550	Directed Studio Problems (0-6)	10	10
SCUL 3402	Sculpture VI (0-6)	10	10
SCUL 3432	Sculpture VII (0-6)	10	10
SCUL 3442	Special Problems in Sculpturing (0-6)	10	10
SCUL 3502	Graduate Problems in Sculpture (0-6)	10	10
SCUL 3550	Directed Studio Problems (0-6)	10	10

### Course Specific Incidental Fees

Cou	urse	Course Title	Current	Proposed
<u>Num</u>	<u>aber</u>		<u>Fee</u>	<u>Fee</u>
ART	3100	Art Appreciation (3-0)	\$5	\$5
ART	3110	Introduction to Art (3-0)	10	10

EP - 14

Provide and a provide the State of the State

An and the second s

and a second physical definition of the second s

### THE UNIVERSITY OF TEXAS AT EL PASO U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Cou <u>Nurr</u>		Course Title	Current <u>Fee</u>	Proposed Fee
ART	3307	Special topics in Art (When Offered		
		as Lab)	5	5
ART	3309	Special Studies (When Offered as Lab)	15	15
ART	3310	Creative Art (3-0)	15	15
ART	3339	Special Studies	15	15
ARTE	3511	Teaching of Creative Art in	15	15
		the Elementary School (3-0)		
ARTE	3447	Methods of Teaching Art (3-0)	15	15
ARTH	3105	Art History in the	5	5
		Western World I (3-0)		
ARTH	3106	Art History in the	5	5
		Western World II (3-0)		
ARTH	3310	History of Latin-American Art (3-0)	5	5
ARTH	3329	History of Contemporary Art (3-0)	5	5
ARTH	3339	Contemporary Latino Art in the	5	5
		United States (3-0)		
ARTH	3409	Research Problems in	5	5
		Art History (3-0)		
ARTH	3419	Special Problems in	5	5
		History (3-0)		
ARTH	3429	Multi-cultural Art in the U.S. (3-0)	5	5
ARTH	3502	Graduate Problems in Art	5	5
		History (0-6)		_
	3519	History of Modern Art (3-0)	5	5
	3529	History of Contemporary Art (3-0)	5	5 5 5
	1107	Astronomy Laboratory I (0-2)	5	5
	1108	Astronomy Laboratory II (0-2)	5	
	1 1476	Introduction to Research (0-0-3)	10	10
	1 3476	Introduction to Research (0-0-9)	20	20
CHIC	3302	Chicano Cinema	15	15
CHIC		The Border in Mexican Films	15	15
	4406	clinical Microbiology II (4-0)	15	15
COM	13290	Introduction to the Art of the	4.5	. –
		Motion Picture (3-0)	15	15

EP - 15

Average of an exception strategies are

ай **на на правити и при ти на стало со са**бот на посто и село и правита се про село у 1500 комита на 1970 го пост

### THE UNIVERSITY OF TEXAS AT EL PASO U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

.

-----

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidenta) Fees (Continued)

Course <u>Number</u>	<u>Course Title</u>	Current <u>Fee</u>	Proposed Fee
COMM3435	Advanced Advertising Campaigns (3-3)	10	10
COMM3459	Seminar In Communication (3-0)	15	15
DRAW 3502	Graduate Problems in Drawing	10	0
EE 1205	Measurements Laboratory (1-2)	15	15
EE 1251	Basic Electrical Engineering		
	Laboratory (1-2)	15	15
EE 2310	Electrical Engineering Laboratory I		
	(1-4)	15	15
EE 2411	Electrical Engineering Laboratory II		-
	(1-4)	15	15
EE 3269	Digital System Design I (3-0)	8	8
EE 4377	Basic Electrical Engineering (3-3)	15	15
ESOL 2101	Pronunciation Laboratory for		
	Non-Native Speakers (0-2)	2	0
ESOL 3105	Oral Communication Skills ESL (3-0)	2 5	0
ESOL 3106	Basic English Sentence Structure (3-0)	5	0
ESOL 3109	Writing/Reading English for		
	Non-Native Speakers (3-0)	5	0
ESOL 3111	Expository English Composition for		
	Speakers of ESL (3-0)	5	0
ESOL 3112	Research and Critical Writing for		
	Speakers of ESL (3-0)	5	0
ESOL 3201	English for Science &	5	0
	Technology (3-0)		
ESOL 3202	English for Business,		
	Finance and Economics (3-0)	5	0
ESOL 3203	English for Humanities,	5	O
	Social Sciences (3-0)	-	•
ESOL 5110	Intermediate English for	5	0
	Speakers of Other Languages (5-0)	F	0
ESOL 8110	Intermediate English for	5	0
EDEN 2001	Speakers of Other Languages (8-0)	-	-
FREN 3201 FREN 3202	French Three (3-0) French Four (3-0)	5 5	5 5
		J	Ð

EP - 16

يستعور عريو بتماية مداية بينات التاب

-

## FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Incidental Fees (Continued)

FREN         3202         French Four (3-0)         5         5           FREN         4101         French One (3-2)         5         5           FREN         4102         French Two (3-2)         5         5           GEOL         3311         Geology in El Paso         20         20           GEOL         4323         Structural Geology (3-6)         20         20           GEOL         6465         Field Geology (Summer Field Course)         (1-6)         450         450           GEOP         2558         Geophysical Field Methods (1-6)         20         20         20           GERM         3202         German Three (3-2)         5         5         5           GERM         3202         German Four (3-2)         5         5         5           GERM 3202         German Two (3-2)         5         5         5         5           GERM 4102         German Two (3-2)         5         5         5         5           GREK 4105         Koine Greek (4-0)         5         5         5         5           HSCI         3203         Wellness Dynamics (3-0)         10         10         10           HSCI         3401	Cou Num		Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
FREN 4101         French One (3-2)         5         5           FREN 4102         French Two (3-2)         5         5           GEOL 3311         Geology in El Paso         20         20           GEOL 4323         Structural Geology (3-6)         20         20           GEOL 4323         Structural Geology (Summer Field Course)         (1-6)         450         450           GEOP 2558         Geophysical Field Methods (1-6)         20         20         20           GERM 3201         German There (3-2)         5         5         5           GERM 3202         German Four (3-0)         5         5         5           GERM 4101         German Four (3-2)         5         5         5           GERM 4102         German Two (3-2)         5         5         5           GREK 4105         Koine Greek (4-0)         5         5         5           GREK 4105         Koine Greek (4-0)         5         5         5           HSCI 3203         Wellness Dynamics (3-0)         10         10         10           HSCI 3401         Teach Health in Secondary         5         5         5           Schools (3-0)         Feathelealth in Secondary         5 <td< td=""><td>FREN</td><td>3202</td><td>French Four (3-0)</td><td>5</td><td>5</td></td<>	FREN	3202	French Four (3-0)	5	5
FREN       4102       French Two (3-2)       5       5         GEOL       3311       Geology in El Paso       20       20         GEOL       4323       Structural Geology (3-6)       20       20         GEOL       4323       Structural Geology (3-6)       20       20         GEOL       6465       Field Geology (Summer Field Course)       (1-6)       450       450         (1-6)       450       450       20       20       20         GERM 3201       German Three (3-2)       5       5       5         GERM 3202       German Four (3-0)       5       5       5         GERM 4101       German Four (3-2)       5       5       5         GERM 4102       German Two (3-2)       5       5       5         GREK 4105       Koine Greek (4-0)       5       5       5         GREK 4106       Koine Greek (4-0)       5       5       5         HSCI 3203       Wellness Dynamics (3-0)       10       10       10         HSCI 3401       Teach Health in Secondary       5       5       5         HSCI 3411       Community Health Education (3-0)       5       5       5         IE <td>FREN</td> <td>4101</td> <td></td> <td></td> <td>5</td>	FREN	4101			5
GEOL 3311         Geology in El Paso         20         20           GEOL 4323         Structural Geology (3-6)         20         20           GEOL 6465         Field Geology (Summer Field Course) (1-6)         450         450           GEOP 2558         Geophysical Field Methods (1-6)         20         20           GERM 3201         German Three (3-2)         5         5           GERM 3202         German Four (3-0)         5         5           GERM 4101         German Four (3-2)         5         5           GERM 4102         German Two (3-2)         5         5           GREK 4105         Koine Greek (4-0)         5         5           GREK 4106         Koine Greek (4-0)         5         5           HSCI 3203         Wellness Dynamics (3-0)         10         10           HSCI 3209         First Aid and Safety Practices (3-0)         5         5           Schools (3-0)         KIN         2301         Tennis/Badminton-Motor Skills         7           Analysis and Development (1-2)         8         8         8           KIN 2301         Track and Field-Skill         8         8           Analysis and Development (1-2)         8         8         8	FREN	4102			
GEOL         4323         Structural Geology (3-6)         20         20           GEOL         6465         Field Geology (Summer Field Course) (1-6)         450         450           GEOP         2558         Geophysical Field Methods (1-6)         20         20           GERM         3201         German Three (3-2)         5         5           GERM         3202         German Thue (3-2)         5         5           GERM         3202         German Four (3-2)         5         5           GERM         3202         German Two (3-2)         5         5           GERM 4101         German Two (3-2)         5         5         5           GREK 4105         Koine Greek (4-0)         5         5         5           GREK 4106         Koine Greek (4-0)         5         5         5           HSCI         3209         First Aid and Safety Practices (3-0)         5         5           HSCI         3401         Teach Health in Secondary         5         5           Schools (3-0)         HSCI         3401         Teanis/Badminton-Motor Skills         7         7           KIN         2302         Developmental Gymnastics (1-2)         8         8 <t< td=""><td>GEOL</td><td>3311</td><td></td><td></td><td></td></t<>	GEOL	3311			
GEOL         6465         Field Geology (Summer Field Course) (1-6)         450         450           GEOP         2558         Geophysical Field Methods (1-6)         20         20           GERM         3201         German Three (3-2)         5         5           GERM         3202         German Four (3-0)         5         5           GERM         3202         German Four (3-2)         5         5           GERM         3202         German Four (3-2)         5         5           GERM         4101         German Two (3-2)         5         5           GERK         4105         Koine Greek (4-0)         5         5           GREK         4106         Kolne Greek (4-0)         5         5           GREK         4106         Kolne Greek (4-0)         5         5           HSCI         3203         Wellness Dynamics (3-0)         10         10           HSCI         3209         First Aid and Safety Practices (3-0)         5         5           Schools (3-0)         Schools (3-0)         5         5         5           HSCI         3411         Community Health Education (3-0)         5         5           IE         3377	GEOL	4323			
(1-6)         450         450           GEOP 2558         Geophysical Field Methods (1-6)         20         20           GERM 3201         German Three (3-2)         5         5           GERM 3202         German Four (3-0)         5         5           GERM 3202         German Four (3-2)         5         5           GERM 4101         German Four (3-2)         5         5           GERM 4102         German Two (3-2)         5         5           GERK 4105         Koine Greek (4-0)         5         5           GREK 4106         Koine Greek (4-0)         5         5           GREK 4106         Koine Greek (4-0)         5         5           HSCI 3203         Wellness Dynamics (3-0)         10         10           HSCI 3203         Wellness Dynamics (3-0)         5         5           HSCI 3401         Teach Health in Secondary         5         5           Schools (3-0)         HSCI 3411         Community Health Education (3-0)         5         5           HSCI 3411         Community Health Education (3-0)         5         5         5           IE         3377         Methods Engineering (2-3)         7         7           KIN 2302	GEOL	6465			
GERM 3201         German Three (3-2)         5         5           GERM 3202         German Four (3-0)         5         5           GERM 3202         German Four (3-2)         5         5           GERM 4101         German One (3-2)         5         5           GERM 4102         German Two (3-2)         5         5           GERK 4105         Koine Greek (4-0)         5         5           GREK 4106         Koine Greek (4-0)         5         5           HSCI 3203         Wellness Dynamics (3-0)         10         10           HSCI 3209         First Aid and Safety Practices (3-0)         5         5           HSCI 3401         Teach Health in Secondary         5         5           Schools (3-0)         HSCI 3411         Community Health Education (3-0)         5         5           HSCI 3411         Community Health Education (3-0)         5         5         5           IE         3377         Methods Engineering (2-3)         7         7         7           KIN 2302         Development (1-2)         8         8         8           KIN 2303         Track and Field-Skill         8         8         8           Analysis and Development (1-2)				450	450
GERM 3201         German Three (3-2)         5         5           GERM 3202         German Four (3-0)         5         5           GERM 3202         German Four (3-2)         5         5           GERM 4101         German One (3-2)         5         5           GERM 4102         German Two (3-2)         5         5           GERK 4105         Koine Greek (4-0)         5         5           GREK 4106         Koine Greek (4-0)         5         5           HSCI 3203         Wellness Dynamics (3-0)         10         10           HSCI 3209         First Aid and Safety Practices (3-0)         5         5           HSCI 3401         Teach Health in Secondary         5         5           Schools (3-0)         HSCI 3411         Community Health Education (3-0)         5         5           HSCI 3411         Community Health Education (3-0)         5         5         5           IE         3377         Methods Engineering (2-3)         7         7         7           KIN 2302         Development (1-2)         8         8         8           KIN 2303         Track and Field-Skill         8         8         8           Analysis and Development (1-2)	GEOP	2558	Geophysical Field Methods (1-6)	20	20
GERM 3202         German Four (3-0)         5         5           GERM 3202         German Four (3-2)         5         5           GERM 4101         German One (3-2)         5         5           GERM 4102         German Two (3-2)         5         5           GERK 4105         Koine Greek (4-0)         5         5           GREK 4106         Koine Greek (4-0)         5         5           HSCI 3203         Wellness Dynamics (3-0)         10         10           HSCI 3209         First Aid and Safety Practices (3-0)         5         5           HSCI 3401         Teach Health in Secondary         5         5           Schools (3-0)         HSCI 3411         Community Health Education (3-0)         5         5           HSCI 3411         Community Health Education (3-0)         5         5         5           IE         3377         Methods Engineering (2-3)         7         7           KIN 2302         Development (1-2)         8         8           KIN 2303         Track and Field-Skill         8         8           Analysis and Development (1-2)         8         8         8           KIN 2305         Basketball -Motor Skill         8         8	GERM	13201		5	5
GERM 3202       German Four (3-2)       5       5         GERM 4101       German One (3-2)       5       5         GERM 4102       German Two (3-2)       5       5         GREK 4105       Koine Greek (4-0)       5       5         GREK 4106       Koine Greek (4-0)       5       5         HSCI 3203       Wellness Dynamics (3-0)       10       10         HSCI 3209       First Aid and Safety Practices (3-0)       5       5         HSCI 3401       Teach Health in Secondary       5       5         Schools (3-0)       10       10       10         HSCI 3411       Community Health Education (3-0)       5       5         IE       3377       Methods Engineering (2-3)       7       7         KIN 2301       Tennis/Badminton-Motor Skills       7       7         KIN 2302       Developmental Gymnastics (1-2)       8       8         KIN 2303       Track and Field-Skill       8       8         Analysis and Development (1-2)       8       8       8         KIN 2305       Basketball -Motor Skill       8       8         Analysis and Development (1-2)       8       8       8         KIN 2306       Foo	GERM	1 3202	German Four (3-0)	5	
GERM 4101         German One (3-2)         5         5           GERM 4102         German Two (3-2)         5         5           GREK 4105         Koine Greek (4-0)         5         5           GREK 4106         Koine Greek (4-0)         5         5           HSCI 3203         Wellness Dynamics (3-0)         10         10           HSCI 3209         First Aid and Safety Practices (3-0)         5         5           HSCI 3401         Teach Health in Secondary         5         5           Schools (3-0)         HSCI 3411         Community Health Education (3-0)         5         5           HSCI 3411         Community Health Education (3-0)         5         5         5           IE         3377         Methods Engineering (2-3)         7         7           KIN 2301         Tennis/Badminton-Motor Skills         7         7           KIN 2302         Development (1-2)         8         8           KIN 2303         Track and Field-Skill         8         8           Analysis and Development (1-2)         8         8         8           KIN 2304         Dance-Motor Skill Analysis         8         8           Analysis and Development (1-2)         8         8	GERM	1 3202			5
GERM 4102       German Two (3-2)       5       5         GREK 4105       Koine Greek (4-0)       5       5         GREK 4106       Koine Greek (4-0)       5       5         HSCI 3203       Wellness Dynamics (3-0)       10       10         HSCI 3209       First Aid and Safety Practices (3-0)       5       5         HSCI 3209       First Aid and Safety Practices (3-0)       5       5         HSCI 3401       Teach Health in Secondary       5       5         Schools (3-0)       Schools (3-0)       5       5         HSCI 3411       Community Health Education (3-0)       5       5         IE       3377       Methods Engineering (2-3)       7       7         KIN 2301       Tennis/Badminton-Motor Skills       7       7         KIN 2302       Developmental Gymnastics (1-2)       8       8         KIN 2303       Track and Field-Skill       8       8         Analysis and Development (1-2)       8       8       8         KIN 2304       Dance-Motor Skill Analysis       8       8         Analysis and Development (1-2)       8       8       8         KIN 2306       Football-Motor Skill       8       8	GERM	14101	German One (3-2)		5
HSCI3203Wellness Dynamics (3-0)1010HSCI3209First Aid and Safety Practices (3-0)55HSCI3401Teach Health in Secondary55HSCI3411Community Health Education (3-0)55IE3377Methods Engineering (2-3)77KIN2301Tennis/Badminton-Motor Skills77KIN2302Development (1-2)88KIN2303Track and Field-Skill88Analysis and Development (1-2)888KIN2304Dance-Motor Skill Analysis88Analysis and Development (1-2)888KIN2305Basketball -Motor Skill88Analysis and Development (1-2)888KIN2306Football-Motor Skill88KIN2307Aquatics-Motor Skill88	GERM	14102	German Two (3-2)	5	5
HSCI3203Wellness Dynamics (3-0)1010HSCI3209First Aid and Safety Practices (3-0)55HSCI3401Teach Health in Secondary55HSCI3411Community Health Education (3-0)55IE3377Methods Engineering (2-3)77KIN2301Tennis/Badminton-Motor Skills77KIN2302Development (1-2)88KIN2303Track and Field-Skill88Analysis and Development (1-2)888KIN2304Dance-Motor Skill Analysis88Analysis and Development (1-2)888KIN2305Basketball -Motor Skill88Analysis and Development (1-2)888KIN2306Football-Motor Skill88KIN2307Aquatics-Motor Skill88	GREK	4105	Koine Greek (4-0)	5	5
HSCI3209First Aid and Safety Practices (3-0)55HSCI3401Teach Health in Secondary Schools (3-0)55HSCI3411Community Health Education (3-0)55IE3377Methods Engineering (2-3)77KIN2301Tennis/Badminton-Motor Skills Analysis and Development (1-2)88KIN2302Developmental Gymnastics (1-2)88KIN2303Track and Field-Skill and Development (1-2)88KIN2304Dance-Motor Skill Analysis and Development (1-2)88KIN2305Basketball -Motor Skill Analysis and Development (1-2)88KIN2306Football-Motor Skill Analysis and Development (1-2)88KIN2307Aquatics-Motor Skill88	GREK	4106	Koine Greek (4-0)		5
HSCI3401Teach Health in Secondary Schools (3-0)55HSCI3411Community Health Education (3-0)55IE3377Methods Engineering (2-3)77KIN2301Tennis/Badminton-Motor Skills Analysis and Development (1-2)88KIN2302Developmental Gymnastics (1-2)88KIN2303Track and Field-Skill Analysis and Development (1-2)88KIN2304Dance-Motor Skill Analysis and Development (1-2)88KIN2305Basketball -Motor Skill Analysis and Development (1-2)88KIN2306Football-Motor Skill Analysis and Development (1-2)88KIN2307Aquatics-Motor Skill88	HSCI	3203	Wellness Dynamics (3-0)	10	10
Schools (3-0)5HSCI 3411Community Health Education (3-0)5IE3377Methods Engineering (2-3)7KIN 2301Tennis/Badminton-Motor SkillsAnalysis and Development (1-2)8KIN 2302Developmental Gymnastics (1-2)8KIN 2303Track and Field-Skill8KIN 2304Dance-Motor Skill Analysis8KIN 2305Basketball -Motor Skill8KIN 2306Football-Motor Skill8KIN 2307Aquatics-Motor Skill8	HSCI	3209	First Aid and Safety Practices (3-0)	5	5
HSCI3411Community Health Education (3-0)55IE3377Methods Engineering (2-3)77KIN2301Tennis/Badminton-Motor Skills Analysis and Development (1-2)88KIN2302Developmental Gymnastics (1-2)88KIN2303Track and Field-Skill88KIN2304Dance-Motor Skill Analysis88Analysis and Development (1-2)888KIN2305Basketball -Motor Skill88KIN2306Football-Motor Skill88KIN2307Aquatics-Motor Skill88	HSCI	3401	Teach Health in Secondary	5	5
IE3377Methods Engineering (2-3)77KIN2301Tennis/Badminton-Motor Skills Analysis and Development (1-2)88KIN2302Developmental Gymnastics (1-2)88KIN2303Track and Field-Skill88KIN2304Dance-Motor Skill Analysis88Analysis and Development (1-2)888KIN2305Basketball -Motor Skill88KIN2306Football-Motor Skill88KIN2307Aquatics-Motor Skill88			Schools (3-0)		
KIN2301Tennis/Badminton-Motor Škills Analysis and Development (1-2)88KIN2302Developmental Gymnastics (1-2)88KIN2303Track and Field-Skill88Analysis and Development (1-2)888KIN2304Dance-Motor Skill Analysis88Analysis and Development (1-2)888KIN2305Basketball -Motor Skill88KIN2306Football-Motor Skill88KIN2307Aquatics-Motor Skill88	HSCI	3411	Community Health Education (3-0)	5	
Analysis and Development (1-2)88KIN2302Developmental Gymnastics (1-2)88KIN2303Track and Field-Skill88Analysis and Development (1-2)888KIN2304Dance-Motor Skill Analysis88Analysis and Development (1-2)888KIN2305Basketball -Motor Skill88KIN2306Football-Motor Skill88KIN2307Aquatics-Motor Skill88	IE	3377	Methods Engineering (2-3)	7	7
KIN2302Developmental Gymnastics (1-2)88KIN2303Track and Field-Skill88Analysis and Development (1-2)888KIN2304Dance-Motor Skill Analysis88and Development (1-2)888KIN2305Basketball -Motor Skill88Analysis and Development (1-2)888KIN2306Football-Motor Skill88KIN2307Aquatics-Motor Skill88	KIN	2301	Tennis/Badminton-Motor Skills		
KIN2303Track and Field-Skill88Analysis and Development (1-2)Analysis and Development (1-2)88KIN2304Dance-Motor Skill Analysis88and Development (1-2)888KIN2305Basketball -Motor Skill88Analysis and Development (1-2)888KIN2306Football-Motor Skill88KIN2307Aquatics-Motor Skill88			Analysis and Development (1-2)	8	8
KIN2304Dance-Motor Skill Analysis88Analysis and Development (1-2)888KIN2305Basketball -Motor Skill88Analysis and Development (1-2)888KIN2306Football-Motor Skill88KIN2307Aquatics-Motor Skill88			Developmental Gymnastics (1-2)	8	8
KIN2304Dance-Motor Skill Analysis88and Development (1-2)and Development (1-2)88KIN2305Basketball -Motor Skill88Analysis and Development (1-2)888KIN2306Football-Motor Skill88Analysis and Development (1-2)888KIN2307Aquatics-Motor Skill88	KIN	2303	Track and Field-Skill	8	8
Analysis and Development (1-2)KIN2305Basketball -Motor Skill88Analysis and Development (1-2)888KIN2306Football-Motor Skill88Analysis and Development (1-2)888KIN2307Aquatics-Motor Skill88			Analysis and Development (1-2)		
KIN2305Basketball - Motor Skill88Analysis and Development (1-2)Analysis and Development (1-2)88KIN2306Football-Motor Skill88Analysis and Development (1-2)888KIN2307Aquatics-Motor Skill88	KIN	2304		8	8
KIN2306Analysis and Development (1-2)KIN2306Football-Motor Skill8Analysis and Development (1-2)88KIN2307Aquatics-Motor Skill8			and Development (1-2)		
KIN2306Football-Motor Skill88Analysis and Development (1-2)Aquatics-Motor Skill88	KIN	2305	Basketball -Motor Skill	8	8
Analysis and Development (1-2)KIN 2307Aquatics-Motor Skill8					
KIN 2307 Aquatics-Motor Skill 8 8	KIN	2306		8	8
Analysis and Development (1-2)	KIN	2307		8	8
			Analysis and Development (1-2)		

EP - 17

میکرد. در این از این میکند. میکرد در این این این این میکند.

te da a construction e a constructive de destructures de la construction de la construction de la construction

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Cou Num		Course Title	Current Fee	Proposed Fee
KIN	2308	Racquetball/Handball-Motor Skill Analysis and Development (1-2)	8	8
KIN	2309	Soccer-Motor Skill Analysis and Development (1-2)	8	8
KIN	2310	Baseball/Softball Motor Skill Analysis and Development (1-2)	8	8
KIN	2311	Volleyball-Motor Skill Analysis and Development (1-2)	8	8
KIN	2422	Outdoor Education and Leisure Management (2-0)	9	9
KIN	3318	Growth, Maturation, Health Motor Behavior and Movement Experiences in Early Childhood (3-0)	8	8
KIN	3409	Sports Activity Injuries (3-0)	20	20
KIN	3415	Advanced Athletic Training (3-0)	20	20
KIN	3419	Methods and Materials in Elementary Schools (3-0)	8	8
KIN	3421	Methods and Materials in Secondary Schools (3-0)	8	8
KIN	3434	Coronary Intervention Programs (3-0)	25	25
KIN	3561	Biomechanical Basis of Sport (3-0)	25	25
KIN	3571	Measurement Techniques in Kinesiology and Sports Studies (3-0)	/ 25	25
KIN	3572	Advanced Exercise Physiology (3-0)	25	25
KIN	3574	Measure Techniques in		
		Biomechanical Analysis (3-0)	25	25
LATN		Latin Three (3-0)	5	5 5
LATN	3202	Latin Four (3-0)	5	5
LATN	4101	Latin One (3-2)	5	5
LATN		Latin Two (3-2)	5 2	5
LING	4203	Intensive Language Study (3-2)	2	2
LING	4204	Intensive Language Study (3-2)	2	2
MECH MECH		Basic Measurement/Instrument (2-3) Fluid Mechanics (3-3)	20 7	20 7

EP - 18

an dina af ha wata (Alarka da Alarka a a da Alarka da Alarka a da Alarka da Alarka da Alarka da Alarka da Alark

- --

By a structure of the UTD MATHER CONTRACTOR CONTRACTOR AND A STRUCTURE AND A ST A STRUCTURE AND A STRUCTURE

A 1997 MARK STATE AND A STATE OF A STATE AND A STATE OF A STATE

t.

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

	urse hber	Course Title	Current	Proposed Fee
MUSA	1143	Band (3-0)	5	5
MUSA	1144	Orchestra (3-0)	5 5 5 5 5 5 5 5	5
MUSA	1146	Lab Band (3-0)	5	5
	2171	Piano Class I (3-0)	5	5
MUSA	2172	Piano Class II (3-0)	5	5
MUSA	2271	Piano Class III (3-0)	5	5
MUSA	2272	Piano Class IV (3-0)	5 5 5 5 5	5 5 5 5 5 5 5 5 5 5 5 5
MUSA	2179	Percussion Pedagogy (3-0)	5	5
MUSA	3275	Secondary Instruments I (3-0)	5	5
MUSA	3276	Secondary Instruments II (3-0)	5	5
MUSA	3371	Advanced Piano Class (3-0)	5	5
NURS	3302	Health Assessment (2-2)	25	0
NURS	3503	Advanced Health Assessment (2-2)	25	25
NURS	5 7371	Nursing Care of Women & Families		
		During the Childbearing Period (3-8)	25	0
NURS	5 7471	Nursing Leadership & Management (3-8	) 10	0
ОТ	6440	Field Studies in Occupational Therapy:	,	
		Developmental Health	0	180
OT	6441	Field Studies in Occupational Therapy:		
		Developmental Health	0	180
OT	6442	Field Studies in Occupational Therapy:		
		Mental Health	0	180
OT	6443	Field Studies in Occupational Therapy:		
		Mental Health	0	180
ОТ	6444	Field Studies in Occupational Therapy:		
		Physical Health	0	180
OT	6445	Field Studies in Occupational Therapy:		
		Physical Health	0	180
ΡE	1101	Activity Course (0-3)	8	8
PE	1104	Aerobic Dance (0-3)	8	8
PE	1107	Archery (0-3)	12	12
PE	1110	Badminton (0-3)	8	8
PE	1116	Basketball (0-3)	8	8
PE	1122	Conditioning (0-3)	8	8

EP - 19

 a - and share the second states to second a second s

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Course Specific Incidental Fees (Continued)

	urse nber	<u>    Course Title                                    </u>	Current	Proposed Fee
PE	1125	Cheerleading (0-3)	8	8
PE	1128	Beginning Fencing (0-3)	14	14
PE	1129	Intermediate Fencing (0-3)	14	14
PE	1143	Handball (0-3)	12	12
PĒ	1149	Judo (0-3)	8	8
PE	1151	Beginning Karate (0-3)	8	8
PE	1152	Intermediate Karate (0-3)	8	8
PE	1157	Military Conditioning (0-3)	8	Ř
PE	1161	Advanced Modern Dance (0-3)	8	8 8
PE	1164	Beginning Racquetball (0-3)	12	12
PE	1170	Self Defense (0-3)	8	8
PE	1173	Soccer (0-3)	8	8
PE	1176	Softball (0-3)	12	12
PE	1178	Beginning Swimming (0-3)	12	12
ΡĒ	1180	Advanced Swimming (0-3)	12	12
PE	1182	Beginning Tennis (0-3)	12	12
PE	1184	Advanced Tennis (0-3)	12	12
PE	1186	Touch Football (0-3)	8	8
PE	1188	Volleybali (0-3)	8	8
PE	1191	Water Polo (0-3)	12	12
PE	1194	Beginning Weight Training (0-3)	12	12
PE	1196	Advanced Weight Training (0-3)	12	12
	\$ 1120	Physics Laboratory I (0-3)	5	
	5 1121	Physics Laboratory II (0-3)	5	5
	5 2343	Advanced Laboratory Practice (0-6)	5 5 5	5
	4103	General Physics I (3-2)	5	5
	\$ 4104	General Physics II (3-2)		5
	F 3201	Accelerated Portuguese One (3-0)	5 5	5 5 5 5 5 5 5 5 5
	F 3202	Accelerated Portuguese Two (3-0)	5	5
PSYC	3452	Independent Research (0-0-3)	20	20
	3501	Research Applications (0-0-3)	20	20
PSYC	3533	Seminar in Intellectual and		
		Neuropsychological Assessment (3-0)	25	25
PSYC	3598	Thesis (0-0-3)	30	30

EP - 20

a and a set of the set

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course <u>Number</u>	<u>Course Title</u>	Current	Proposed
PSYC 3599	Thesis (0-0-3)	30	30
PSYC 3620	Dissertation (0-0-3)	30	30
PSYC 3621	Dissertation (0-0-3)	30	30
PSYC 6501	Research Applications (0-0-6)	40	40
RUSS 3201	Russian Three (3-0)	5	5
RUSS 3202	Russian Four (3-0)	5	5
RUSS 3202	Russian Four (3-0)	5	5
RUSS 4101	Russian One (3-2)	5	5 5
RUSS 4102	Russian Two (3-2)	5	5
SPAN 3201	Intermediate Spanish One for		
	Non-Native Speakers (3-0)	5	5
SPAN 3202	Intermediate Spanish Two for		
	Non-Native Speakers	5	5
SPAN 3203	Spanish for Spanish		
	Speakers One (3-0)	5	5
SPAN 3204	Spanish for Spanish		
	Speakers Two (3-0)	5	5
SPAN 4101	Elementary Spanish One (3-2)	5	5
SPAN 4102	Elementary Spanish Two (3-2)	5	5
SPED 3430	Diagnosis and Placement (3-0)	15	15
SPLP 3440	Clínical Practicum	20	20
	in Audiology (0-0-6)		
SPLP 3569	Graduate Practicum in	20	20
	Speech Language Pathology-		
	University Clinic (0-0-3)		
SPLP 3573	Advanced Clinical Practicum	20	20
	in Audiology (0-0-3)		
THEA 3113	Introduction to Theatre (3-0)	10	10
THEA 3221	Stagecraft (3-0)	10	10
THEA 3222	Make-up (3-0)	25	25
THEA 3290	Introduction to the Art of the		
	Motion Picture (3-0)	25	25
THEA 3302	Chicano Cinema	15	15
THEA 3303	The Border In Mexican Film	15	15

EP - 21

national a stilling in the interpretation of the state works in <u>a property state</u> in the state of the state of the

المى الاردى بالمۇسىيۈن<u>ى بولىرىزى بالامىرىمى بالارمىيى مە</u>رىك

-

## FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Incidental Fees (Continued)

Course <u>Number</u>	Course Title	Current <u>Fee</u>	Proposed <u> </u>
THEA 3341	Costume Production (3-0)	23	23
THEA 3342	Lighting Design (3-0)	10	10
THEA 3390	Cinematic Directors and Genres (3-0)	15	15
THEA 3391	African-American Film	15	15
THEA 3392	Radio, TV and Film Scripting	15	15
THEA 3393	American Avant-Garde	15	15
THEA 3394	Documentary Cinema	15	15
THEA 3395	Women and Film	15	15
THEA 3490	Film Theory & Criticism (3-0)	25	25



(a) Some and the state of the State of State and the state of the S

dente an antifere constant sector and and all the sector of the

ومهوري فالمانية إسترهام المراجع الرابي المراجع بالمتعامل والانتقاص والمراجع مستقلة تستروب وشاما الأر

### FEES AND MISCELLANEOUS CHARGES (Continued)

### HOUSING AND/OR BOARD RATES (including Apartments, Dormitory Rooms, Residence Halls)

Ratification is recommended for the following housing rates to be effective beginning with the Fall Semester 1999. The rates have been administratively approved by the Vice Chancellor for Academic Affairs.

Following Regental approval, the appropriate component catalog will be amended to reflect these new rates.

#### Housing (or Rental) Rates

	Current <u>Rates</u>	Proposed <u>Rates</u>	Percent Increase
For One Semester Contract			
Double Room	\$ 980	\$1,029.00	5%
Double Suite	\$1,130	\$1,186.50	5%
Private Room	\$1,280	\$1,344.00	5%
Private Suite	\$1,430	\$1,501.50	5%
Installment Payment Rate/Semester			
Double Room	\$1,055	\$1,107.75	5%
Double Suite	\$1,205	\$1,265.25	5%
Private Room	\$1,355	\$1,422.75	5%
Private Suite	\$1,505	\$1,580.25	5%
For Two Semester Contract			
Single Payment Rate/Semester			
Double Room	\$ 850	\$ 892.50	5%
Double Suite	\$1,000	\$1,050.00	5%
Private Room	\$1,150	\$1,027.50	5%
Private Suite	\$1,300	\$1,365.00	5%
Installment Payment Rate/Semester			
Double Room	\$ 925	\$ 971.25	5%
Double Suite	\$1,075	\$1,128.75	5%
Private Room	\$1,225	\$1,286.25	5%
Private Suite	\$1,375	\$1,443.75	5%

EP - 23

د المراجع الم

Table Art 11 and an other states and a second

### FEES AND MISCELLANEOUS CHARGES (Continued)

## HOUSING AND/OR BOARD RATES (including Apartments, Dormitory Rooms, Residence Halls) (Continued)

### Student Family Apartments

Current	Proposed	Percent
<u>Rates</u>	<u>Rates</u>	<u>Increase</u>
\$350/mo.	\$375/mo.	

For Two Semester Contract

and the second second

EP - 24

and the state of t

وردكاده فيعيرون سيسقط

THE UNIVERSITY OF TEXAS - PAN AMERICAN



1201 West University Drive • Edinburg, Texas 78539-2999 • (956) 381-2100 Office • FAX (956) 381-2150

# THE UNIVERSITY OF TEXAS - PAN AMERICAN

December 15, 1998

Dr. Edwin R. Sharpe Vice Chancellor for Academic Affairs The University of Texas System 601 Colorado Street Austin, Texas 78701

Dear Dr. Sharpe: Ed

The docket for the February 11, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

I recommend approval.

Sincerely,

alike

Miguel A. Nevarez President

·**.** .

. .......

MAN:dt

PA - 1

-----

# TABLE OF CONTENTS

# <u>Page No.</u>

.

ىرىمىيىنى <u>مەربىيە ئىلىمىر بەرمەر بەرمەر بەرمەر بەرمەر بەرمەر بارىمەر بەرمەر بەرمەر بەرمەر بەرمەر بەرمەر بەرمەر</u>

Amendments to the 1998-99 Budget	PA -	3
Other Fiscal Items	PA -	8
Fees and Miscellaneous Charges	PA - 1	13

a - a - a mininge yezh an angelet da bina da bennege (byg dat da binatet da a ser a angelet da barra a - a - a

Ωλη **Γαλαγγημή τ**η αναχαθήσει μαθένα τη αγγοριατη χρηγορη τη βαίας του ανάστη το του του του του του του του του

### AMENDMENTS TO THE 1998-99 BUDGET

The following Requests for Budget Changes (RBC's) have been administratively approved as required by the Vice Chancellor for Academic Affairs and are recommended for ratification by the U. T. Board of Regents.

The term "rate" for academic institutions is the full-time nine-month base rate and for health institutions is the full-time twelve-month base rate; for all other personnel it is the full-time rate, the appointee receiving a proportionate amount depending upon the fraction of time for which the individual is appointed and the period of appointment. Source of funds for payment of salaries, unless otherwise shown, is the departmental salaries account.

				Full- Sal	time ary	
		Effective	%	No.		
	ment, Title, Name	<u>Date</u>	<u>Time</u>	<u>Mos.</u>	<u>Rate</u>	<u>RBC #</u>
APPOINTMENTS AND PROMOTIONS COLLEGE OF SOCIAL AND BEHAVIORAL SCIENCES Psychology and Anthropology						
1.	Shelia Pozorski (T)					02
From:	Professor		100	09	48,973	
То:	Professor	9/1-5/31	100	09	48,973	
	Assistant Dean	9/1-5/31	SUPLT	12	2,500	
	•• •• • • •					

New appointment as Assistant Dean

Source of Funds:

we have the second as a second s

\$48,973 - Psychology and Anthropology

2,500 - Office of the Dean, College of Social and Behavioral Sciences

<u>\$51,473</u> - Total Compensation

PA - 3

and a second second

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

				Full- Sali		
		Effective	%	<u>No.</u>	<u> </u>	
	tment, Title, Name	<u>Date</u>	<u>Time</u>	<u>Mos.</u>	<u>Rate</u>	<u>RBC #</u>
	OF ARTS AND HUMANITIE	S				
History and 2.	j Philosophy Rodolfo Rocha (T)					03
۷.						03
From:	Associate Professor		100	09	48,922	
	Chair		SUPLT	09	2,000	
_						
To:	Associate Professor	9/1-12/31	100	09	48,922	
	Acting Dean	1/1-8/31	100	12	79,034	
	Stepped down as chair for	r FY 99; app	ointed Act	ing Dean		
Source o	of Funds:					
	1 - History and Philosoph	hy				
	<u>9</u> - Office of the Dean, C	ollege of Art	s and Hun	nanities		
<u>\$ 77.15</u>	<u>0</u> - Total Compensation					
		C (Casting	-11			
	DF ARTS AND HUMANIT!E I Philosophy (Continued)	is (Continue	a)			
3.	Michael K. Weaver (T)					04
						-
From:	Associate Professor		100	09	41,191	
To:	Associate Professor	9/1-5/31	100	09	41,191	
	Chair	9/1-5/31	SUPLT	09	2,000	
			-			
	Replacement Chair for FY	′ 99.				

PA - 4

a a cui de cui géneral de la companie de la companie de la cui de companie de la cui de companie de cui de comp

and a second particular second se

730

and a state of the state of the

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

		Effective	%	Sal	time ary	
	tment <u>, Title, Name</u> DF HEALTH SCIENCES AND	Date	Time	No. <u>Mos.</u>	<u>Rate</u>	<u> RBC #</u>
4,	Barbara A. Tucker (T)					05
From:	Professor		100	09	58,217	
το:	Professor/ Dept Coordinator	9/1-5/31	100	09	58,217	
	Job title change only.					
Communic 5.	ation Disorders Timothy J. Meline					06
From:	Professor Chair		100 SUPLT	09 0 <del>9</del>	55,538 2,000	
To:	Professor	9/1-5/31	100	09	55,538	
	Stepped down as Chair.					
6.	Barbara Ann Johnson (T)					07
From:	Professor		100	09	61,442	
To:	Professor Chair	9/1-5/31 9/1-5/31	100 SUPLT	09 09	61,442 2,000	
	Resumes duties as Chair fo	or FY 99.				

PA - 5

a a companya a constraine and a subscription of a subscription of the second states of the second states of the

and the second state of th

a nininaliyi kulungalalan darihigi ya<sup>na</sup> tanan kurunga . Al Dinay kutum marana sa sa

### AMENDMENTS TO THE 1998-99 BUDGET (Continued)

				Full- <u>Sal</u> i	-	
COLLEGE	iment, Title, Name DF BUSINESS ADMINISTRA al Business Doctorate - Rese Arturo Z. Vasquez - Parragi	arch	% <u>Time</u>	No. <u>Mos.</u>	Rate	<u>RBC #</u> 08
From:	Associate Professor	u (1)	25	09	65,000	
	Director, International Business Doctorate Progra	m	75	12	77,033	
To:	Associate Professor	9/1-5/31	100	09	65,000	
	Returned to Full-time facult	y position.				
VICE PRE COLLEGE Modern La	ADMINISTRATION SIDENT FOR ACADEMIC AI OF LIBERAL AND PERFOI anguage and Literature	-	TS			15
8.	Lino Garcia, Jr. (T)		_			15
From:	Professor Assistant Vice President		75 25	09 12	59,890 79,167	
To:	Professor Chair Assistant Vice President To reflect assigned respon	9/1-5/31 9/1-8/31 9/1-5/31 sibilities.	75 SUPLT 25	09 09 12	59,890 2,000 79,167	

Source of Funds:

\$ 46,918	<ul> <li>Modern Language and Literature</li> </ul>
<u>   14,8</u> 44	- International Studies (Existing Program Enhancement)
<u>\$ 61.762</u>	- Total Compensation

PA - 6

and an analysis state of the state

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

				Full- Sala		
		Effective	%	No.	<u> </u>	
	<u>ment, Title, Name</u>	<u>Date</u>	<u>Time</u>	<u>Mos.</u>	<u>Rate</u>	<u>RBC #</u>
	OF HEALTH SCIENCES AN	D HUMAN S	SERVICES	6		
Rehabilitati						
9.	Bruce Jay Reed (T)					16
From:	Dept Coordinator/		100	09	45,089	
	Associate Professor		SUPLT	09	2,000	
To:	Dept Coordinator/	9/1-5/31	100	09	45,089	
	Associate Professor	9/1-5/31	SUPLT	09	2,000	
	Interim Assistant Dean	10/1-8/31	SUPLT	12	5,000	
	Appointed Interim Assistar	nt Dean				
Source o \$ 47,08 <u>5.00</u> <u>\$ 52,08</u>	9 - Rehabilitation Service 0 - Office of the Dean, Co		alth Scien	ces and I	Human Ser	vices
• •	OF SCIENCE AND ENGINE	ERING				
Chemistry 10.	John R. Villarreal (T)					17
From:	Professor		100	09	57,399	
То:	Professor	9/1-5/31	100	0 <del>9</del>	57,399	
	Assistant Dean	9/1-8/31	SUPLT	12	5,000	
	Appointed Assistant Dean					

Source of Funds:

\$ 57,39 <del>9</del>	- Chemistry
<u> </u>	- Office of the Dean, College of Science & Engineering
<u>\$ 62.399</u>	- Total Compensation

PA - 7

## **OTHER FISCAL ITEMS**

### **EMPLOYMENT AGREEMENTS**

The following agreements have been awarded, have been approved by the Vice Chancellor for Academic Affairs, and are recommended for ratification by the U. T. Board of Regents. Such employment under these agreements are subject to the Constitution and Bylaws of the National Collegiate Athletic Association, any intercollegiate athletic conference of which The University of Texas – Pan American is a member, and the <u>Rules and Regulations</u> of the Board of Regents of The University of Texas System and The University of Texas – Pan American. The violation of the provisions of such constitution, bylaws, rules or regulations shall be grounds for suspension without pay or dismissal.

- 1. Item: Head Men's/Women's Track & Cross Country Coach
  - Funds: \$28,830 annually

Period: September 1, 1998 through August 31, 1999

- Description: Agreement for employment of Head Men's/Women's Track & Cross Country Coach, Dana Colligan, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.
- 2. Item: Head Women's Golf Coach
  - Funds: \$14,557 annually
  - Period: September 1, 1998 through August 31, 1999
  - Description: Agreement for employment of Head Women's Golf Coach, Barbara H. Einecker, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.

PA - 8

### **OTHER FISCAL ITEMS (Continued)**

#### **EMPLOYMENT AGREEMENTS (Continued)**

- 3. Item: Head Men's Golf Coach
  - Funds: \$14,324 annually

Period: September 1, 1998 through August 31, 1999

Description: Agreement for employment of Head Men's Golf Coach, Juan Garcia, Jr., for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.

- 4. Item: Head Women's Basketball Coach
  - Funds: \$31,804 annually

Period: September 1, 1998 through August 31, 1999

- Description: Agreement for employment of Head Women's Basketball Coach, Kathy L. Halligan, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.
- 5. Item: Head Men's/Women's Tennis Coach
  - Funds: \$21,527 annually
  - Period: September 1, 1998 through August 31, 1999
  - Description: Agreement for employment of Head Men's/Women's Tennis Coach, Gregory Alan Hilley, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.

PA - 9

# OTHER FISCAL ITEMS (Continued)

#### **EMPLOYMENT AGREEMENTS (Continued)**

- 6. Item: Head Women's Volleyball Coach
  - Funds: \$28,800 annually

Period: September 1, 1998 through August 31, 1999

Description: Agreement for employment of Head Women's Volleyball Coach, David M. Thorn, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.

- 7. Item: Head Men's Baseball Coach
  - Funds: \$25,206 annually

Period: September 1, 1998 through August 31, 1999

- Description: Agreement for employment of Head Men's Baseball Coach, Reggie Lee Tredaway, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.
- 8. Item: Assistant Men's/Women's Track and Cross Country Coach
  - Funds: \$20,296 annually

- Period: September 1, 1998 through August 31, 1999
- Description: Agreement for employment of Assistant Men's/Women's Track and Cross Country Coach, Michael Bartolina, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.

PA - 10

### **OTHER FISCAL ITEMS (Continued)**

#### **EMPLOYMENT AGREEMENTS (Continued)**

- 9. Item: Assistant Men's Baseball Coach
  - Funds: \$29,638 annually

Period: September 1, 1998 through August 31, 1999

Description: Agreement for employment of Assistant Men's Baseball Coach, James M. Brown, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.

- 10. Item: Assistant Men's Basketball Coach
  - Funds: \$31,607.34 annually

Period: June 23, 1998 through August 31, 1999

- Description: Agreement for employment of Assistant Men's Basketball Coach, Patrick Harrington, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.
- 11. Item: Assistant Women's Basketball Coach
  - Funds: \$18,000 annually
  - Period: September 1, 1998 through August 31, 1999
  - Description: Agreement for employment of Assistant Women's Basketball Coach, Tara Vonica Johnson, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.

PA - 11

# OTHER FISCAL ITEMS (Continued)

### **EMPLOYMENT AGREEMENTS (Continued)**

- 12. Item: Assistant Women's Basketball Coach
  - Funds: \$21,356 annually

Period: September 1, 1998 through August 31, 1999

Description: Agreement for employment of Assistant Women's Basketball Coach, Roderick Lee, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.

- 13. Item: Assistant Men's Basketball Coach
  - Funds: \$43,671.04 annually

- Period: June 23, 1998 through August 31, 1999
- Description: Agreement for employment of Assistant Men's Basketball Coach, George Morgan, for the above-designated period following the standard coach's employment contract prepared by the Office of General Counsel.

A second contract of the state of the spectra second contract of the second seco

# FEES AND MISCELLANEOUS CHARGES

Ratification is recommended for the following cumulative listing of fees and miscellaneous charges for the 1999-2000 academic year. The fees have been administratively approved by the Vice Chancellor for Academic Affairs.

# Laboratory Fees

Cou <u>Nun</u>	rse <u>nber</u>	<u>Course Title</u>	Current	Proposed <u>Fee</u>
ART	1311	Drawing I	\$4	\$4
ART	1331	Design	4	4
ART	1332	Lettering/Typography	4	4
ART	2303	Jewelry/Metalworking	4	4
ART	2312	Drawing II	4	4
ART	2321	Painting I	4	4
ART	2322	Painting II	4	4
ART	2332	Design II	4	4
ART	2341	Sculpture I	4	4
ART	2361	Printmaking I	4	4
ART	2371	Ceramics I	4	4
ART	3302	Jewelry/Metalwork II	4	4
ART	3303	Jewelry/Metalworking	4	4
ART	3311	Drawing III	4	4
ART	3321	Painting	4	4
ART	3330	Illustration	4	4
ART	3331	Visual Communications I	4	4
ART	3332	Design III	4	4
ART	3333	Design and Production	4	4
ART	3334	Photography/Art Form	4	4
ART	3335	Computer Graphics	4	4
ART	3341	Sculpture II	4	4
ART	3361	Printmaking II	4	4
ART	3362	Printmaking III	4	4
ART	3371	Ceramics II	4	4
ART	3372	Ceramics III	4	4

PA - 13

سر المراقب المر

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Cou _Num		Course Title	Current	Proposed <del>Fee</del>
ART	4303	Jewelry/Metalwork IV	\$4	\$4
ART	4311	Advanced Drawing - Topics	4	4
ART	4312	Advanced Drawing-Biological Illustration	4	4
ART	4321	Painting IV	4	4
ART	4333	Graphic Design I	4	4
ART	4334	Graphic Design II	4	4
ART	4341	Sculpture III	4	4
ART	4361	Printmaking IV	4	4
ART	4371	Ceramics IV	4	4
ART	4391	Individual Problems/Intern Co-op	4	4
ART	4392	Individual Problems	4	4
ART	6301	Studio Experience 2-D	4	4
ARŤ	6302	Studio Experience 3-D	4	4
ART	6303	Graduate Studio Techniques 2-D	4	4
ART	6304	Graduate Studio Techniques 3-D	4	4
ART	6605	Graduate Studio 2-D	4	4
ART	6606	Graduate Studio 3-D	4	4
ART	7300	Graduate Exhibition	4	4
ASTR	1401	General Astronomy	4	4
ASTR	1402	General Astronomy	4	4
BIOL	1401	General Biology	3	3
BIOL	1402	General Biology	3	3
BIOL	1487	General Biology Honors	3	3
BIOL	1488	General Biology Honors	3	3
BIOL	2305	Environmental Biology	3	3
BIOL	2401	Vertebrate Zoology	4	4
BIOL	2402	Comparative Vertebrate Anatomy	5	5
BIOL	2403	Anatomy and Physiology	4	4
BIOL	2404	Anatomy and Physiology	4	4
BIOL	2408	A Survey of Life	4	4
BIOL	3401	General Microbiology	4	4

PA - 14

.

манала такий баларуу, колдонулдага такин так

### FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Cour <u>Num</u> i		Course Title	Current	Proposed Fee
BIOL	3403	Medical Bacteriology	\$4	\$4
BIOL	3405	Histology	0	4
BIOL	3407	Comparative Embryology	4	4
BIOL	3408	Plant Morphology	4	4
BIOL	340 <del>9</del>	Ecology	4	4
BIOL	3410	Survey of the Plant Kingdom	4	4
BIOL	3411	Mammalian Physiology	5	5
BIOL	3412	Cell Biology	4	4
BIOL	3413	Genetics	5	5
BIOL	3414	Invertebrate Zoology	4	4
BIOL	3415	Introduction to Molecular Biology	4	4
BIOL	4201	Biology Problems	4	4
BIOL	4202	Biology Problems	4	4
BIOL	4303	Mammalogy	4	4
BIOL	4304	Ichthyology	4	4
BIOL	4305	Plant Physiology	5	5
BIOL	4309	Herpetology	4	4
BIOL	4311	Ecological Physiology	4	4
BIOL	4314	Plant Taxonomy	4	4
BIOL	4402	Marine Zoology	4	4
BIOL	4407	Animal Parasitology	4	4
BIOL	4408	Plant Pathology	4	4
BIOL	4410	Marine Botany	4	4
BIOL	4412	Ornithology	4	4
BIOL	4414	Freshwater Macroinvert	4	4
BIOL	4415	Entomology	5	5
BIOL	4416	Environmental Toxicology	5	5
BIOL	5304	Advance ichthyology	4	4
BIOL	5307	Parasite Relationships	4	4
BIOL	5309	Advanced Herpetology	4	4
BIOL	5311	Advanced Ecological Physiology	4	4
BIOL	5312	Advance Omithology	4	4
BIOL	5314	Advanced Plant Systematics	4	4

PA - 15

a kanang mga mga kanang kanang mga mga ng kang sa ng kang ng k

a a a companya ang a tao a a companya ang

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

Course <u>Number</u>	Course_Title	Current <u>Fee</u>	Proposed <del>Fee</del>
BIOL 5315	Entomology	\$5	\$ 5
BIOL 5316	Environment Toxicology	5	5
BIOL 5344	Advanced Mammalogy	4	4
BIOL 5345	Advanced Plant Physiology	5	5
BIOL 5408	Advanced Plant Physiology	4	4
BIOL 5410	Marine Plant Science	4	4
BIOL 5452	Advanced Marine Zoology	4	4
BIOL 6302	Topics-Marine Ecology	4	4
BIOL 6303	Advanced Ecology	4	4
BIOL 6304	Systemic Zoology	4	4
BIOL 6305	Biometry	4	4
BIOL 6313	Cell Biology and Physiology	4	4
BIOL 6314	Aquatic Entomology	5	5
BIOL 6316	Molecular Genetics	4	4
BIOL 6365	Biological Research Problems	4	4
CHEM 1101	General Chemistry Lab I	12	4
CHEM 1102	General Chemistry Lab II	12	4
CHEM 2102	Organic Chemistry Laboratory I	12	4
CHEM 2103	Organic Chemistry Laboratory II	12	4
CHEM 2201	Analytical Chemistry Lab	12	4
CHEM 3103	Biochemistry Lab	12	4
CHEM 3104	Physical Chemistry Lab	12	4
CHEM 3105	Physical Chemistry Lab II	12	4
CHEM 3202	Inorganic Chemistry Laboratory	12	4
CHEM 4201	Chemistry Problems	12	4
CHEM 4202	Chemistry Problems	12	4
CHEM 4203	Instrumental Analysis Lab	12	4
CHEM 5301	Biochemistry	4	4
COMM 1408	Photography	4	4
CSCI 1380	Computer Science I	9	0
CSCI 1381	Foundations of Computer Science	9	0
CSC1 2320	Computer Programming in a Second Language	je 9	0
CSCI 2325	Survey of Elementary Scientific Programming		0

na Japa Ste Sta dala an Marina ang mga manana ang ang manana ang manana ang manana ang manana ang manana ang ma

S. S. State provide a strategy of the second strategy of the second

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Laboratory Fees (Continued)

Cour: <u>Num</u> i	se oer	Course_Title	Current Fee	Proposed
CSCI	2330	C++ Programming	\$9	\$ O
CSCI	2333	Computer Organization and Assembly Langua	e epe	0
CSCI		Computer Science II	<u>و</u> آ	0
CSCI	3333	Algorithms and Data Structures	9	0
CSCI		Systems Programming	9	0
	3336	Organization of Programming Languages	9	́ О
CSCI	3340	Software Design and Development	9	0
CSCI	3350	Numerical Methods	9	0
CSCI	3390	Practicum in Computer Science	9	0
CSCI	4333	Database Design and Development	9	0
CSCI	4334	Operating Systems	9	0
CSCI	4335	Computer Architecture	9	0
CSCI	4341	Topics in Computer Science	9	0
CSCI	4345	Computer Networks	9	0
CSCI	4350	Artificial Intelligence	9	0
CSCI	4360	Computer Graphics and Interactive Systems	9	0
CSCI	4390	Senior Project	9	0
CSCI	6175	Seminar in Computer Science	3	0
CSCI	6180	Problems in Computer Science	3	0
CSCI	6300	Foundation of Systems in Computer Science	9	0
CSCI	6301	Foundation of Algorithms	9	0
CSCI	6323	Design and Analysis of Algorithms	9	0
CSCI	6333	Advanced Database Design and Implementat	tion 9	0
CSCI	6334	Advanced Operating Systems	9	0
CSCI	6335	Advanced Computer Architecture	9	0
CSCI	6336	Programming Languages and Compilers	9	0
CSCI	6337	Simulation	9	0
CSCI	6339	Theoretical Foundations of Computation	9	0
CSCI	6340	Advanced Software Engineering	9	0
CSCI	6345	Advanced Computer Networks	9	0
CSCI	6350	Advanced Artificial Intelligence	9	0
CSCI	6351	Knowledge-based Systems	9	0
CSCI	6352	Object Oriented System Development	9	0

Constant and a second second second

- Marine Republic a province for the case of constraint and

### THE UNIVERSITY OF TEXAS – PAN AMERICAN U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

Course <u>Number</u>	<u>Course Title</u>	Current	Proposed <u>Fee</u>
CSCI 6354	Performance Evaluation	\$9	\$ O
CSCI 6356	Parallel Computing	9	0
CSCI 6360	Advanced Computer Graphics	9	0
CSCI 6362	Interactive Systems	9	0
CSC1 6364	Network Based Information Systems	9	0
CSCI 6370	Topics in Computer Science	9	0
CSCI 6380	Problems in Computer Science	9	0
CSCI 6390	Masters Project (	9	0
ELEE 2130	Digital Systems Laboratory	20	2
ELEE 3370	Power Electronics	10	0
ELEE 4375	Introduction to VLSI Design	10	0
ELEE 2420	Network Theory I	10	0
ELEE 3305	Electrical Systems	15	0
ELEE 3306	Electronics Systems	15	0
ELEE 3225	Electrical Engineering Laboratory I	30	2
ELEE 3330	Electrical Engineering Laboratory II	30	2
ELEE 3435	Microprocessor Programming	25	0
ELEE 4360	Microwave Systems Engineering	5	0
ENGR 1221	Engineering Graphics	20	0
ENGR 2101	Engineering Technology Laboratory	4	2
ENGR 3101	Engineering Projects Lab II	4	2 2
ENGR 4461	Senior Design Project I	30	0
ENGR 4462	Senior Design Project II	30	0
GEOL 1401	Physical Geology	4	4
GEOL 1402	Historical Geology	4	4
GEOL 2401	Geomorphology	4	4
GEOL 2402	Structural Geology	4	4
GEOL 3404	Stratigraphy-Sedimentation	4	4
GEOL 3408	Introduction to Geographic Information Systems	4	4
GEOL 4408	Application to Geographic Information Systems	6	6

PA - 18

ான் கில் கில் கூடியத்துக்குமைய் குதுக்கும் நடன் குதில் காட்கும்.

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

Cou Num		Course Title	Current	Proposed Fee
KIN	1200	Beginning Swimming	\$6	\$6
KIN	1201	Fitness & Motor Development	6	6
KIN	1210	Basic Karate	6	6
KIN	1211	Intermediate Karate	6	6
KIN	1220	Backpacking	6	6
KIN	1221	Camping & Hiking	6	6
KIN	1250	Speedball-Soccer	6	6
KIN	1255	Softball	6	6
KIN	2201	Flag Football	3	3
KIN	2202	Volleyball	3	3
KIN	2203	Badminton I	6	6
KIN	2204	Beginning Tennis	6	6
KIN	2206	Weight Training I	5	5
KIN	2207	Track & Field	6	6
KIN	2208	Beginning Gymnastics	3	3
KIN	2213	Badminton II	6	6
KIN	2216	Weight Training II	6	6
KIN	2221	Basketball	3	3
KIN	2223	Spanish Dance I	6	6
KIN	2225	Folk and Square Dance	3	3
KIN	2226	Beginning Modern Dance	3	3
KIN	2230	Beginning Jazz Dance	6	6
KIN	2232	Aerobic Dance	3	3
KIN	2233	Aerobic Dance II	6	6
KIN	2235	Mexican Folkloric Dance	6	6
KIN	2236	Ballet I	3	3
KIN	2241	Racquetball I	6	6
KIN	2242	Racquetball II	6	6
KIN	2252	Swimming II	6	6
KIN	2256	Tennis II	6	6
KIN	2258	Archery	8	8
KIN	2264	Fencing	5	5
KIN	2273	Gymnastics II	3	3

PA - 19

normal faile shall an even and shall an even a set of the set of the

Stational and the second state of the second s

.

ويوطور والمرور الماليونية أوالتدرية الوارون مستوريون والمعافية فترك الأراف

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

Course Number	<u>Course Title</u>	Current	Proposed Fee
KIN 2280	Advance Life Saving	\$5	\$5
KIN 2281	Water Safety Instruction	5	5
MANE 2430	Manufacturing Processes	30	0
MANE 3400	Computer Aided Design	10	0
MANE 3401	Computer Aided Manufacturing	30	0
MANE 4401	Robotics	25	0
MECE 2321	Mechanics of Solids	15	0
MECE 2405	Engineering Mechanics	4	0
MECE 2440	Engineering Materials	15	0
MECE 3115	Fluid Mechanics Laboratory	25	2
MECE 3160	Heat Transfer Laboratory	15	2
MECE 3320	Measurements and Instrumentation	30	0
MECE 3437	Thermal and Fluid Sciences	25	0
MECE 4140	Mechanical Systems Laboratory	25	2
PHYS 1401	General Physics	4	4
PHYS 1402	General Physics	4	4
PHYS 2101	Intermediate Laboratory	4	4
PHYS 2102	Intermediate Laboratory	4	4
PHYS 3101	Junior Laboratory	4	4
PHYS 3102	Junior Laboratory	4	4
PHYS 3402	Modern Physics	4	4
PHYS 4101	Senior Laboratory	4	4
PHYS 4102	Senior Laboratory	4	4
PHYS 4103	Senior Laboratory	4	4
PSCI 1421	Physical Science	4	4
PSCI 1422	Physical Science	4	4
PSCI 2408	Survey of Physical Science	4	4

### Supplemental Fees

MUS 1221 Class Piano \$10	\$10
---------------------------	------

PA - 20

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Supplemental Fees (Continued)

Cour <u>Num</u>		Course Title	Current <u>Fee</u>	Proposed Fee
MUS	1222	Class Piano	\$ 10	\$ 10
MUS	1223	Class Voice	10	10
MUS	1224	Class Voice	10	10
MUS	1231	Applied Piano	35	35
MUS	1233	Applied Voice	35	35
MUS	1235	Applied Percussion	35	35
MUS	1241	Applied Trumpet	35	35
MUS	1243	Applied French Horn	35	35
MUS	1245	Allied Trombone	35	35
MUS	1247	Applied Baritone Horn	35	35
MUS	1249	Applied Tuba	35	35
MUS	1261	Applied Violin	35	35
MUS	1263	Applied Viola	35	35
MUS	1265	Applied Cello	35	35
MUS	1267	Applied String Bass	35	35
MUS	1271	Applied Flute	35	35
MUS	1275	Applied Clarinet	35	35
MUS	1277	Applied Saxophone	35	35
MUS	1279	Applied Bassoon	35	35
MUS	1431	Applied Piano	60	60
MUS	1433	Applied Voice	60	60
MUS	1435	Applied Percussion	60	60
MUS	1441	Applied Trumpet	60	60
MUS	1443	Applied French Horn	60	60
MUS	1445	Allied Trombone	60	60
MUS	1447	Applied Baritone Hom	60	60
MUS	1449	Applied Tuba	60	60
MUS	1461	Applied Violin	60	60
MUS	1463	Applied Viola	60	60
MUS	1465	Applied Cello	60	60
MUS	1467	Applied String Bass	60	60
MUS	1469	Applied Guitar	60	60
MUS	1471	Applied Flute	60	60

PA - 21

and a second second

### -THE UNIVERSITY OF TEXAS – PAN AMERICAN U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Supplemental Fees (Continued)

Cour <u>Num</u>		Course Title	Current	Proposed Fee
MUS	1473	Applied Oboe	\$ 60	\$ 60
MUS	1475	Applied Clarinet	60	60
MUS	1477	Applied Saxophone	60	60
MUS	1479	Applied Bassoon	60	60
MUS	3232	Applied Piano	35	35
MUS	3234	Applied Voice	35	35
MUS	3236	Applied Percussion	35	35
MUS	3242	Applied Trumpet	35	35
MUS	3246	Allied Trombone	35	35
MUS	3248	Applied Baritone Horn	35	35
MUS	3262	Applied Violin	35	35
MUS	3268	Applied String Bass	35	35
MUS	3270	Applied Guitar	35	35
MUS	3274	Applied Oboe	35	35
MUS	3276	Applied Clarinet	35	35
MUS	3278	Applied Saxophone	35	35
MUS	3280	Applied Bassoon	35	35
MUS	3432	Applied Piano	60	60
MUS	3434	Applied Voice	60	60
MUS	3436	Applied Percussion	60	60
MUS	3442	Applied Trumpet	60	60
MUS	3444	Applied French Horn	60	60
MUS	3450	Applied Tuba	60	60
MUS	3462	Applied Violin	60	60
MUS	3466	Applied Cello	60	60
MUS	3468	Applied String Bass	60	60
MUS	3472	Applied Flute	60	60
MUS	3474	Applied Oboe	60	60
MUS	3476	Applied Clarinet	60	60
MUS	3478	Applied Saxophone	60	60
MUS	3480	Applied Bassoon	60	60

PA - 22

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Fees

Cour Numi		Course Title	Current Fee	Proposed <u>Fee</u>
BIOL	1401	General Biology	<b>\$</b> 0	\$ 17
BIOL	1402	General Biology	0	17
BIOL	1487	General Biology Honors	0	17
BIOL	1488	General Biology Honors	0	17
BIOL	2305	Environmental Biology	0	17
BIOL	2401	Vertebrate Zoology	0	16
BIOL	2402	Comp Vert Anatomy	0	15
BIOL	2403	Anatomy and Physiology	0	16
BIOL	2404	Anatomy and Physiology	0	16
BIOL	2408	A Survey of Life	0	16
BIOL	3401	General Microbiology	0	16
BIOL	3403	Medical Bacteriology	0	16
BIOL	3405	Histology	0	16
BIOL	3407	Comparative Embryology	0	16
BIOL	3408	Plant Morphology	0	16
BIOL	340 <del>9</del>	Ecology	0	16
BIOL	3411	Mammalian Physiology	0	15
BIOL	3412	Cell Biology	0	16
BIOL	3413	Genetics	0	15
BIOL	3414	Invertebrate Zoology	0	16
BIOL	3415	Intro Molecular Biology	0	16
BIOL	4201	Biology Problems	0	16
BIOL	4202	Biology Problems	0	16
BIOL	4303	Mammalogy	0	16
BIOL	4304	lchthyology	0	16
BIOL	4305	Plant Physiology	0	15
BIOL	4309	Herpetology	0	16
BIOL	4311	Ecological Physiology	0	16
BIOL	4314	Plant Taxonomy	0	16
BIOL	4402	Marine Zoology	0	16
BIOL	4407	Animal Parasitology	0	16
BIOL	4408	Plant Pathology	O	16
BIOL	4410	Marine Botany	0	16

PA - 23

- second confirmation of the second second second

allengest settlese states of the set of the set

749

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Course Specific Fees (Continued)

Cour Num		<u>Course_Title</u>	Current <del>Fee</del>	Proposed <del>Fee</del>
BIOL	4412	Omithology	<b>\$</b> 0	\$ 16
BIOL	4414	Freshwater Macrojnvert	0	16
BIOL	4415	Entomology	0	15
BIOL	4416	Environment Toxicology	0	15
BIOL	5304	Advanced (chthyology	0	16
BIOL	5307	Parasite Relationships	0	16
BIOL	5309	Advanced Herpetology	0	16
BIOL	5311	Ecological Physiology	0	16
BIOL	5312	Advanced Ornithology	0	16
BIOL	5314	Advanced Plant Systematics	0	16
BIOL	5315	Entomology	0	15
BIOL	5316	Environment Toxicology	0	15
BIOL	5344	Advanced Mammology	0	16
BIOL	5345	Advanced Plant Physiology	0	15
BIOL	5408	Advanced Plant Pathology	0	16
BIOL	5410	Marine Plant Science	0	16
BIOL	5452	Advanced Marine Zoology	0	16
BIOL	6302	Topicsmarine Ecology	0	16
BIOL	6303	Advanced Ecology	0	16
BIOL	6305	Biometry	0	16
BIOL	6313	Cell Biology & Physiology	0	16
BIOL	6314	Aquatic Entomology	0	15
BIOL	6316	Molecular Genetics	0	16
BIOL	6365	Biology Research Problems	0	16
BIOL	7300	Thesis	0	16
BIOL		Thesis	0	16
	1 1101	General Chemistry Lab I	0	8
	11102	General Chemistry Lab II	0	8
	1 2102	Organic Chemistry Lab I	0	8
	1 2103	Organic Chemistry Lab II	0	8
	1 2201	Analytical Chemistry Lab	0	8
	1 3103	Biochemistry Lab	0	8
CHEN	1 3104	Physics Chemistry Lab I	0	8

PA - 24

1 - sh - bit held - calculation is a shell the calculation of the second state of t

.

الفاقات وليريد بالاعتمار فنتاج وتعيرون المتابية فالاشوعيقووه والرورك فرف ستجمعه

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Fees (Continued)

Course <u>Number</u>	Course Title	Current <u>    Fee    </u>	Proposed Fee
CHEM 3105	5 Physics Chemistry Lab II	\$0	\$8
CHEM 3202		0	8
CHEM 420	÷ .	Ó	8
CHEM 4202	•	0	8
CHEM 4203		0	8
CHEM 530 <sup>-</sup>	•	0	8
CLSC 3301	*	10	10
CLSC 3410	) Hematology I	10	10
CLSC 3420	D Clinical Chemistry I	10	10
CLSC 3513		10	10
CLSC 3530		10	10
CLSC 431	1 Clinical Hematology II	10	10
CLSC 4314	4 Advanced Immunohematology	10	10
CLSC 442	1 Clinical Chemistry II	10	10
CLSC 463	1 Clinical Microbiology II	10	10
CSCI 138		0	9
CSCI 138	1 Foundations of Computer Science	0	9
CSCI 232	0 Computer Programming in a Second Langu	uage 0	9
CSCI 232	5 Survey of Elementary Scientific Programmi	ing O	9
CSCI 233	<b>v v</b>	0	9
CSCI 233	3 Computer Organization and Assembly Lang	guage 0	9
CSCI 238	•	0	9
CSCI 333	3 Algorithms and Data Structures	0	9
CSCI 333	, , ,	0	9
CSCI 333		0	9
CSCI 334	Q I	0	9
CSCI 335		0	9
CSCI 339		O	9
CSCI 433	- ·	0	9
CSCI 433		0	9
CSCI 433		0	9
CSCI 434		0	9
CSCI 434	•	0	9
CSCI 435	0 Artificial Intelligence	0	9

PA - 25

a a construction and a second s

م در در این و دور و در اور و رو <mark>این و در در این و در در این و در داشته</mark> این و در داشته

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Course Specific Fees (Continued)

Cours <u>Num</u> l		Course Title	Current	Proposed Fee
CSCI	4360	Computer Graphics and Interactive Systems	\$0	\$9
CSCI	4390	Senior Project	0	9
CSCI	6175	Seminar in Computer Science	0	3
CSCI	6180	Problems in Computer Science	0	3
CSCI	6300	Foundation of Systems in Computer Science	0	9
CSCI	6301	Foundation of Algorithms	0	9
	6323	Design and Analysis of Algorithms	0	9
CSCI	6333	Advanced Database Design and Implementa	ation 0	9
CSCI	6334	Advanced Operating Systems	0	9
CSCI	6335	Advanced Computer Architecture	0	9
CSCI	6336	Programming Languages and Compilers	0	9
CSCI	6337	Simulation	0	9 9
CSCI	6339	Theoretical Foundations of Computation	0	9
CSCI	6340	Advanced Software Engineering	0	9
CSCI	6345	Advanced Computer Networks	0	9
CSCI	6350	Advanced Artificial Intelligence	0	9
CSCI	6351	Knowledge-based Systems	0	9
CSCI	6352	Object Oriented System Development	0	9
CSCI	6354	Performance Evaluation	0	9
CSCI	6356	Parallel Computing	0	9
CSCI	6360	Advanced Computer Graphics	0	9
CSCI	6362	Interactive Systems	0	9
CSCI	6364	Network Based Information Systems	0	9
CSCI	6370	Topics in Computer Science	0	9
CSCI	6380	Problems in Computer Science	0	9
CSCI	6390	Masters Project /	0	9
ED	3350	Information Technology	0	25
EDCI	4305	Instructional Technology and Curriculum Development	25	25
EDUL	6300	Introduction to Research	0	25
EDUL	6381	Issues in Organization and Administration		
		Of Schools	0	25
ELEE	2130	Digital Systems Laboratory	0	18
ELEE	3370	Power Electronics	0	10

PA - 26

анан бала алар алар жана бала байлан дуу, калуу уларуу улар урактарууну тараттар <mark>жара</mark>да

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Course Specific Fees (Continued)

Course Number	<u>Course Title</u>	Current	Proposed Fee
ELEE 4375	Introduction to VLSI Design	<b>\$</b> 0	\$ 10
ELEE 2420	Network Theory I	0	10
ELEE 3305	Electrical Systems	0	15
ELEE 3306	Electronics Systems	0	15
ELEE 3225	Electrical Engineering Laboratory I	0	28
ELEE 3330	Electrical Engineering Laboratory II	0	28
ELEE 3435	Microprocessor Programming	0	25
ELEE 4360	Microwave Systems Engineering	0	5
ENGR 1221	Engineering Graphics	0	20
ENGR 2101	Engineering Technology Laboratory	0	2
ENGR 3101	Engineering Projects Lab II	0	2
ENGR 4461	Senior Design Project I	0	30
ENGR 4462	Senior Design Project II	0	30
MANE 2430	Manufacturing Processes	0	30
MANE 3400	Computer Aided Design	0	10
MANE 3401	Computer Aided Manufacturing	0	30
MANE 4401	Robotics	0	25
MECE 2321	Mechanics of Solids	0	15
MECE 2405	Engineering Mechanics	0	4
MECE 2440	Engineering Materials	0	15
MECE 3115	Fluid Mechanics Laboratory	0	23
MECE 3160	Heat Transfer Laboratory	0	13
MECE 3320	Measurements and Instrumentation	0	30
MECE 3437	Thermal and Fluid Sciences	0	25
MECE 4140	Mechanical Systems Laboratory	0	23
SPED 2304	Computer Applications and Adaptations Individuals With Disabilities	0	25

PA - 27

- State State and Control and State and State and an and a state State State and a set of a set.

# THE UNIVERSITY OF TEXAS OF THE PERMIAN BASIN

December 15, 1998

Dr. Edwin R. Sharpe, Jr. Executive Vice Chancellor for Academic Affairs The University of Texas System 601 Colorado Street Austin, Texas 78701

Dear Dr. Sharpe:

The docket for the February 11, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

I recommend approval.

Weight and payments and the second

Sincerely,

Charles A. Sorber President

CAS:dr

PB - 1

and a second second

and may the party and the feature and the fifther along the state.

مر المراجع المراجع المراجع المرجع الم

# TABLE OF CONTENTS

Page No.

Fees and Miscellaneous Charges PB	;	3
-----------------------------------	---	---

PB - 2

and a start of the second start

.

a statistica (1.5 mili) base i anda a a antigerendet er entre service en entre service en entre service en entre

# FEES AND MISCELLANEOUS CHARGES

Ratification is recommended for the following cumulative listing of fees and miscellaneous charges for the 1999-2000 academic year. The fees have been administratively approved by the Vice Chancellor for Academic Affairs.

# Laboratory Fees

Course <u>Number</u>	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>		
ARTS 1316	Introduction to Drawing	\$10	\$10		
ARTS 2310	Figure Composition 1	15	15		
ARTS 2331	3-D Design	10	10		
ARTS 3310	Figure Composition II	15	15		
ARTS 3311	Drawing for Non-Art Majors	10	10		
ARTS 3320	Painting: Oil	10	10		
ARTS 3321	Painting: Watercolor	15	15		
ARTS 3331	Sculpture	20	20		
ARTS 3340	Ceramics for Non-Art Majors	15	15		
ARTS 3341	Ceramic Form	15	15		
ARTS 3342	Low-Fire Ceramics	15	15		
ARTS 3350	Relief Printmaking	10	10		
ARTS 3351	Silk Screen	10	10		
ARTS 3360	Papermaking	10	10		
ARTS 3370	Graphic Design	10	10		
ARTS 3371	Graphic Design II	10	10		
ARTS 4310	Creative Drawing	5	5		
ARTS 4311	Special Problems: Drawing	15	15		
ARTS 4320	Advanced Painting	15	15		
ARTS 4321	Special Problems: Painting	15	15		
ARTS 4330	Sculpture, The Human Form	20	20		
ARTS 4331	Sculpture, Castings	20	20		
ARTS 4332	Special Problems: Sculpture	15	15		
ARTS 4340	Medium to High-Fire Ceramics	15	15		
ARTS 4341	Special Problems: Ceramics	15	15		
ARTS 4342	Clay and Glazed	15	15		
ARTS 4343	Kiln Buildingmaking II	20	20		
ARTS 4350	Intaglio	15	15		
ARTS 4351	Lithography	15	15		
PB - 3					

. 1975 m. – 1984 Methodow – galego a stational damar a sono official and sono damar a station of the sono of the

.....

# FEES AND MISCELLANEOUS CHARGES (Continued) Laboratory Fees (Continued)

Course Number	Course Title	Current <u>Fee</u>	Proposed Fee
ARTS 4352	Advanced Printmaking	\$10	\$10
ARTS 4353	Special Problems: Printmaking	10	φ19 10
ARTS 4365	Special Problems	Ö	10
BIOL 1406	General Biology I	15	15
BIOL 1407	General Biology II	15	15
BIOL 3400	Microbiology	15	15
BIOL 3410	Invertebrate Zoology	15	15
BIOL 3424	Cell Biology	15	15
BIOL 3430	Botany	30	30
BIOL 3450	Human Anatomy	15	15
BIOL 3452	Human Physiology	15	15
BIOL 4121	Cell Biochemistry Lab	15	15
BIOL 4141	Laboratory in Genetics	15	15
BIOL 4151	Comparative Vertebrate Anatomy Lab	15	15
BIOL 4153	Animal Physiology Lab	15	15
BIOL 4155	Animal Behavior Lab	15	15
BIOL 4173	Ecology Lab	15	15
BIOL 4389	Selected Topics: Histology	0	15
BIOL 4695	Bioresearch	0	30
BIOL 6344	Experimental Molecular Genetics	0	30
BIOL 6350	Advances in Animal Physiology	0	15
BIOL 6362	Advanced Microtechnique	0	15
BIOL 6389	Selected Topics: Histology	0	15
BIOL 6332	Plant Taxonomy	15	15
BIOL 6344	Experimental Molecular Genetics	15	15
BIOL 6399	Thesis	15	15
CHEM 1103	Chemistry of Your World Lab	0	15
CHEM 1133	General Chemistry Lab I	15	15
CHEM 1134	General Chemistry Lab II	15	15
CHEM 3113	Experimental Organic I	15	15
CHEM 3114	Experimental Organic II	15	15
CHEM 3225	Analytical Chem Lab I	15	15
CHEM 3695	Research	15	15
CHEM 4103	Experimental Phy Chem I PB - 4	15	15

and a standard course and standard standard standards.

------

The second s

# FEES AND MISCELLANEOUS CHARGES (Continued) Laboratory Fees (Continued)

Course Number	Course Title	Current	Proposed <u> </u>	
			<b>•</b>	
CHEM 4104	Experimental Phy Chem II	\$15	\$15	
CHEM 4174	Experimental Inorg Chem	15	15	
CHEM 4189	Selected Topics: NMR Spectroscopy Lab	0	30	
CHEM 4372	Organic Structure Determination	15	0	
CHEM 6330	Research	0	30	
DRAM 2302	Acting I	10	10	
DRAM 3302	Acting II	10	10	
DRAM 3360	Production	15	15	
DRAM 3370	Creative Dramatics	10	10	
DRAM 4379	Advanced Topics in Prod & Perf	15	15	
GEOL 1401	Physical Geology	15	15	
GEOL 1402	Historical Geology	15	15	
GEOL 2403	Mineralogy	15	15	
GEOL 2304	Petrology	15	15	
GEOL 3405	Structural Geology	15	15	
GEOL 3306	Optical Mineralogy	15	15	
GEOL 3407	Intro Paleontology	15	15	
GEOL 3408	Stratigraphy & Sedimentation	15	15	
GEOL 3314	Minerals & Rocks	8	8	
GEOL 4309	Sedimentology	15	15	
GEOL 4317	Petrography	15	15	
KINE 2306	First Aid	15	15	
KINE 3351	Exercise Physiology Lab	10	15	
KINE 4360	Exercise for Special Populations	10	15	
KINE 4362	Cardiorespiratory Physiology	10	15	
KINE 2370	Introduction to Athletic	15	15	
KINE 3370	Advanced Athletic Training	15	15	
MCOM 3326	Photography	15	15	
MCOM4351	Advanced Photography	15	15	
PHED 6361	Exercise Physiology Laboratory Methods	10	15	
PHED 6363	Method & Prod for Coronary Heart Risk Det		15	
PHYS 2425	University Physics I	15	15	
PHYS 2426	University Physics II	15	15	
PSYC 3403	Principles of Learning	15	15	
PB - 5				

والمراجع المراجع وموروعهم ومروم ومروضي والمراجع والمتعامين والمتعامين والمتعاري والمراجع والمراجع والمراجع

and a state of the second s

758

# FEES AND MISCELLANEOUS CHARGES (Continued)

### Course Specific Fees

Course Number	Course Title	Current	Proposed Fee
DRAM 2301	Theater Appreciation	\$ 25	\$ 25
EDUC 4399	Seminar	50	50
EDUC 4692	Practicum	50	50
GEOL 4600	Field Geology	650	650



An exercise of exercise processes in a second solution of the

абалбага «Менерурскира албалбарда» (ж. б. с. 18 кол. антик ала технологи, 1944 (ж. с. 1944)

a katalahan katalahan kuta antarak kuta katalahan katalahan katalahan katalahan katalahan katalahan katalah kat

### FEES AND MISCELLANEOUS CHARGES (Continued)

### HOUSING RATES (including Apartments, Dormitory Rooms, Residence Halls)

Ratification is recommended for the following housing rates to be effective beginning with the Fall Semester 1999. The rates have been administratively approved by the Vice Chancellor for Academic Affairs.

Following Regental approval, the appropriate component catalog will be amended to reflect these new rates.

### Housing Rates

		Current <u>Rates</u>	Proposed <u>Rates</u>	Percent Increase
Fall and Spring Rates	1			
Falcon's Nest	(2 Bedroom)	\$900	\$ 930	3.3%
	(4 Bedroom)	1,060	1,080	1.9%
Manufactured Ho	ousing (Efficiency)	820	840	2.4%
	(1 Bedroom)	1,400	1,425	1.8%
	(2 Bedroom)	2,000	2,040	2.0%
Summer Rates				
Falcon's Nest	(2 Bedroom)	\$ 600	\$615	2.5%
	(4 Bedroom)	700	705	0.7%
Manufactured Ho	ousing (Efficiency)	545	555	1.8%
	(1 Bedroom)	935	945	1.0%
	(2 Bedroom)	1,325	1,350	1.8%

PB - 7

December 15, 1998

Dr. Edwin R. Sharpe, Jr. Vice Chancellor for Academic Affairs The University of Texas System 601 Colorado Street Austin, Texas 78701

Dear Dr. Sharpe:

The docket for the February 11, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

I recommend approval.

Sincerely,

-1hZ

Samel A. Kirkpatrick President

والأطاط فاطله المسابقة المتعادية المراجع بالمراجع المتحد والمراضية والروار وتدور السواريني والمادية

SAK:jt

SA - 1

ya menapa kan tahun menangga kan k

# TABLE OF CONTENTS

Page No.

Fees and Miscellaneous Charges	A -	3	\$
--------------------------------	-----	---	----

•

stand menengkatakapan pana dara dari dari seri ana sama kara dari dari seri dari seri dari seri dari seri dari s

SA - 2

المتعاقبين وتوريد للم

### FEES AND MISCELLANEOUS CHARGES

Ratification is recommended for the following cumulative listing of fees and miscellaneous charges for the 1999-00 academic year. The fees have been administratively approved by the Vice Chancellor for Academic Affairs.

## Laboratory Fees

Cou <u>Nur</u>	rse nber	Course Title	Current Fee	Proposed <u>Fee</u>	
AHS	1061	Introduction Microb Lab	\$30	\$30	
AHS	2091	Human Bio: Anat Lab	30	30	
AHS	2111	Human Bio: Physio Lab	15	15	
ANT	3643	Archeometry	4	4	
ANT	4403	Lab Analysis in Ant	8	8	
ANT	3406	Field Course in Arch	8	8	
ANT	5556	Field Course in Arch	8	8	
ANT	6443	Supervised Field Research	8	8	
ANT	6973	Special Problems	20	20	
ANT	6953	Independent Study	20	20	
AST	1031	Introduction to Astronomy	0	20	
BIO	1112	Principles of Bio Lab	30	30	
BIO	2132	Compar Anat-Vert Lab	30	30	
BIO	2322	Genetics Lab	30	30	
BIO	3152	Developmental Biology Lab	30	30	
BIO	3172	Histo/Cyto Lab	30	30	
BIO	3273	Bio Flowers	15	15	
BIO	3292	Prin of Ecology Lab	30	30	
BIO	3422	Gen Physiology Lab	30	30	
BIO	3522	Biochemistry Lab	30	30	
BIO	3542	Radiation Bio Lab	30	30	
BIO	3722	Microbiology Lab	30	30	
BIO	3822	Cellular Biology	30	30	
BIO	4152	Developmental Lab	0	30	
BIO	4241	Field Biology Lab	15	15	
BIO	4442	Neurobiology Lab	30	30	
	SA - 3				

SA - 3

a a anna dheal dha annais air an airte a airte a sa sh

and the second state of th

# FEES AND MISCELLANEOUS CHARGES (Continued)

Cou <u>Nur</u>	rse nber _	Course Title	Current	Proposed
BIO	4752	Immunology Lab	\$30	\$30
BIO	4953	Special Studies in Biology	15	15
BIO	5573	Recombinant DNA Lab	30	30
CE	2103	Measurements	10	10
CE	3113	Structural Analysis	10	10
ÇE	3213	Reinforced Concrete Design	10	10
CE	3233	Steel Design	10	10
CE	3243	Materials	30	30
CE	3413	Geotechnical Engineering	10	10
CE	3633	Water & Wastewater Treatment	10	10
CE	3713	Civil Egr Systems Analysis	10	10
CE	4113	Transportation Systems	10	10
CE	4123	Highway Engineering	10	10
CE	4313	Comp-Aided Dsgn in Civil Eng	10	10
CE	4323	Urban Engineering Design	10	10
ÇE	4413	Foundation Engineering	10	10
CE	4513	Advanced Structural Analysis	10	10
CE	4523	Advanced Reinforced Concrete Design	10	10
CE	4543	Construction Planning	10	10
CE	4603	Water Resources Engineering	10	10
CE	4623	Municipal and Rural Sanitation	10	10
CE	4643	Air Pollution & Indust Hygiene	10	10
CE	4653	Design of Water Pollution Ctrl	10	10
CE	4813	Design	30	30
CE	4953	Special Studies in Civil Engr.	10	10
CE	4911	Independent Study	5	5
CE	4912	Independent Study	10	10
CE	4913	Independent Study	15	15
CE	5113	Advanced Structural Analysis	20	20
CE	5123	Advanced Structural Design	20	20
CE	5213	Industrial Waste Treatment	20	20
CE	5223	Solid Waste Engineering	20	20

SA - 4

and any first of some set of the property of the set of

n in a mar a subplicitation alla subscription agent a subscription of a sub-

-----

## FEES AND MISCELLANEOUS CHARGES (Continued)

Cou <u>Num</u>		Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
CHE	1011	Chemistry Laboratory	\$25	\$25
CHE	1122	Introduction Chem Lab	25	25
CHE	1211	Organic-Biochem Lab	25	25
CHE	1312	Inorg Qual & Quan Anly	34	30
CHE	2242	Organic Chem I Lab	40	30
CHE	2342	Organic Chem II Lab	40	30
CHE	3103	Analytic Chemistry	25	25
CHE	3212	Physical Chem Lab	30	30
CHE	3243	Instrumental Analysis	30	30
CHE	3264	Descriptive Inorganic Chemistry	0	20
CHE	5143	Advanced Analytical Chemistry	30	30
CRJ	3233	Introduction to Forensic Science	8	8
EDU	3013	School Env & Lrn Res	3	3
EDU	5313	Instruction Materials C&I	23	23
EE	2423	Network Theory I	10	10
EE	3113	Elect Egr Lab I	30	30
EE	3463	Micro Computer Systems I	20	20
EE	3563	Digital Systems Design I	20	20
EE	4113	Elect Egr Lab II	30	30
EE	4243	Digital Systems Design II	20	20
ΈE	4313	Electronic Circuits II	5	5
EE	4323	Advanced EE Lab	20	20
EE	4333	Instrumentation Systems	15	15
EE	4343	Active Filter Synthesis	15	15
EE	4443	Discrete-Time & Comp Ctrl Syst	15	15
EE	4453	Prin of Bioengineering & Bioinstrumentation	15	15
EE	4513	LSI and VLSI Design	15	15
EE	4523	Integrated Circuit Design	15	15
EE	4583	Microcomputer Systems II	20	20
EE	4623	Digital Filtering	15	15
EE	4813	Elect Egr Design	30	30

SA - 5

Manaharan Kana da Kanahara Manahara da La La L

ى يەرىپ بولۇرد ئۆلۈر بەرىپىر مەرىپى يېرىپ مەرىپى يېرىپ بەرىپى بەرىپى يېرىپ بەرىپ

.

## FEES AND MISCELLANEOUS CHARGES (Continued)

Cour <u>Num</u>		<u>Course Title</u>	Current <u>Fee</u>	Proposed Fee
	5123 5143 5153 5163 5213 5223 5233 5543	Digital Systems Linear Control Theory Random Signals and Noise Digital Signal Processing Topics in Instrumentation Topics in Digital Systems Transducer Design Topics in Communication Syst	\$15 15 30 15 15 15 15	\$15 15 15 30 15 15 15 15
EGR EGR EGR EGR EGR EGR EGR EGR EGR	1402 2203 2213 2503 3213 4993 5113 5213 5313 5323 5413 5513	Engineering Graphical Communications Statics Engineering Mechanics Dynamics Mechanisms of Solids Honors Research Advanced Engineering Economics Analysis Topics in Systems Modeling Fracture Mechanics Viscoelasticity Composite Materials Finite Element Methods in Mechanics	30 10 10 10 30 20 25 20 25 25 25 25	30 10 10 10 0 30 20 25 20 25 25 25 25
ES ES ES ES ES	4043 4053 5013 5033 6513	Intro to Geographic Information Systems Advanced Geographic Information Systems Environ Meth for Environ Analysis Geographical Information Systems Advanced Geographic Information Systems	0 0 30 0 0	20 20 30 20 20
GEO GEO GEO GEO GEO	1111 1131 2011 2031 3071	Introduction to Earth Systems Earth History Lab Mineralogy Lab Optical Mineral Lab Paleontology Lab	8 34 34 30 30	8 30 30 30 30

SA - 6

na na manana ang kanana ang kanana na na ang kanana na na ang kanana na na ang kanana na na na na na na na na n

# FEES AND MISCELLANEOUS CHARGES (Continued)

Cou _Num		<u>Course</u> Title	Current	Proposed
GEO	3052	Petrology Lab	\$29	\$29
GEO	3111	Structural Geology Lab	2	20
GEO	3131	Sedimentary Geology Lab	30	30
GEO	31 <b>51</b>	Economic Geology Lab	19	19
GEO	3191	Geology of Energy Res	10	10
GEO	3374	Geochemistry	30	30
GEO	4121	Geomorphology Lab	5	20
GEO	5904	Carbonate Petrology	30	30
GEO	6203	Aqueous Geochemistry	26	26
GEO	5423	Advanced Mineralogy	30	30
GEO	5454	Advanced Paleontology	30	30
GEO	5804	Igneous-Metamorphic Petro	30	30
GEO	5954	Sandstone Petrology	30	30
ME	3241	Material Engineering Lab	30	30
ME	3263	Materials Processing	20	20
ME	3283	Fundamentals of Thermal Science	10	10
ME	3293	Thermodynamics I	15	15
ME	3313	Measurements and Instrumentation	30	30
ME	3323	Dynamics of Mech Structures	15	15
ME	3503	Alternative Energy Sources	15	15
ME	3513	Mechanism Design	15	15
ME	3523	Machine Element Design	5	5
ME	3533	Mech Engineering Design Meth	30	30
ME	3663	Fluid Mechanics	10	10
ME	4243	Inter Materials Engr	10	10
ME	4263	Nondestructive Evaluation	10	10
ME	4293	Thermodynamics II	15	15
ME	4313	Heat Transfer & Rate Processes	15	15
ME	4323	Thermal Sys Design I	20	20
ME	4333	Thermal Sys Design II	20	20
ME	4353	Gas Dynamics	10	10
ME	4363	Intermediate Heat Transfer	10	10
ME	4503	Intermediate Dynamics	5	5

SA - 7

ANNON COMPANY AND A REAL PROPERTY OF A REAL PROPERT

na 1. Berne orange, as orange, was compared to a second or a second second second second second second second s

-

## FEES AND MISCELLANEOUS CHARGES (Continued)

Cou <u>Nur</u>		Course Title	Current <u>Fee</u>	Proposed Fee
ME	4513	Mech Vib and Dyn Mach	\$30	\$30
ME	4522	Dynamic Systems and Control	20	20
ME	4603	CAD/CAM Methodology	20	20
ME	4613	Power Systems Design	20	20
ME	4663	Intermediate Fluid Mechanics	15	15
ME	4703	Comp Applications in Mech Engr	20	20
ME	4713	Robotics and Expert Systems	20	20
ME	4723	Reliability and Quality Control		
		In Engineering Design	10	10
ME	4803	Mech Egr Senior Lab	20	20
ME	4813	Mech Egr Design	30	30
ME	4911	Independent Study	5	5
ME	4912	Independent Study	10	10
ME	4913	Independent Study	15	15
ME	5113	Topics in Thermodynamics	15	15
ME	5213	Topics in Instrumentation	25	25
ME	5223	Topics in Dynamics	20	20
ME	53 <b>13</b>	Topics in Heat Transfer	20	20
ME	5413	Topics in Mechanical Vibration	20	20
ME	5523	Topics in Mechanical Design	25	25
ME	5663	Topics in Adv Fluid Mechanics	25	25
РНҮ	1014	Introduction to Physical Sciences	5	5
PHY	1611	General Physics I Lab	15	20
PHY	1631	General Physics II Lab	15	20
PHY	1 <b>911</b>	Tech Physics I Lab	15	20
PHY	1931	Tech Physics II Lab	15	20
PHY	3343	Advanced Phy I Lab	25	25
PHY	3353	Adv Physics Lab	25	25
		Supplemental Fees		
MUS	1511	Music Performance	50	50
MUS	1542	Music Performance Private Instruction I	50	50
		SA - 8		

SA - 8

an ann an tha an tha an tha tha an tha tha ann an tha ann an tha ann an tha an tha an tha an tha an tha an tha

anna haisanna a' ar ba'ar banan ka ann an bara sa mahaidhe nya miya yanya da ba

## FEES AND MISCELLANEOUS CHARGES (Continued)

Cou <u>Nur</u>	-	<u>Course Title</u>	Current <u>Fee</u>	Proposed Fee
MUS	2542	Music Performance Private Instruction II	\$50	\$50
MUS	3532	Music Performance Private Instruction III	50	50
MUS	3543	Music Performance Private Instruction IV	50	50
MUS	4544	Music Performance Private Instruction V	50	50
MUS	5511	Secondary Performance	50	50
MUS	5542	Music Performance	50	50
MUS	5554	Music Performance Emphasis	50	50

## Course Specific Fees

AHC	1033	Masterworks in Art	5	5
AHC	1113	Art and Architecture I	5	5
AHC	1123	Art and Architecture II	5	5
AHC	1133	Art and Architecture III	5	5
AHC	3123	Northern European Art	5	5
AHC	3133	Southern European Art	5	5
AHC	3143	European Art: 17-18 Centuries	5	5
AHC	3223	Spanish Art	5	5
AHC	3423	Pre-Columbian Art & Architecture		
		Of Mesoamerica	5	5
AHC	3453	New World Hispanic Art & Architecture	5	5
AHC	3813	History of Photography	5	5
AHC	4113	Contemporary Art of the U.S.	5	5
AHC	4333	Topics in Art History & Criticism	5	5
AHC	4423	Contemporary Art of Latin America	5	5
AHC	5123	Seminar in Research Methods and Writing	5	5
AHC	5813	Topics in Art History	5	5
AHC	6918	Seminar in Art History	5	5
	0040			
ARC	3313	Environmental Control Systems I	25	25
ARC	3323	Environmental Control Systems II	5	25

SA - 9

and a sub-sector of a strangenergy sector and a short of the Valid on the sector of th

## FEES AND MISCELLANEOUS CHARGES (Continued)

Cou <u>Num</u>		<u>Course Title</u>	Current	Proposed Fee
ART ART ART	4433 4953 5353	Printmaking: Advanced Printmaking in Italy Printmaking	\$529 1,666 529	\$529 1,666 529
C&I	5833	Assessment Issues/Practices in Reading	25	25
СОМ	1043	Introduction to Communications	5	5
ECE ECE	3203 6453	Tests & Measurement in Early Childhood Assessment/Evaluation in Early	0	15
204	0400	Childhood & Elementary Education	25	25
EDP EDP	3623 4203	Assessment of Exceptional Children Assessment/Evaluation for Secondary	15	15
		Teachers	0	15
EDP EDP	5223 5553	Psychological Assessment for Counseling Assessment/Evaluation of Handicapped	25	25
		Children & Youth	25	25
EDP	6153	Career Development & Choice	0	25
ENG	1013	Freshman Composition	5	5
ENG	1023	Discourse Across Disciplines	5	5
HTH	4133	Exercise Physiology	٥	15
KIN	4113	Evaluation	0	15
MUS	3701	Madrigal Singers	10	10
MUS	3712	Concert Choir	10	10
MUS	3721	UTSA Chorus	10	10
MUS	3791	Opera Workshop	10	10

SA - 10

en al service and service and service and the service of the servi

د. است. است. است. است. از میکنون از میکنو از میکنون از

.

## THE UNIVERSITY OF TEXAS AT TYLER

December 10, 1998

Dr. Edwin R. Sharpe Executive Vice Chancellor for Academic Affairs The University of Texas System 601 Colorado Street Austin, Texas 78701

Dear Dr. Sharpe:

The docket for the February 11, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

I recommend approval.

Sincerely,

ومحوطه فواويون والبدا والمانية المالية المتقرر والارتجار والمتعاليات

RHM:ks

....

TA - 1

and countries a term of a set of contraction for the

## TABLE OF CONTENTS

## <u>Page No</u>

en an 1975 i de la la la parte per per parte de la planar aproposado de sector de la del sector de la del secto

Fees and Miscellaneous Charges	TA- 3
--------------------------------	-------

TA - 2

A 2014 Contraction Contraction Contraction Contraction

. .....

non as the association of standard states of the

## FEES AND MISCELLANEOUS CHARGES

Ratification is recommended for the following cumulative listing of fees and miscellaneous charges for the 1999-2000 academic year. The fees have been administratively approved by the Vice Chancellor for Academic Affairs.

#### Laboratory Fees

	urse m <u>ber</u>	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
ART	5312	GRAD STUDIO PROBLEMS IN PRINTMAKING	\$20.00	\$ 0.00
BIOL	1106	GENERAL BIOLOGY I LABORATORY	15.00	15.00
BIOL	1107	GENERAL BIOLOGY II LABORATORY	15.00	15.00
BIOL	2101	ANATOMY & PHYSIOLOGY   LABORATORY	15.00	15.00
BIOL	2102	ANATOMY & PHYSIOLOGY II LABORATORY	15.00	15.00
BIOL	2121	MICROBIOLOGY LABORATORY	15.00	15.00
BIOL	3102	INTEGRATED PRINCIPLES OF BIOLOGY LAB	15.00	15.00
BIOL	3121	HUMAN PHYSIOLOGY	15.00	15.00
BIOL	3137	ECOLOGY	15.00	15.00
BIOL	3144	PHYSIOLOGY	15.00	15.00
BIOL	3146	PLANT MORPHOLOGY	15.00	15.00
BIOL	3348	PLANT TAXONOMY	15.00	15.00
BIOL	3431	ENVIRONMENT & MAN	15.00	15.00
8IOL	4101	MICROBIOLOGY LABORATORY	15.00	15.00
BIOL	4132	ENTOMOLOGY	15.00	15.00
BIOL	4136	VERTEBRATE NATURAL HISTORY	15.00	15.00
BIOL	4140	INVERTEBRATE ZOOLOGY	15.00	15.00
BIOL	5141	ORNITHOLOGY	15.00	15.00
BIOL	5181	TOPICS IN MICROBIOLOGY	15.00	15.00
BIOL	5185	GENETICS	15.00	15.00
BIOL	5191	ETHOLOGY	15.00	15.00
BIOL	5465	TRANSMISSION ELECTRON MICROSCOPY	30.00	30.00
CEPH	5121	NEUROMUSCULAR EXER PHY LABORATORY	10.00	5.00
CEPH	5123	CARDIORESPIR EXER PHY LABORATORY	10.00	5.00
CHEM	11 <b>1</b> 1	GENERAL CHEMISTRY I LABORATORY	15.00	15.00
CHEM	1112	GENERAL CHEMISTRY II LABORATORY	15.00	15.00
CHEM	3105	CHEMICAL PRINCIPLES LAB	15.00	15.00
CHEM	3111	ANALYTICAL CHEMISTRY	15.00	15.00
CHEM	3113	INSTRUMENTAL ANALYSIS	15.00	15.00
CHEM	3132	ENVIRONMENTAL CHEMISTRY	15.00	15.00
CHEM	3143	ORGANIC CHEMISTRY I	15.00	15.00
CHEM	3145	ORGANIC CHEMISTRY II	15.00	15.00
CHEM	3153	PHYSICAL CHEMISTRY I	15.00	15.00
CHEM	3155	PHYSICAL CHEMISTRY II	15.00	15.00
CHEM	3409	CHEMISTRY & SOCIETY	15.00	15.00
CHEM	4131	INORGANIC CHEMISTRY LABORATORY	15.00	15.00

TA - 3

····

- Partological and the second states of the second states and the second states and

-

## FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
СНЕМ	4135	BIOCHEMISTRY	15.00	15.00
CHEM	4395	UNDERGRADUATE RESEARCH	15.00	15.00
CHEM	4440	ADVANCED CHEMICAL LAB TECHNIQUES	15.00	15.00
CHEM	5121	ADVANCED BIOCHEMISTRY	15.00	15.00
ENGR	1300	FUNDAMENTALS OF ENGINEERING I	5.00	5.00
ENGR	1301	FUNDAMENTALS OF ENGINEERING II	5.00	5.00
ENGR	2300		5.00	5.00
EENG	3401	ELECTRIC CIRCUITS AND ELECTRONICS	10.00	5.00
EENG EENG	3404 3406	LINEAR CIRCUITS ANALYSIS I ELECTRONIC CIRCUIT ANALYSIS II	10.00 10.00	5.00 5.00
EENG	3406 4408	ELECTRIC POWER SYSTEMS	5.00	5.00
EENG	4408	ELECTRONIC CIRCUITS ANALYSIS II	5.00	5.00
EENG	4415	SENIOR DESIGN PROJECT	5.00	5.00
ENGR	1302	COMPUTER AIDED ENGIN DESIGN	5.00	5.00
ENGR	4312	TRANSDUCER DESIGN	5.00	5.00
JOUR	3134	PHOTOGRAPHIC TECH & COMPOSITION	15.00	15.00
KINE	3101	MOTOR CONTROL LABORATORY	15.00	5.00
KINE	3107	MOTOR LEARNING LABORATORY	15.00	5.00
KINE	3112	PHYSIOLOGY OF EXERCISE	10.00	5.00
KINE	3134	BIOMECHANICS	15.00	5.00
KINE	3233	BIOMECHANICS OF HUMAN MOVEMENT	15.00	0.00
KINE	5116	EXERCISE METABOLISM LABORATORY	10.00	5.00
MEDT	4188	HEMOSTASIS	15.00	15.00
MEDT	4190	MICROSCOPY/CYTOGENETICS	15.00	15.00
MEDT	4192	CLINICAL IMMUNOLOGY	15.00	15.00
MEDT	4194	CLINICAL PARASITOLOGY	15.00	15.00
MEDT	4280	HEMATOLOGY	15.00	15.00
MEDT	4282	IMMUNOHEMATOLOGY	15.00	15.00
MEDT	4284		15.00	15.00
MEDT	4286		15.00	15.00
MENG	3202	MATERIALS SCIENCE	5.00	5.00
MENG	3207	MEASUREMENT SYSTEMS	5.00	5.00
MENG MENG	3309 4212	MECHANICAL SYSTEMS DESIGN EXPERIMENTAL ANALYSIS	5.00 5.00	5.00 5.00
MENG	4212	ELECTRO-MECHANICAL SYSTEMS DESIGN	5.00	5.00
MENG	4313	THERMAL SYSTEMS DESIGN	5.00	5.00
MENG	4318	HEATING, VENT, & AIR COND	5.00	5.00
MENG	4321	APPLICATIONS OF MICROPROCESSORS	5.00	5.00
MENG	4322	FLUID POWER DESIGN	5.00	5,00
MENG	4415	SENIOR DESIGN PROJECT	5.00	5.00
PHYS	2125	UNIVERSITY PHYSICS   LABORATORY	15.00	15.00
PHYS	2126	UNIVERSITY PHYSICS II LABORATORY	15.00	15.00
PSYC	3155	LAB IN PSYCHOLOGICAL STATISTICS	5.00	5.00
PSYC	3232	LAB IN EXPERIMENTAL PSYCHOLOGY	15.00	5.00

TA - 4

a sources and a second second second

-

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse <u>umber</u>		<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>		
	Supplemental Fees						
MUSA MUSA MUSA MUSA MUSA MUSA MUSA MUSA	1220 1221 1226 1229 1233 1237 1241 1246 1253 1257 1261 1266 3201 3203 3204 3205 3210 3215 3210 3215 3210 3215 3210 3225 3230 3245 3250 3255 3260 3265 3270 3265 3270 3285 3290 3295	Sun FLUTE OBOE BASSOON CLARINET SAXOPHONE TRUMPET FRENCH HORN TROMBONE TUBA PERCUSSION GUITAR ORGAN PIANO CLASSICAL PIANO ACCOMPANYING ORGAN HARPSICHORD VOICE CLASS VOICE FLUTE CLARINET OBOE BASSOON SAXOPHONE TRUMPET FRENCH HORN TROMBONE TUBA PERCUSSION HARP VIOLIN VIOLA VIOLONCELLO BASS VIOLIN GUITAR		Fee \$75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00	Fee \$75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.		
MUSA MUSA MUSA MUSA MUSA MUSA	3297 5201 5203 5204 5205 5210	COMPOSITION PIANO CLASSICAL PIANO ACCOMPANYING ORGAN HARPSICHORD		75.00 75.00 75.00 75.00 75.00 75.00 75.00	75.00 75.00 75.00 75.00 75.00 75.00 75.00		
MUSA	5215	VOICE		75.00	75.00		

TA - 5

an an ann an Alla ann an Alla an an Ann a

.

n an the second print and the second seco

## THE UNIVERSITY OF TEXAS AT TYLER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

-

.

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	<u>Course Title</u>	Current Fee	Proposed <u>Fee</u>
MUSA MUSA MUSA MUSA MUSA MUSA MUSA MUSA	5216 5220 5225 5230 5235 5240 5245 5250 5255 5260 5265 5260 5270 5275 5280 5275 5280 5285 5290 5295	CLASS VOICE FLUTE CLARINET OBOE BASSOON SAXOPHONE TRUMPET FRENCH HORN TROMBONE TUBA PERCUSSION HARP VIOLIN VIOLA VIOLONCELLO BASS VIOLIN GUITAR	75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00	75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00 75.00
MUSA	5295 5297	COMPOSITION	75.00 75.00	75.00 75.00
		Incidental Equipment Fees		
BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL	1106 1107 2101 2102 2121 3102 3133 3121 3137 3144 3146 3348 3401 3431 4099 4101 4132 4136 4140 5099 5141 5181 5185	GENERAL BIOLOGY I LABORATORY GENERAL BIOLOGY II LABORATORY ANATOMY & PHYSIOLOGY II LABORATORY ANATOMY & PHYSIOLOGY II LABORATORY MICROBIOLOGY LABORATORY INTEGRATED PRINCIPLES OF BIOL LAB GENETICS LAB HUMAN PHYSIOLOGY LABORATORY ECOLOGY LABORATORY PHYSIOLOGY LABORATORY PLANT MORPHOLOGY LABORATORY PLANT MORPHOLOGY LABORATORY INTEGRATED PRINCIPLES OF BIOLOGY ENVIRONMENT AND MAN INDEPENDENT STUDY MICROBIOLOGY LABORATORY VERTIBRATE NATURAL HISTORY LAB INVERTEBRATE ZOOLOGY LABORATORY INDEPENDENT STUDY ORNITHOLOGY LABORATORY TOPICS IN ADVANCED BIOLOGY GENETICS LABORATORY	\$25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	\$25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00

TA - 6

يېرې مېيمې د استان د دونو ورو وړې د ده د د د د و موسو د ورو د د د د و موسو د و د و د د د د د د د د د د د د د د

## THE UNIVERSITY OF TEXAS AT TYLER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

.

-

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
BIOL	5191	ETHOLOGY LABORATORY	25.00	25.00
BIOL	5395	THESIS	25.00	25.00
BIOL	5396	THESIS	25.00	25.00
BIOL	5465	TRANSMISSION ELECTRON MICROSCOPY	25.00	25.00
CEPH	5121	NEUROMUSCULAR LAB	0.00	10.00
CEHP	5123	CARDIORESPIRATORY LAB	0.00	15.00
CHEM	1111	GENERAL CHEMISTRY I LABORATORY	25.00	25.00
CHEM	1112	GENERAL CHEMISTRY II LABORATORY	25.00	25.00
CHEM	3105	CHEMICAL PRINCIPLES LAB	25.00	25.00
CHEM	3111	ANALYTICAL CHEMISTRY LABORATORY	25.00	25.00
CHEM	3113		25.00	25.00
CHEM	3132		25.00	25.00
CHEM CHEM	3143	ORGANIC CHEMISTRY I LABORATORY ORGANIC CHEMISTRY II LABORATORY	25.00 25.00	25.00 25.00
CHEM	31 <b>4</b> 5 3153	PHYSICAL CHEMISTRY I LABORATORY	25.00	25.00
CHEM	3155	PHYSICAL CHEMISTRY II LABORATORY	25.00	25.00
CHEM	3409	CHEMISTRY AND SOCIETY	25.00	25.00
CHEM	4131	INORGANIC CHEMISTRY LAB	0.00	25.00
CHEM	4135	BIOCHEMISTRY LABORATORY	25.00	25.00
CHEM	4395	UNDERGRADUATE RESEARCH	25.00	25.00
CHEM	4440	UNDERGRADUATE RESEARCH	25.00	25.00
CHEM	5121	ADVANCED BIOCHEMISTRY LABORATORY	25.00	25.00
EENG	3401	ELECTRIC CIRCUITS & ELECTRONICS	10.00	10.00
EENG	4317	POWER ELECTRONICS DESIGN & APPS	25.00	25.00
EENG	4408	ELECTRIC POWER SYSTEMS	10.00	10.00
EENG	4409	ELECTRONIC CIRCUITS ANALYSIS II	25.00	25.00
EENG	4415	SENIOR DESIGN PROJECT	25.00	25.00
KINE	3101	MOTOR CONTROL LAB	0.00	10.00
KINE	3107	MOTOR LEARNING LAB	0.00	10.00
KINE	3112	PHYSIOLOGY OF EX LAB	0.00	10.00
KINE	3134		0.00	10.00
KINE	5116		0.00	15.00
PHYS PHYS	2125 2126	UNIVERSITY PHYSICS I LABORATORY UNIVERSITY PHYSICS II LABORATORY	25.00	25.00 25.00
PHID	2120	UNIVERSITY PHYSICS II LABORATORY	25.00	25.00
		Extended Computer Access Fees		
ACCT	4391	ACCOUNTING INFORMATION SYSTEMS	\$10.00	\$10.00
CEPH	5315	REDUCT ANALYSIS & INTERPRET OF DATA	20.00	20.00
COSC	1300	COMPUTER LITERACY	40.00	40.00
COSC	1307	INTRO TO INFO SYSTEM SOFTWARE	40.00	40.00
COSC	1350	INTRO TO COMPUT FOR SCIENTS & ENGNRS	40.00	40.00
COSC	2310	INTRODUCTION TO THE INTERNET	40.00	40.00
COSC	2325	FOUNDA OF COMPUTER INFORMA SYSTEMS	40.00	40.00

TA - 7

-

# FEES AND MISCELLANEOUS CHARGES (Continued)

	urse <u>umber</u>	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
cosc	2330	FOUNDATIONS OF COMPUTER SCIENCE	40.00	40.00
COSC	2360	PROGRAMMING FOR THE INTERNET	40.00	40.00
COSC	3301	MODERN PROBLEM SOLVING	40.00	40.00
COSC	3302	STRUCTURED PROGRAMMING APPS	40.00	40.00
COSC	3303	OBJECT ORIENTED ABSTRACTION & DESIGN	40.00	40.00
COSC	3308	PERSONAL COMPUTING	40.00	40.00
COSC COSC	3309 3310	INFORMATION SYSTEMS SOFTWARE MULTIMEDIA AND INTERNET WORKING	40.00 40.00	40.00 40.00
COSC	3312	ASSEMBLY LANGUAGE PROGRAMMING	40.00	40.00
COSC	3313	SCIENTIFIC COMPUTING	40.00	40.00
cosc	3321	DATA STRUCTURES	40.00	40.00
cosc	3335	DIGITAL SYSTEMS	40.00	40.00
COST	3351	MINICOMPUTER APPS PROGRAMS	40.00	40.00
cosc	3365	COMMERCIAL APPS PROGRAMMING	40.00	40.00
COSC	3370	ON-LINE SYSTEMS	40.00	40.00
COSC	4189	PROBLEMS FOR CO-OP STUDENTS	40.00	40.00
COSC	4309	DESIGN OF INFORMATION SYSTEMS	40.00	40.00
COSC	4310	OPERATING SYSTEMS	40.00	40.00
COSC	4320	COMPUTER ARCHITECTURE & DESIGN	40.00	40.00
COSC COSC	4325 4327	DATA COMM AND COMPUTER NETWORKS UNIX SHELL PROGRAMMING	40.00 40.00	40.00 40.00
COSC	4340	COMPARATIVE STUDY OF PROG LANG	40.00	40.00 40.00
cosc	4345	COMPUTER GRAPHICS	40.00	40.00
cosc	4350	ADVANCED APPLICATIONS	40.00	0.00
COSC	4351	FILE STRUCTURES & FILE SYSTEMS	40.00	40.00
COSC	4355	ANALYSIS OF ALGORITHMS	40.00	40.00
COSC	4365	ARTIFICIAL INTELLIGENCE	40.00	40.00
COSC	4370	UNDERGRADUATE INTERNSHIP PROG	40.00	40.00
COSC	4375	ANALYSIS ON INFORMATION SYSTEMS	40.00	40.00
COSC	4377	COMPILER TECHNIQUES	40.00	40.00
COSC	4381	SEMINAR IN COMPUTER SCIENCE	40.00	40.00
COSC	5099 5306	INDEPENDENT STUDY PERSONAL COMPUTING	40.00 40.00	40.00 40.00
COSC	5314	COMPUTER ASSISTED INSTRUCTION	40.00	40.00
COSC	5315	MICROCOMPUTER SYSTEM APPLICATIONS	40.00	40.00
COSC	5318	COMPUTING SOFTWARE	40.00	40.00
COSC	5325	WORKSHOP IN COMPUTER SCIENCE	40.00	40.00
COSC	5326	UNIX PROGRAMMING ENVIRONMENT	40.00	40.00
COSC	5330	OPERATING SYSTEMS	40.00	40.00
COSC	5336	LOCAL AREA NETWORKS	40.00	40.00
COSC	5340	PROGRAMMING LANGUAGES	40.00	40.00
COSC	5345	COMPUTER GRAPHICS	40.00	40.00
COSC	5346	EXPERT SYSTEMS	40.00	40.00
COSC	5350	DATA COMMUNICATION & NETWORKS	40.00	40.00

TA - 8

typegyyddiadau ar ang ygyyddiae tych dyddyna feff oddiaddianau ynff fef yfyl yn y gyfeldiadau ynysgyg adfilleta Luri y y sa s

مر المراجع ال

a and <u>the second and the second and the</u>

-

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
cosc	5351	COMPUTER-HUMAN COMMUNICATIONS	40.00	40.00
COSC	53 <b>52</b>	CLIENT/SERVER ARCHITECTURES	40.00	40.00
COSC	5354	PARALLEL IN SUPERCOMPUTING	40.00	40.00
COSC	5360	INFORMATION STRUCTURES	40.00	40.00
COSC	5361	DIGITAL IMAGE PROCESSING	40.00	40.00
COSC	5362	PATTERN RECOGNITION	40.00	40.00
COSC	5365		40.00	40.00
COSC	5370	SOFTWARE ENGINEERING	40.00	40.00
COSC	5375	ADVANCED DATA BASE DESIGN	40.00	40.00
COSC COSC	5380 5390	RESEARCH METHODS TOPICS IN COMPUTER SCIENCE	40.00 40.00	40.00 40.00
COSC	5390 5395	THESIS	40.00	40.00
COSC	5395	THESIS	40.00	40.00
COSC	5391	TOPICS IN DISTRIBUTED SYSTEMS	40.00	40.00
EDUC	5359	EDUCATIONAL TECHNOLOGY	20.00	20.00
ENGR	1300	FUNDAMENTALS OF ENGINEERING I	25.00	25.00
ENGR	1301	FUNDAMENTALS OF ENGINEERING II	25.00	25.00
ENGR	2300	FUNDAMENTALS OF ENGINEERING III	25.00	25.00
EENG	3302	DIGITAL SYSTEMS	40.00	40.00
EENG	3404	LINEAR CIRCUITS ANALYSIS I	30.00	30.00
EENG	3305	LINEAR CIRCUIT ANALYSIS II	30.00	30.00
EENG	3307	MICROPROCESSOR PROGRAMMING	40.00	40.00
EENG	3406	ELECTRONIC CIRCUIT ANALYSIS I	30.00	30.00
EENG	4214	DESIGN METHODOLOGY	20.00	20.00
EENG	4312	COMMUNICATIONS THEORY	30.00	30.00
EENG	4316		20.00	20.00
EENG	4318		30.00	30.00
EENG	4319	POWER SYSTEMS ANALYSIS & DESIGN	30.00	30.00
EENG EENG	4320 4321	COMPUTER ARCHITECTURE & DESIGN MICROCHIP DESIGN	30.00 30.00	30.00 30.00
EENG	4321	ELECTRIC POWER SYSTEMS	30.00	30.00
EENG	4415	SENIOR DESIGN PROJECT	30.00	30.00
ENGR	1302	COMPUTER AIDED ENGINEERING DES	40.00	40.00
ENGR	3207	ENGINEERING ANALYSIS	25.00	25.00
ENGR	3305	TECHNICAL COMMUNICATIONS	20.00	20.00
ENGR	4308	AUTOMATIC CONTROLS	40.00	40.00
ENGR	4311	PROCESS CONTROL AND AUTOMATION	20.00	20.00
ENGR	5320	RELIABILITY ANALYSIS	30.00	30.00
ENGR	5323	DESIGN OF EXPERIMENTS	30.00	30.00
ENGR	5325	DESIGN & ANALYSIS OF TURBOMACHINERY	10.00	10.00
ENGR	5326	VIBRATION ANALYSIS OF ROTATING	10.00	10.00
ENGR	5328	FINITE ELEMENT METHODS	20.00	20.00
GEOG	4330	GEOGRAPHIC INFORMATION SYSTEMS	20.00	20.00
HECC	4333	COMPUTER APPS IN HEALTH & KINE	20.00	20.00

TA - 9

an manager and the second

and a superior and an analysis and an an and a superior and a

....

,

-

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
HECC	5317	BIOMETRIC METHODS	25.00	25.00
HLED	4315	NUTRITION IN HEALTH PERFORMANCE	20.00	20.00
MANA	3330	MANAGEMENT INFORMATION SYSTEMS	10.00	10.00
MANA	4305	PRODUCTION AND OPERATION MGMT	10.00	10.00
MENG	4317	VIBRATIONS	10.00	10.00
MENG	4320	DESIGN FOR MANUFACTURING	10.00	10.00
MENG	4321	APPLICATIONS OF MICROPROCESSORS	10.00	10.00
MENG	4415	SENIOR DESIGN PROJECT	10.00	10.00
JOUR	2306	FUNDMTLS OF COMPUTER PUB DESIGN	0.00	10.00
JOUR	2418	BEGINNING PHOTOGRAPHY	0.00	10.00
JOUR	3120	PUBLICATIONS LABORATORY	0.00	10.00
JOUR	3350	VIDEOGRAPHY	0.00	10.00
JOUR	3356		10.00	10.00
JOUR	3380		0.00	10.00
JOUR	4333		0.00	10.00
NURS	3210	HEALTH ASSMT FOR LICENSED NURSES	10.00	10.00
NURS	3310 3611	HEALTH ASSESSMENT NURSING CARE OF THE ADULT I	10.00	10.00
NURS NURS	4432	NURSING CARE OF THE ADULT I	10.00	10.00
NURS	5320	RESEARCH DESIGN	10.00 10.00	10.00 10.00
NURS	5320	APPLS OF COMPUTER TECH IN NURSING	10.00	10.00
NURS	5350	ADVANCED PATHOPHYSIOLOGY	10.00	10.00
NURS	5395	THESIS	20.00	20.00
TECH	3315	VISUAL COMMUNICATION TECHNOLOGY	10.00	10.00
TECH	3318	INDUS APPLS PERSONAL COMPUTER TECH	10.00	10.00
TECH	4310	QUALITY ASSURANCE IN INDUSTRY	10.00	10.00
TECH	4317	COMPUTER INTEGRATED MANUFACTURING	10.00	10.00
TECH	5310	QUALITY CONTROL TECHNIQUES	10.00	10.00
TECH	5311	TRENDS & TECHNIQ IN VISUAL COMM TECH	10.00	10.00
TECH	5318	COMPUTER APPS IN INDUSTRIAL TECH	10.00	10.00
		<u>Course Fees</u>		
ACCT	2301	PRINCIPLES OF ACCOUNTING I	\$10.00	\$10.00
ACCT	2302	PRINCIPLES OF ACCOUNTING II	10.00	10.00
ACCT	2346	INTRO TO ANTHROPOLOGY	5.00	5,00
ACCT	3300	SURVEY OF ACCOUNTING	7.00	7.00
ACCT	3301	MANAGERIAL ACCT	7.00	7.00
ACCT	3302	ACCOUNTING FOR NURS ADM	5.00	0.00
ACCT	3311	INTERMEDIATE ACCOUNTING I	7.00	7.00
ACCT	3312		7.00	7.00
ACCT	3315	COST ACCOUNTING	7.00	7.00
ACCT	3325		7.00	7.00
ACCT	3326	INCOME TAX II	7.00	7.00

TA - 10

тана — с тарана кака 10 метона Констанција, је је боло е сино — кулекцију ул су ореј издрада де укој Боло (1990

s a samage second menor a labor of the second se

.

.

an i na shekara na shekara na shekara na shekara na shekara ta shekara ta shekara ta shekara ta shekara ta shek

## FEES AND MISCELLANEOUS CHARGES (Continued)

			,	
	ourse umber	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
ACCT	4099	INDEPENDENT STUDY	7.00	7.00
ACCT	4310	CPA PROBLEMS	5.00	0.00
ACCT	4320	ADVANCED ACCOUNTING	7.00	7.00
ACCT	4325	OIL & GASS ACCOUNTING	5.00	0.00
ACCT	4330	GOV. & NOT FOR PROFIT ACCT	7,00	7.00
ACCT	4380	AUDITING	7.00	7.00
ACCT	4385	ACCOUNTING THEORY	7.00	7.00
ACCT	4390	MANAGEMENT ADVISORY SERVICES	5.00	0.00
ACCT	4391	ACCOUNTING INFORMATION SYST	7.00	7.00
ACCT	4395	UNDERGRAD INTERNSHIP PROG	0.00	5.00
ACCT	4396	UNDERGRAD INTERNSHIP PROGR	0.00	5.00
ACCT	5099	INDEPENDENT STUDY	10.00	10.00
ACCT	5300	ACCT CONCEPTS & PROCEDURES	10.00	10.00
ACCT	5310	ADV PROBLEMS IN FEDERAL INCOME TAX	10.00	10.00
ACCT	5320	ACCT FOR MANAGEMENT CONTROL	10.00	10.00
ACCT	5340	FINANCIAL ACCOUNTING SEMINAR	10.00	10.00
ACCT	5350	FEDERAL INCOME TAX RESEARCH	10.00	10.00
ACCT	5360	ADVANCED PROBLEMS IN ACCOUNTING	5.00	10.00
ACCT	5365	MANAGERIAL ACCOUNTING SEMINAR	5.00	10.00
ACCT	5370	SPECIAL TOPICS IN ACCOUNTING	10.00	10.00
ACCT	5385	ADVANCED ACCOUNTING THEORY	10.00	10.00
ALHS	3301	HEALTH ECOLOGY	20.00	20.00
ALHS	3302	DISEASES OF MAN	10.00	10.00
ALHS	3350	HEALTH BIOMETRY	5.00	5.00
ALHS	3360	COMMUNITY HEALTH PRINCIPLES	10.00	10.00
ALHS	3362	BEHAVIORAL MEDICINE	5.00	5 00
ALHS	4301	ALLIED HEALTH SEMINAR	15.00	15.00
ALHS	4306	HEALTH CARE DELIVERY SYSTEM	10.00	10.00
ALHS	4307	LEGISLATION & LEGAL ISSUES	5.00	5.00
ALHS	4308	ETHICS IN HEALTH PROFESSIONS	10.00	10.00
ALHS	4320	PRINCIPLES OF EPIDEMIOLOGY	10.00	10.00
ALHS	4328	SEXUALLY TRANSMITTED DISEASES	15.00	15.00
ALHS	4330	EMERGENCY HEALTH CARE	10.00	10.00
ALHS	5303	ADVANCED TOPICS IN ALLIED HEALTH SCI	15.00	15.00
ALHS	5314	EXERCISE AND AGING PROCESS	5.00	5.00
ALHS	5320	U.S. HEALTH SYSTEMS ORIGINS & FUNCT	10.00	10.00
ALHS	5322	NUTRITION, HEALTH, AND DISEASE	5.00	5.00
ALHS	5343	COMMUNITY HEALTH ASSESSMENT	10.00	10.00
ALHS	5347	EPIDEMIOLOGY & HEALTH CARE PLANNING	10.00	10.00
ALHS	5350	PUBLIC HEALTH ADMIN & PRACTICE	10.00	10.00
ALHS	5360	TOPICS IN HEALTH EDUCATION	10.00	0.00
ALHS	5362	COMMUNITY HEALTH EDUCATION	10.00	10.00
ALHS	5365	BEHAVIOR MODIFICATION FOR LIFE-STYLE	5.00	5.00
ALHS	5366	EDUCATIONAL METHODS IN HEALTH	5.00	5.00

TA - 11

a a sha kanalee kash as taa saar Shiraaye yay Shiraad

. There is a star international the second start where the second start was supported as

-

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse lumber	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
ALHS	5367	EDUCATION INTERVENTION FOR LIFE-STYLE	10.00	10.00
ALHS	5370	ETHICS IN HEALTH PROFESSIONS	10.00	10.00
ANTH	2346	INTRODUCTION TO ANTHROPOLOGY	5.00	5.00
ANTH	3330	CULTURAL ANTHROPOLOGY	5.00	5.00
ANTH	3360	ARCHAEOLOGY	5.00	5.00
ANTH	4360	TOPICS IN ANTHROPOLOGY	0.00	5.00
ANTH	3380	PHYSICAL ANTHROPOLOGY	5.00	5.00
ANTH	5310	ANTHROPOLOGY OF POLITICS	5.00	5.00
ART	1301	INTRODUCTION TO ART	5.00	5.00
ART	1303	ART HISTORY SURVEY	5.00	5.00
ART	1304	ART HISTORY SURVEY II	5.00	5.00
ART	1311	DESIGN I	30.00	30.00
ART	1312	DESIGN II	30.00	30.00
ART	1316	DRAWING I	30.00	30.00
ART	1399	DIRECTED STUDIES: DRAWING	30.00	30.00
ART	3300	COMPOSITION & DESIGN	28.00	30.00
ART	3315	ESSENTIAL ELEMENTS OF ART	14.00	20.00
ART	3320	LIFE DRAWING I	42.00	42.00
ART	3321	LIFE DRAWING II	42.00	42.00
ART	3340	AESTHETICS IN VISUAL LEARNING	10.00	10.00
ART	3341	ART & SOCIETY: ANCIENT TO MEDIEVAL	10.00	10.00
ART	3342	ART & SOCIETY: RENAISSANCE TO MODERN	10.00	10.00
ART	3356	THREE DIMENSIONAL DESIGN	40.00	40.00
ART	3366	PAINTING TECHNIQUES	10.00	10.00
ART	3376	INTAGLIO/RELIEF	25.00	30.00
ART	3377	LITHOGRAPHY	25.00	30.00
ART	3379	CERAMICS	20.00	30.00
ART	3380		20.00	30.00
ART	3384	SCULPTURE	20.00	30.00
ART	4099		5.00	30.00
ART ART	4192		5.00	20.00
ART	4311 4320		5.00	10.00
ART	4320		5.00	10.00
ART	4331	AQUAMEDIA ADVANCED PAINTING TECHNIQUES	28.00	30.00
ART	4342	PRIMITIVE ART	5.00	10.00
ART	4343	GREEK AND ROMAN ART	10.00	10.00
ART	4344	MEDIEVAL ART	10.00	10.00
ART	4345	RENAISSANCE ART	10.00	10.00
ART	4346	BAROQUE AND ROCOCO ART	10.00 10.00	10.00
ART	4347	NINETEENTH-CENTURY ART	10.00	10.00
ART	4348	ART IN AMERICA	10.00	10.00 10.00
ART	4349	TWENTIETH-CENTURY ART	5.00	10.00
ART	4368	FIELD EXPERIENCE IN ART	5.00	5.00
			0.00	0.00

TA - 12

د «مُعَادِينَ عَمَانِينَ عَمَانِهُمُوا الْمُوْتِينَ اللَّهُ عَمَانَ مَنْ عَمَانَ اللَّهُ عَمَانَ اللَّهُ عَمَان

, and a sumplicity of the second state of the second state of the second state of the second state of the second

## THE UNIVERSITY OF TEXAS AT TYLER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

-

and a war and a standard standard and a standard standard and a standard standard standard standard standard st

.

# FEES AND MISCELLANEOUS CHARGES (Continued)

	Course Number	<u>Cours</u> e Title	Current Fee	Proposed <u>Fee</u>
ART	4370	UNDERGRADUATE INTERNSHIP	5.00	5.00
ART	4371	UNDERGRADUATE INTERNSHIP	5.00	0.00
ART	4373	ADVANCED DRAWING PROBLEMS	5.00	10.00
ART	4376	ADVANCED INTAGLIO/RELIEF	25.00	30.00
ART	4377	ADVANCED LITHOGRAPHY	25.00	30.00
ART	4379	ADVANCED SCULPTURE	20.00	30.00
ART	4380		20.00	30.00
ART	4381	ADVANCED CERAMIC SCULPTURE	20.00	30.00
ART	4647	NINETHEENTH-CENTURY ART	0.00	10.00
	4390	SELECTED TOPICS IN ART	5.00	20.00
ART ART	4668 5099	FIELD EXPERIENCE IN ART INDEPENDENT STUDY	5.00 5.00	5.00 30.00
ART	5099 5310	STUDIO PROB: DRAW & PAINT	5.00	30.00
ART	5312	GRAD STUDIO PROB: PRINTMAKING	0.00	30.00
ART	5311	GRAD STUDIO PROB. CERAMICS	20.00	30.00
ART	5313	GRAD STUDIO PROB: CRAFTS	14.00	0.00
ART	5314	GRAD STUDIO PROB: SCULPTURE	20.00	30.00
ART	5330	ADV STUDIES: ART HIST & CRITIC	10.00	10.00
ART	5340	ART IN CHILDHOOD EDUCATION	14.00	14.00
ART	5368	FIELD EXPERIENCE IN ART	5.00	5.00
ART	5390	GRADUATE SELECTED TOPICS	20.00	20.00
ART	5668	FIELD EXPERIENCE IN ART	5.00	5.00
BIOL	1306	GENERAL BIOLOGY I	5.00	5.00
BIOL	1307	GENERAL BIOLOGY II	5.00	5.00
BIOL	2301	ANATOMY & PHYSIOLOGY I	5.00	5.00
BIOL	2302	ANATOMY & PHYSIOLOGY II	5.00	5.00
BIOL	2320	MICROBIOLOGY	5.00	5.00
BIOL	3147	PLANT TAXONOMY	5.00	5.00
BIOL	3320	HUMAN PHYSIOLOGY	5.00	5.00
BIOL	3328	PATHOPHYSIOLOGY I	5.00	5.00
BIOL	3332	GENETICS	5.00	5.00
BIOL	3336	ECOLOGY BIOLOGICAL EVOLUTION	5.00	5.00
BIOL BIOL	3338 3343	PHYSIOLOGY	5.00	5.00
BIOL	3345	PLANT MORPHOLOGY	5.00 5.00	5.00 5.00
BIOL	3401	INTEGRATED PRINCIPLES OF BIO	5.00	5.00
BIOL	4300	MICROBIOLOGY	5.00	5.00
BIOL	4304	BIOGEOGRAPHY	5.00	5.00
BIOL	4331	ENTOMOLOGY	5.00	5.00
BIOL	4335	VERTEBRATE NATURAL HISTORY	5.00	5.00
BIOL	4339	INVERTEBRATE ZOO	5.00	5.00
BIOL	4350	IMMUNOLOGY	5.00	5.00
BIOL	4661	FIELD BIOLOGY	5.00	5.00
BIOL	5340	ORNITHOLOGY	5.00	5.00

TA - 13

a the english strategy of the state

-

## FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
BIOL	5362	BIO ULTRASTRUCTURE	5.00	5.00
BIOL	5380	TPS IN ADV MICROBIOLOGY	5.00	5.00
BIOL	5384	ADVANCED GENETICS	5.00	5.00
BIOL	5390	ETHOLOGY	5.00	5.00
CEPH	5221	NEUROMUSCULAR EXERCISE PHYSIOLOGY	10.00	10.00
CEPH	5223	CARDIORESPIRATORY EXERCISE	10.00	10.00
CEPH	5313	DIAGNOSTIC TESTS & EXERCISE PRESCRIP	25.00	25.00
CEPH	5354	PROGRAM MANAGEMENT	10.00	10.00
CHEM	1311	GENERAL CHEMISTRY I	5.00	5.00
CHEM	1312	GENERAL CHEMISTRY II	5.00	5.00
CHEM	3307	PHARMACOLOGY	5.00	5.00
CHEM	3310	ANALYTICAL CHEM	5.00	5.00
CHEM	3312		5.00	5.00
CHEM	3320	CHEMISTRY OF THE ELEMENTS	5.00	5.00
CHEM	3333	ENVIRONMENTAL CHEM ORGANIC CHEM I	5.00	5.00
CHEM CHEM	3342 3344	ORGANIC CHEM I	5.00	5.00
CHEM	3352	PHYSICAL CHEMISTRY I	5.00 5.00	5.00
CHEM	3354	PHYSICAL CHEMISTRY II	5.00	5.00 5.00
CHEM	3404	CHEMICAL PRINCIPLES	5.00	5.00
CHEM	4190	CHEMICAL LITERATURE	5.00	5.00
CHEM	4191	SEMINAR	5.00	5.00
CHEM	4330	INORGANIC CHEMISTRY	5.00	5.00
CHEM	4334	BIOCHEMISTRY	5.00	5.00
CHEM	5310	ADV TOPICS IN ANALYTICAL CHEM	5.00	5.80
CHEM	5320	ADV BIOCHEMISTRY	5.00	5.00
CHEM	5380	TOPICS IN PHY SCIENCE FOR TEACH	5.00	5.00
COSY	4301	COMPARATIVE EDUC SYSTEMS	5.00	5.00
COSY	4601	COMPARATIVE EDUC SYSTEMS	5.00	5.00
COUN	5311	FAMILY SYSTEM THEORIES	7.00	0.00
COUN	5313	FAMILY THERAPY	7.00	7,00
COUN	5314	APPLIED SCHOOL COUNSELING	10.00	10.00
COUN	5315	MARRIAGE THERAPY	7.00	7.00
COUN	5316	DIVORCE THERAPY	7.00	0.00
COUN	5318	SEXUALITY AND SEX THERAPY	7.00	7.00
COUN	5319	REHAB OF SUBSTANCE ABUSER	7.00	7.00
COUN	5321	FAMILY VIOLENCE	7.00	7.00
COUN	5324	CULTURAL DIVERSITY OF CLIENTS	7.00	7.00
COUN	5334	SCHOOL GUIDANCE & COUNSELING	15.00	15.00
COUN	5335	CAREER GUID/COUN & ASSMT	35.00	35.00
COUN	5380 5386	COUNSELING PRO-SEMINAR	7.00	7.00
COUN	5396	SUPV PRACTICUM IN SCHOOL COUNSELING SUPV PRACTICUM IN COUNSELING	10.00 25.00	10.00
COUN	5396 5397	SUPV PRACTICUM IN COUNSELING	25.00	25.00
COON	038(	SUF V FRACTICUM IN COUNSELING	25.0U	25.00

TA - 14

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
CRIJ	3300	CRIMINAL JUSTICE SYSTEM	5.00	5.00
CRIJ	3302	DEVIANT BEHAVIOR	5.00	5.00
CRIJ	3310	ETHICAL ISSUES IN CRIM JUSTICE	5.00	5.00
CRIJ	3311	ADMIN OF CRIM JUSTICE AGENCIES	5.00	5.00
CRIJ	3320	CRIMINOLOGY	5.00	5.00
CRIJ	3322	PROBATION AND PAROLE	5.00	5.00
CRIJ	3325	LAW AND SOCIETY	5.00	5.00
CRIJ	3326		5.00	5.00
CRIJ CRIJ	3328 3330	WHITE-COLLAR CRIME ORGANIZED AND CONSENSUAL CRIME	5.00 5.00	5.00 5.00
CRIJ	3330 4305	JUVENILE DELINQUENCY	5.00	5.00
CRIJ	4306	DRUG ABUSE COUNSELING	5.00	5.00
CRIJ	4307	JUVENILE JUSTICE SYSTEM	5,00	5.00
CRIJ	4310	CIVIL LIABILITY & CRIM JUSTICE PRAC	5.00	5.00
CRIJ	4313	CORRECTIONS THEORY AND PRACTICE	5.00	5.00
CRIJ	4314	COMMUNITY-BASED CORRECTIONS	5.00	5.00
CRIJ	4315	CORRECTIONS COUNSELING	5.00	5.00
CRIJ	4322	CRIJ JUST RESEARCH METHODS	10.00	10.0 <b>0</b>
CRIJ	4332	CRIMINAL INVESTIGATION	5.00	5.00
CRIJ	4340	CRIMES OF VIOLENCE	5.00	5.00
CRIJ	4341	CRIMINAL PROCEDURE	5.00	5.00
CRIJ	4350	COMPARATIVE CRIMINAL JUSTICE	5.00	5.00
CRIJ	4360	TOPICS IN CRIMINAL JUSTICE	5.00	5.00
CRIJ CRIJ	5301	CONCEPTS OF LAW AND JUSTICE JUDICIAL POLICY AND SOCIAL PROCESS	5.00	5.00
CRIJ	5302 5303	CONTEMPORARY CRIMINOLOGICAL THEORY	5.00 5.00	5.00 5.00
CRIJ	5303	CRIMINAL JUSTICE POLICY	5.00	5.0 <b>0</b>
CRIJ	5310	TOPICS IN CRIMINAL JUSTICE	5.00	5.00
ECON	1301	INTRODUCTION TO ECONOMICS	5.00	5.00
ECON	2301	PRINCIPLES OF ECONOMICS 1	5.00	5.00
ECON	2302	PRINCIPLES OF ECONOMICS II	5.00	5.00
ECON	3300	ECON CONCEPTS	5.00	5.00
ECON	3305	COMPARATIVE ECONOMIC SYSTEMS	5.00	5.00
ECON	3310	ECON ISSUES IN PUBLIC POLICY	5.00	5.00
ECON	3311	MONEY BANKING & FED RESERVE	5.00	5.00
ECON	3314	INTERM MICROECONOMIC ANAL	5.00	5.00
ECON	3317		5.00	5.00
ECON	4099		5.00	5.00
ECON ECON	4310 4320	CENTRAL BANK & MONETARY POL MANAGERIAL ECONOMICS	5.00	5.00
ECON	4320 4330	INTERNATIONAL TRADE	5.00 0.00	5.00 5.00
ECON	4340	ECONOMICS OF GROWTH & DEVELOPMENT	5.00	5.00
ECON	4350	TOPICS IN ECONOMICS	5.00	5.00
ECON	4360	ENVIRONMENTAL ECONOMICS	5.00	5.00

TA - 15

аран мендерік мірана аналасынын кылга — жананы жанау көкө кекер кекен кекер кекен кекер кекен калананын калана

-

-

1 - The barry have been provided of the state of the second state of the state of the state of the state of the

## THE UNIVERSITY OF TEXAS AT TYLER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

•

ر با المراجع (1993) (1993) (1993) (1993

سند هندي د

## FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse u <u>mber</u>	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
ECON	5099	INDEPENDENT STUDY	5.0D	5.00
ECON	5300	ECON CONCEPTS & PROCESSES	5,00	5.00
ECON	5310	INTERNATIONAL ECONOMICS	5.00	5.00
ECON	5320	ADVANCED ECONOMIC ANALYSIS	5.00	5.00
ECON	5330	CENTRAL BANKING & MONETARY POLICY	5.00	5.00
ECON	5340	ECON OF PUBLIC POLICY	5.00	5.00
ECON	5660	FUND OF FREE ENTERPRISE SYS	5.00	5.00
ECON	5661	CURR TPS FREE ENTERPRISE	5.00	5.00
EDAD	5300		10.00	10.00
EDAD	5310	INTRO TO SCHOOL ADM	10.00	10.00
EDAD	5311		10.00	10.00
EDAD	5320		10.00	10.00
EDAD EDAD	5330 5333	PRINCIPALSHIP ADM SPECIAL PROGRAMS IN SCHLS	10.00	10.00
EDAD	5335	TEACHER APPRAISAL SYS (EXT)	10.00	10.00
EDAD	5337	SCHOOL BUILDING OPERATIONS	10.00 10.00	10.00
EDAD	5340	ADM & COMMUNITY RELATIONS	10.00	10.00 10.00
EDAD	5350	PERSONNEL ADMINISTRATION	10.00	10.00
EDAD	5353	SCHOOL FINANCE	10.00	10.00
EDAD	5358	SCHOOL FACILITIES	10.00	10.00
EDAD	5360	SCHOOL SUPERINTENDENT	10.00	10.00
EDBE	5338	SCI, MATH & SOCIAL ST IN BILINGUAL ED	10.00	10.00
EDBE	5376	READING 7 LANG ARTS IN BILINGUAL ED	10.00	10.00
EDEC	3345	EARLY CHILDHOOD CURR I	5.00	5.00
EDEC	4355	EARLY CHILDHOOD CURR II	5.00	5.00
EDEC	5300	INSERVICE WORKSHOP	5.00	5.00
EDEC	5310	FOOD & NUTRITION	5.00	5.00
EDEC	5325	ANAL/APPLI LEARN EARLY CHILD ED	5.00	5.00
EDEC	5327	CONTEM ISS EARLY CHILDHD PROG	5.00	5.00
EDEC	5335	DEV LANG EXPER FOR YOUNG CHILD	5.00	5.00
EDEC	5337	CREAT/ACTIV FOR YOUNG CHILD	5.00	5.00
EDEC	5340	SEM: EARLY CHILDHD EDUC	5.00	5.00
EDEC	5342	DEVELOP OF YOUNG CHILD	5.00	5.00
EDEC	5345	SOCIAL EXP IN EARLY CHILD EDUC	5.00	5.00
EDEC	5347	EDUC RESOURCES FOR YOUNG CHILD	5.00	5.00
EDEC	5348		5.00	5.00
EDEC	5349	INST IMP IN EARLY CHILD EDUC	5.00	5.00
EDEC	5630	INTNL EARLY CHILD EDUC	5.00	5.00
EDFB	3333	EXCEPTIONAL STUDENTS IN REG CLASS	5.00	5.00
EDFB EDFB	4305	PROFESSIONAL DEVELOPMENT SEMINAR	5.00	5.00
EDFB	4310 4311	TEACHING SKILLS FOR ELEM TEACHERS	5.00	5.00
EDFB	4311	TEACHING LANGUAGE ARTS IN ELEM SCH	5.00	5.00
EDFB	4312	TEACHING STUDIES IN ELEM SCHOOL TEACHING MATHEMATICS IN ELEM SCHOOL	5.00	5.00
LDLD	4010	TEACHING WATHEWATICS IN ELEM SCHOOL	5.00	5.00

**TA** - 16

1755 Tel Transit La Carron Miner Miner State State Strategy - the method is carrow of

and the second state of th

#### THE UNIVERSITY OF TEXAS AT TYLER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

-

## FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	<u>Course Title</u>	Current <u>Fee</u>	Proposed Fee
EDFB	4314	TEACHING SCIENCE IN ELEM SCHOOL	5.00	5.00
EDFB	4321	MICROCOMPUTERS FOR ELEM SCH CLASS	5.00	5.00
EDFB	4337	READING IN THE INTERMEDIATE SCHOOL	5.00	5.00
EDFB	4350	PRE-SCHOOL AND PRIMARY READING	5.00	5.00
EDFB	4360	READING MATERIALS AND METHODS	10.00	10.00
EDFB	4366	CORRECTIVE READING FOR THE CLASS	20.00	20.00
EDFB	4374		5.00	5.00
EDFB	4377	CLASSRM MGMT FOR ELE SCH TEACHERS	5.00	5.00
EDGT	5354		10.00	10.00
EDGT	5355	TEACHING THE GIFTED: METH, MA	10.00	10.00
EDGT	5360		10.00	10.00
EDGT	5362		10.00 10.00	10.00 10.00
EDGT	5370	PRACTICUM IN GIFTED & TALENTED	7.00	0.00
EDSP	3333	TEACH EXCEPT STUD IN REG CLASS SURVEY OF EXCEPT CHILD	10.00	10.00
EDSP EDSP	4350 4352	LANGUAGE DEV & DISORDERS	10.00	10.00
EDSP	4352 4361	CHARA OF LEARN DISABILITIES	10.00	10.00
EDSP	4361	MENTAL RETARD & SENSORY DEF	10.00	10.00
EDSP	4362	BEHAVIORAL DISORDERS	10.00	10.00
EDSP	4365	ASSESS OF LEARNERS WITH NEEDS	25.00	25.00
EDSP	4365	TEACH CHILD WITH SP LEARN NEED	10.00	10.00
EDSP	4309	MTHD & MTRL FOR EXCEPT LEARN	10.00	10.00
EDSP	5300	INSERVICE WORKSHOP	15.00	15.00
EDSP	5350	OVERVIEW ED EXC LRNR (B 21)	10.00	10.00
EDSP	5352	INFANTS/YNG CH WITH SPEC NEEDS	10.00	10.00
EDSP	5357	PRACTICUM	25.00	25.00
EDSP	5360	SEM CHARA OF EXCEPT CHILDREN	10.00	10.00
EDSP	5362	ADOL WITH SPEC LRNG NEEDS	10.00	10.00
EDSP	5363	BEHAV DISORDERS SCH AGE LRNRS	10.00	10.00
EDSP	5364	SEM ASMT & EV CHILD W/SP LRNG HD	25.00	25.00
EDSP	5365	DEVELOPMENTAL TESTING	25.00	25.00
EDSP	5366	SEM-COMPREHENSIVE INDIV ASSESS	25.00	25.00
EDSP	5367	SERIOUS EMOTIONAL DISTURB & AUTISM	10.00	10.00
EDSP	5368	SEM EDUC STRAT SPEC CHLD	10.00	10.00
EDSP	5369	SEVERE/PROFOUND & MULTI DISABILITIES	10.00	10.00
EDSP	5370	LEARN THEO APPLD EXCPT LRNR	10.00	10.00
EDSP	5375	COMM DIS OF CHLD/SPEC NEED	10.00	10.00
EDSP	5376	CONTEM ISSUES IN SPEC EDUCATION	15.00	15.00
EDSP	5378	ADM & SUPV SP ED PROG	10.00	10.00
EDUC	3310	THE SCHOOL IN THE SOCIAL SETTING	5.00	5.00
EDUČ	4311	PREP AND USE OF INST MAT	5.00	5.00
EDUC	5300	INSERVICE WORKSHOP	5.00	5.00
EDUC	5301	RES METH BEHAV SCI	5.00	5.00
EDUC	5303	APPLIED LEARNING THEORIES	5 00	5.00
		• • • • • •		

TA - 17

Գրիա<mark>հատեղերդերի կատու</mark>թագության≣վածնաներեր, ու ու ու ու

en en la mangen utbeværkens og a døn kan var det far er anden og

.

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
EDUC	5305	OVERVIEW OF GRAD STUDY IN EDUC	5.00	5.00
EDUC	5308	CURR ISSUES IN EDUC	5.00	5.00
EDUC	5310	EDUCATIONAL MEDIA	10.00	10.00
EDUC	5312	AEROSPACE EDUCATION	5.00	5.00
EDUC	5328	INST LEADERSHIP TRAINING	5.00	5.00
EDUC	5330	CLASS ORG SKILL FOR TEACH	5.00	5.00
EDUC	5335	CLASSROOM MANAGE & DISCIPLNE	5.00	5.00
EDUC	5340	INST IMP SEC SCH ENG & LAN ART	5.00	5.00
EDUC	5341		5.00	5.00
EDUC EDUC	5342 5347	INSTRUC IMPROV IN SECONDARY SC INST IMPROVE ELEM SCH SCO STUD	5.00 5.00	5.00
EDUC	5347 5348	INST IMPROVE ELEM SCH SCO STOD	5.00	5.00 5.00
EDUC	5348 5349	INST IMPROVE IN ELE SCH MAT	5.00	5.00
EDUC	5350	TEACHING IN THE MIDDLE SCHOOL	5.80	5.00
EDUC	5351	ASSESS IN EDUC SETTINGS	5.00	5.00
EDUC	5352	CURRICULUM DEVELOPMENT	5.00	5.00
EDUC	5353	PERSONALIZING INSTRUCTION	5.00	5.00
EDUC	5355	ANAL INSTR STRATEGIES	5.00	5.00
EDUC	5357	PERSONAL GROWTH IN TEACH	5.00	5.00
EDUC	5358	HUMAN RELATIONS IN CLASSROOM	5.00	5.00
EDUC	5360	TEACH WRITING ACROSS CURR	5.00	5.00
EDUC	5370	HIST PHIL FOUNDATIONS OF AM EDUC	5.00	5.00
EENG	3307	MICROPROCESSOR PROGRAMMING	10.00	10.00
EENG	3401	ELECTRIC CIRCUITS & ELECTRONICS	5.00	5.00
EENG	3404	LINEAR CIRCUITS ANALYSIS I	5.00	5.00
EENG	3406	ELECTRONIC CIRCUIT ANALYSIS I	5.00	5.00
EENG	4214	DESIGN METHODOLOGY	10.00	10.00
EENG	4312	COMMUNICATIONS THEORY	10.00	10.00
EENG	4316	DIGITAL CONTROL SYSTEMS	5.00	5.00
EENG EENG	4320 4409	COMPUTER ARCHITECTURE & DESIGN ELECTRONIC CIRCUITS ANALYSIS II	10.00 5.00	10.00 5.00
EENG	4409	SENIOR DESIGN PROJECT	10.00	10.00
ELED	4310	TCHG SKILLS ELE TCHRS	5.00	5.00
ELED	4311	TEACH LANGUAGE ARTS IN ELE SCH	10.00	10.00
ELED	4312	TEACH SOC STUDIES IN ELE SCH	10.00	10.00
ELED	4313	TEACH MATH IN THE ELE SCH	10.00	10.00
ELED	4314	TEACH SCIENCE IN ELE SCH	10.00	10.00
ENGL	1301	GRAMMAR & COMPOSITION I	5.00	5.00
ĒNGL	1302	GRAMMAR & COMPOSITION II	5.00	5.00
ENGL	2322	ENGLISH LITERATURE TO THE 1780'S	5.00	5.00
ENGL	2323	ENGLISH LITERATURE 1780'S TO PRESENT	5.00	5.00
ENGL	3310	LITERARY APPRECIATION	5.00	5.00
ENGL	3315	EVALUATING CURRENT FICTION	5.00	0.00
ENGL	3330	CHILDREN'S LITERATURE	5.00	5.00

TA - 18

en la materia de la casa de la cas

\_

# FEES AND MISCELLANEOUS CHARGES (Continued)

	Course <u>Number</u>	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
ENGL	3335	AMERICAN LITERATURE SURVEY	5.00	5.00
ENGL	3340	WORLD LIT THROUGH RENAISSANCE	5.00	5.00
ENGL	3345	WORLD LITERATURE SINCE RENAISSANCE	5.00	5.00
ENGL	3375	MODERN GRAMMAR	5.00	5.00
ENGL	3376	CONTRASTIVE LINGUISTICS	5.00	5.00
ENGL	3385	HIST OF ENGLISH LANGUAGE	5.00	5.00
ENGL	3390	ADVANCED COMPOSITION	5.00	5.00
ENGL	3395	CREATIVE WRITING	5.00	5.00
ENGL	4300	OLD AND MIDDLE ENGLISH LIT	0.00	5.00
ENGL	4305	ENGLISH RENAISSANCE LITERATURE	5.00	5.00
ENGL	4310	SHAKESPEARE	0.00	5.00
ENGL	4315	ENGLISH NEOCLASSICAL LITERATURE	5.00	5.00
ENGL	4320		5.00	5.00
ENGL	4325		5.00	5 00
ENGL	4330	ENGLISH TWENTIETH CENTURY LIT	5.00	5.00
ENGL	4335	ENGLISH NOVEL	5.00	5.00
ENGL ENGL	4345 4350	AMER LIT THROUGH ROMANTIC PERIOD AMERICAN REALISM	5.00	5.00
ENGL	4355	AMERICAN REALISM AMER TWENTIETH CENTURY LITERATURE	5.00	5.00
ENGL	4368	LITERARY SETTING AND INFLUENCES	5.00 5.00	5.00 5.00
ENGL	4376	THE NATURE OF LANGUAGE	0.00	5.00
ENGL	4377	ACQUIS & DEVT OF ESL	5.00	5.00
ENGL	4378	METHOD OF ENGLAS SECOND LANG	5.00	5.00
ENGL	4390	CREATIVE WRITING	0.00	5.00
ENGL	4395	STUDIES IN WORLD LITERATURE	5.00	5.00
ENGL.	4397	SENIOR SEMINAR	0.00	5.00
ENGL	4668	LITERARY SETTING AND INFLUENCES	5.00	5.00
ENGL	5300	BIBLIOGRAPHY & METHOD OF RESEARCH	0.00	5.00
ENGL	5305	CHAUCER & MIDDLE ENGLISH LIT	0.00	5.00
ENGL	5310	MASTERS OF ENGLISH LIT	0.00	5.00
ENGL	5315	STUDY IN ENGLISH RENAISSANCE	0.00	5.00
ENGL	5320	SHAKESPEARE	0.00	5.00
ENGL	5321	NEOCLASSICAL LIT	0.00	5.00
ENGL	5323	STUDIES IN ROMANTICISM	0.00	5.00
ENGL	5 <b>325</b>	STUDIES IN VICTORIAN LIT	0.00	5.00
ENGL	5330	TWENTIETH-CENTURY ENGLISH LIT	0.00	5.00
ENGL	5340	MASTER OF AMERICAN LIT	0.00	5.00
ENGL	5346	STUDY IN AMER LIT THRU TMTIC PRD	0.00	5.00
ENGL	5350	STUDY IN AMERICAN LIT REALISM	0.00	5.00
ENGL	5355	STUDIES IN 20 <sup>TH</sup> CENT AMER LIT	0.00	5.00
ENGL	5368	LITERARY SETTINGS & INFLUENCE	0.00	5.00
ENGL ENGL	5370 5370	STUDIES IN WORLD LIT	0.00	5.00
ENGL	5379 5380	HISTORY OF ENGLISH LANGUAGE ADV GRAMMAR & LINGUISTICS	0.00	5.00
	0000		0.00	5.00

TA - 19

a a construint programme de contra construint de la construint de la construint de la construint de la construi

And the second second

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
ENGL	5381	CHILDREN'T LIT	0.00	5.00
ENGL	5382	CONTRASTIVE LINGUISTICS	5.00	5.00
ENGL	5383	ESL ACQUISITION/DEVELOPMENT	0.00	5.00
ENGL	5384	ESL METHODOLOGY	5.00	5.00
ENGL	5385	LITERARY CRITICISM	0.00	5.00
ENGL	5386	THE MODERN NOVEL	0.00	5.00
ENGL	5390	STUDIES IN COMPOSITION	0.00	5.00
ENGL	5668	LITERARY SETTING & INFLUENCE	0.00	5.00
ENGR	1300	FUNDAMENTALS OF ENGINEERING I	10.00	10.00
ENGR	1301	FUNDAMENTALS OF ENGINEERING II	10.00	10.00
ENGR	1302	COMPUTER AIDED ENGINEER DESIGN	10.00	0.00
ENGR	2300	FUNDAMENTALS OF ENGINEERING III	10.00	10.00
ENGR	2301	STATICS	5.00	5.00
ENGR	2302	DYNAMICS	5.00	5.00
ENGR	3300	FUNDAMENTALS OF ENGINEERING IIIT	5.00	5.00
ENGR	3207	ENGINEERING ANALYSIS	5.00	5.00
ENGR	3305	TECHNICAL COMMUNICATIONS	10.00	10.00
ENGR	4311	PROCESS CONTROL & AUTOMATION	5.00	5.00
ENGR	5321	ENVIRONMENTAL MANAGEMENT	10.00	10.00
ENGR	5325	DESIGN & ANALYSIS OF TURBOMACHINERY	5.00	5.00
ENGR	5326	VIBRATION ANALYSIS OF TURBOMACHINERY	5.00	5.00
ENGR	5328	FINITE ELEMENT METHODS	10.00	10.00
EPSY	3330	ED PSYCH CHILD DEVELOPMENT	5.00	5.00
EPSY	3340	ED PSYCH ADOLESCENT DEVELOPMENT	5.00	5.00
EPSY	3350	ED PSYCH ADOLESCENT DEVELOPMENT	5.00	5.00
FINA	3311	FINANCIAL MANAGEMENT	7.00	7.00
FINA	3315	PERSONAL FINANCE	7.00	7.00
FINA	3321	PRINCIPLES OF REAL ESTATE	7.00	7.00
FINA	3330	INVESTMENTS	7.00	7.00
FINA	3340	PRINCIPLES OF INSURANCE	5.00	0.00
FINA	4099	INDEPENDENT STUDY	7.00	7.00
FINA	4310	COMMERCIAL BANK MANAGEMENT	7.00	7.00
FINA	4320	REAL ESTATE FINANCE	5.00	0.00
FINA	4330	SECURITY ANALYSIS	7.00	7.00
FINA	4340		7.00	7.00
FINA	4350	INTERNATL FIN AND MULTINATL BUS	7.00	7.00
FINA	4360	RISK MANAGEMENT AND INSURANCE	5.00	0.00
FINA	4370	SPECIAL TOPICS IN FINANCE	7.00	7.00
FINA	4390		7.00	7.00
FINA	4395		0.00	5.00
FINA	4396		0.00	5.00
FINA	5099		10.00	10.00
FINA	5310	FINANCIAL INSTITUTIONS	10.00	10.00
FINA	5320	ADV FINANCIAL MANAGEMENT	10.00	10.00

TA - 20

#### aleman and a substantian and the state of the substance of the substance of the substance of the substance of t

он со 1990 во на полносију се историја и кој со с

.

.

a de service de la califica de la constructiva de la construcción de la construcción de la construcción de la c

## FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse lumber	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
FINA	5330	INVESTMENT PORTFOLIO MGT	5.00	10.00
FINA	5370	SPECIAL TOPICS IN FINANCE	10.00	10.00
FINA	5390	FINANCIAL ADMINISTRATION	5.00	0.00
FREN	3300	CONVERSATION & COMPOSITION	0.00	5.00
FREN	3301	CONVERSATION & COMP: 1	0.00	5.00
FREN	3302	CONVERSATION & COMP: 2	0.00	5.00
FREN	3315	ADVANCED GRAMMAR AND COMPOSITION	5.00	5.00
FREN	3320	MAJOR FRENCH WRITERS	5.00	5.00
GENB	1301	INTRODUCTION TO BUSINESS	7.00	7.00
GENB	3300	SMALL BUSINESS MANAGEMENT	7.00	7.00
GENB	3301	LEGAL ENVIRONMENT	7.00	7.00
GENB	3305	BUSINESS LAW I	7.00	0.00
GENB	3306	BUSINESS LAW II	7.00	7.00
GENB	3353	STATISTICS	7.00	7.00
GENB	3370	INFORM & COMMUN TECH	7 00	7.00
GENB	4310	INTERNATIONAL BUSINESS	7.00	7.00
GENB	4370	UNDERGRAD INTERNSHIP PROGRAM	7.00	7.00
GENB	4371	UNDERGRAD INTERNSHIP PROGRAM	7.00	7.00
GENB	5099	INDEPENDENT STUDY	10.00	10.00
GENB	5321	TECHNICAL BUSINESS RESEARCH	10.00	10.00
GENB	5340	BUSINESS AND PROF ETHICS	10.00	10.00
GENB	5390	RESIDENCY	10.00	10.00
GENB	5396	THESIS	10.00	10.00
GENB	5397	THESIS	10.00	10.00
GEOG	3310	WORLD REGIONAL GEOGRAPHY	5.00	5.00
GEOG	3320	PHYSICAL GEOGRAPHY	5.00	5.00
GEOG	3325	NORTH AMERICAN GEOGRAPHY	5.00	5.00
GEOG	4320	HUMAN GEOGRAPHY	5.00	5.00
GEOG	4325	LATIN AMERICAN GEOGRAPHY	5.00	5.00
GEOG	4350	SPATIAL ANALYSIS IN GEOGRAPHY	5.00	5.00
GEOG	4360	CARTOGRAPHY AND REMOTE SENSING	5.00	5.00
GEOL	3310	PHYSICAL GEOLOGY & ASTRONOMY	5.00	5.00
GEOL	3314	OCEANOGRAPHY & METEOROLOGY	5.00	5.00
GERM	3300	CONVERSATION & COMPOSITION	0.00	5.00
GERM	3301	CONVERSATION & COMP: 1	0.00	5.00
GERM	3302	CONVERSATION & COMP: 2	0.00	5.00
GERM	3315	ADVANCED GRAMMAR AND COMPOSITION	5.00	5.00
GERM	3320	MAJOR GERMAN WRITERS	5.00	5.00
HECC	4099		15.00	15.00
HECC	4333	COMPUTER APP IN HEALTH & KINES	15.00	15.00
HECC	4370	UNDERGRAD INTERN PROG	10.00	10.00
HECC	4371		10.00	10.00
HECC	4372	INTERNSHIP SEMINAR	5.00	5.00
HECC	4395	ISSUES IN HEALTH & KINESIOLOGY	10.00	10.00

TA - 21

малат — Албанскийска (фругородская в суматура функтура), Алат — Солон за

المراجعة الم

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
HECC	5099	INDEPENDENT STUDY	5.00	5.00
HECC	5303	RESEARCH DESIGN	10.00	10.00
HECC	5376	RESEARCH SEMINAR	5.00	5.00
HECC	5391	PRACTICUM IN HEALTH & KINESIOLOGY	10.00	10.00
HECC	5392	PRACTICUM IN HEALTH & KINESIOLOGY	10.00	10.00
HECC	5393	CONTEMP ISSUES IN HEALTH & KINES	10.00	10.00
HECC	5395	THESIS I	25.00 25.00	25.00
HECC	5396 1301	THESIS II U.S. HISTORY I	25.00 5.00	25.00 5.00
HIST HIST	1301	U.S. HISTORY II	5.00	5.00
HIST	2321	WORLD CIVILIZATIONS I	5.00	5.00
HIST	2322	WORLD CIVILIZATIONS II	5.00	5.00
HIST	3300	HISTORICAL METHODS AND RESEARCH	5.00	5.00
HIST	3301	WORLD CIVILIZATIONS	5.00	5.00
HIST	3352	RENAISSANCE EUROPE	5.00	5.00
HIST	3353	REFORMATION EUROPE	5.00	5.00
HIST	3356	EARLY MODERN EUROPE	5.00	5.00
HIST	3357	REVOLUTIONARY EUROPE	5.00	5.00
HIST	3358	NINETEENTH CENTURY EUROPE	5.00	5.00
HIST	3359	TWENTIETH CENTURY EUROPE	5.00	5.00
HIST	3383	TUDOR AND STUART ENGLAND	5.00	5.00
HIST	3395	RUSSIA SINCE 1825	5.00	5.00
HIST	4301	ELEMENTS OF HISTORY	5.00	5.00
HIST	4320	HISTORY OF TEXAS	5.00	5.00
HIST	4321	THE AMERICAN WEST	5.00	5.00
HIST	4322	THE AMERICAN SOUTH	5.00	5.00
HIST	4326	AMER SOC & INTELL HIST 1865-PRESENT	5.00	5.00
HIST	4327	AMER DIPLOMATIC HIST 1775-1898	5.00	5.00
HIST HIST	4328 4368	AMER DIPLOMATIC HIST 1898-PRESENT FIELD EXPERIENCE IN HISTORY	5.00	5.00
HIST	4384	COLONIAL AMERICA	5.00 5.00	5.00 5.00
HIST	4385	THE AMERICAN FORMATIVE PERIOD	5.00	5.00
HIST	4386	THE AMERICAN MIDDLE PERIOD	5.00	5.00
HIST	4387	INDUSTRIAL AND PROGRESSIVE AMERICA	5.00	5.00
HIST	4388	AMERICA DURING THE WORLD WARS	5.00	5.00
HIST	4389	AMERICA SINCE 1945	5.00	5.00
HIST	4391	COLONIAL LATIN AMERICA	5.00	5.00
HIST	4392	MODERN LATIN AMERICA	5.00	5.00
HIST	4393	JAPANESE CIVILIZATION	5.00	5.00
HIST	4394	CHINESE CIVILIZATION	5.00	5.00
HIST	4397	STUDIES IN HISTORY	5.00	5.00
HIST	4668	FIELD EXPERIENCE IN HISTORY	5.00	5.00
HIST	5310	SEMINAR IN HISTORY	5.00	5.00
HIST	5320	SEMINAR IN STATE AND LOCAL HISTORY	5 00	5.00

TA - 22

and a second second

-------

## FEES AND MISCELLANEOUS CHARGES (Continued)

	Course Number	Course Title	Current <u>Fee</u>	Proposed Fee
HIST	5330	SEMINAR IN EUROPEAN HISTORY	5.00	5.00
HIST	5340	SEMINAR IN AMERICAN HISTORY	5.00	5.00
HIST	5352	RENAISSANCE EUROPE	5.00	5 00
HIST	5353	REFORMATION EUROPE	5.00	5.00
HIST	5356	EARLY MODERN EUROPE	5.00	5.00
HIST	5357	REVOLUTIONARY EUROPE	5.00	5.00
HIST	5358		5.00	5.00
HIST	5359		5.00	5.00
HIST HIST	5368 5668	FIELD EXPERIENCE IN HISTORY FIELD EXPERIENCE IN HISTORY	5.00	5.00
HIST	5384	COLONIAL AMERICA	5.00 5.00	5.00 5.00
HIST	5385	THE AMERICAN FORMATIVE PERIOD	5.00	5.00
HIST	5386	THE AMERICAN MIDDLE PERIOD	5.00	5.00
HIST	5387	INDUSTRIAL AND PROGRESSIVE AMERICA	5.00	5.00
HIST	5388	AMERICA DURING THE WORLD WARS	5.00	5.00
HIST	5389	AMERICA SINCE 1945	5.00	5.00
HIST	5394	HISTORIOGRAPHY	5.00	5.00
HIST	53 <del>9</del> 7	TOPICS IN HISTORY	5.00	5.00
HLED	3360	SCHOOL HEALTH	10.00	0.00
HLED	3362	CONSUMER HEALTH	10.00	10.00
HLED	4315	NUTRI IN HEALTH & PERFORMANCE	15.00	15.00
HLED	4317	WEIGHT MANAGEMENT	15.00	15.00
HLED	4324	DRUG USE, MISUSE & ABUSE	10.00	10.00
HLED	4326	HUMAN SEXUALITY	10.00	10.00
HLED	4333	STRESS MANAGEMENT	10.00	10.00
INTS	3300	GLOBAL RELATIONS AND ISSUES	5.00	5.00
JOUR JOUR	2306 2307	FUND OF COMPUTERIZED PUB DESIGN MASS MEDIA AND SOCIETY	5.00	5.00
JOUR	2307	WRITING FOR MASS MEDIA	5.00 5.00	5.00 5.00
JOUR	2418	BEGINNING PHOTOGRAPHY	5.00	5.00
JOUR	3301	FEATURE WRITING	5.00	5.00
JOUR	3305	WRITING FOR THE MEDIA	5.00	5.00
JOUR	3311	EDITING, LAYOUT, AND DESIGN	5.00	5 00
JOUR	3318	LAW OF THE PRESS	5.00	5.00
JOUR	3333	PHOTO TECHNIQUES AND COMP	5.00	5.00
JOUR	3340	JOURNALISM ADVERTISING	5.00	5.00
JOUR	3350	VIDEOGRAPHY	5.00	5.00
JOUR	3351	ADVERTISING COPY AND LAYOUT	5.00	5.00
JOUR	3356	ELECTRONIC PUBLISHING	5.00	5.00
JOUR	3360	GRAPHIC DESIGN AND EDITING	5.00	5.00
JOUR	3375	PUBLIC RELATIONS	5.00	5.00
JOUR	3380	COMMUNICATIONS TECHNOLOGY	5.00	5.00
JOUR JOUR	3385 3390	HISTORY OF MASS MEDIA: PRINT TECHNICAL WRITING	5.00	5.00
0001	0090		5.00	5.00

TA - 23

\_

n a shakanananan shi shi ka asa wakananan kunanana

.

And and a stand and a standard and a

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
JOUR	4300	OPINION WRITING	5.00	5.00
JOUR	4310	COMMUNITY JOURNALISM	5.00	5.00
JÓUR	4325	RADIO/TV NEWS WRITING	5.00	5.00
JOUR	4329	TOPICS IN JOURNALISM	5.00	5.00
JOUR	4331	PUBLIC RELATIONS FOR HEALTH PROFESS	5.00	5.00
JOUR	4333	ELECTRONIC PHOTOGRAPHY	5.00	5.00
JOUR	4334	SCH. PUB NEWSPAPER & YEARBOOK	5.00	0.00
JOUR	4335	BUSINESS AND INDUSTRIAL PUBLICATIONS	5.00	5.00
JOUR	4350	WORLD COMMUNICATION SYSTEMS	5.00	5.00
JOUR	4360	PUBLIC AFFAIRS REPORTING	5.00 5.00	5.00
JOUR	4361	ETHICS IN MEDIA PUBLIC RELATIONS CASE STUDIES	5.00	5.00 5.00
JOUR JOUR	4363 4365	PROBLEMS IN PUBLIC RELATIONS	5.00	5.00
JOUR	4368	FIELD EXPERIENCE IN JOURNALISM	5.00	5.00
JOUR	4668	FIELD EXPERIENCE IN JOURNALISM	5.00	5.00
JOUR	5301	THE LITERATURE OF JOURNALISM	5.00	5.00
JOUR	5303	PUBLIC OPINION AND PROPAGANDA	5.00	5.00
JOUR	5305	THEORIES OF MASS COMMUNICATION	5.00	5.00
JOUR	5307	RESEARCH METHODS	5.00	5.00
JOUR	5310	PROB IN PHOTO COMM	5.00	5.00
JOUR	5315	MASS MEDIA & POPULAR CULTURE	5.00	5.00
JOUR	5329	TOPICS IN MASS COMMUN	5.00	5.00
KINE	3134	BIOMECH OF HUMAN MOVT	0.00	10.00
KINE	3201	MOTOR CONTROL	10.00	10.00
KINE	3207	MOTOR LEARNING	10.00	10.00
KINE	3211	PHYSIOLOGY OF EXERCISE	10.00	10.00
KINE	3303	MOTOR DEVELOPMENT	5.00	5.00
KINE	4308	ADAPTED PHYSICAL EDUCATION	25.00	25.00
KINE	4314		15.00	15.00
KINE	4333		10.00	10.00
KINE	5216		10.00	10.00
KINE KINE	5304 5305	PSYCHO SOC INTERATION W EXER MOTOR DEVELOPMENT	5.00	5.00
KINE	5306 5306		5.00 15.00	5.00 15.00
KINE	5307	MOTOR LEARNING	25.00	25.00
KINE	5308	ADAPTED PHYS EDUC FOR CHILD & ADULTS	25.00	25.00
KINE	5309	ADVANCED MOTOR CONTROL	25.00	25.00
KINE	5311	TOPICS IN EXERCISE PHYSIOLOGY	15.00	15.00
KINE	5313	EXERCISE PHYSIOLOGY I	25.00	25.00
KINE	5314	EXER FOR SPEC POPULATIONS	5.00	5.00
KINE	5315	EXERCISE PHYSIOLOGY II	35.00	35.00
KINE	5317	TRAINING METHODS	25.00	25.00
KINE	5318	STRENGTH DEVELOPMENT	25.00	25.00
KINE	5333	TOPICS IN BIOMECHANICS	25.00	25.00

TA - 24

ې د د د د د د د د د د د د ورو ورو مرحود پېرېستېناما مالغا - و پېدې د د د

## FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umb <u>er</u>	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
KINE	5335	BIOMECHANICS I	25.00	25.00
KINE	5337	APPLIED KINESIOLOGY	25.00	25.00
KINE	5339	BIOMECHANICS II	25.00	25.00
LATN	3300	COMPOSITION AND READING: I	5.00	5.00
LATN	3301	COMPOSITION AND READING: 11	5,00	5.00
LATN	3305	READINGS IN LATIN	5.00	5.00
MANA	3311	MANAGEMENT OF ORGANIZATIONS	7.00	7.00
MANA	3315	ORGANIZATIONAL BEHAVIOR	7.00	7.00
MANA	3320	PERSONNEL ADMINISTRATION	7.00	7.00
MANA	3330	MANAGEMENT INFORMATION SYSTEMS	7.00	7.00
MANA	4099	INDEPENDENT STUDY	7.00	7.00
MANA	4300	HEALTH CARE ENVIRONMENT	7.00	7.00
MANA	4305	PRODUCTION & OPERATIONS	7.00	7.00
MANA	4315	MANAGEMENT SCIENCE	7.00	7.00
MANA	4325	WAGE & SALARY ADMINISTRATION	7.00	7.00
MANA	4335	INDUSTRIAL RELATIONS	7.00	7.00
MANA	4370	SPECIAL TOPICS IN MANAGEMENT	7.00	7.00
MANA	4380	SMALL BUSINESS CONSULTING	7.00	7 00
MANA	4385		7.00	7.00
MANA	4395	MANAGERIAL STRATEGY & POLICY	7.00	7.00
MANA	5099 5205	INDEPENDENT STUDY	10.00	10.00
MANA	5305 5310	CONCEPT IN PROD AND OPERATIONS MGT	10.00	10.00
MANA MANA	5310 5315	ORGANIZATIONAL MANAGEMENT	10.00	10.00
MANA	5320	CONCEPTS IN MANAGEMENT SCIENCE HUMAN/ORGANIZATIONAL BEHAVIOR	10.00	10.00
MANA	5320	INDUSTRIAL & LABOR RELATIONS	10.00	10.00
MANA	5350	SEMINAR IN HUMAN RESOURCES MGT	10.00	10.00
MANA	5380	MANAGEMENT CONSULTING	10.00	10.00
MANA	5390	ORAN THEORY AND DECISION MAKING	10.00	10.00
MANA	5395	BUSINESS POLICY FORMULATION	10.00 10.00	10.00
MARK	3311	MARKETING & SOCIETY	7.00	10.00 7.00
MARK	3321	ADVERTISING STRATEGIES	7.00	7.00
MARK	3325	RETAILING	7.00	7.00
MARK	3340	CHANNEL SYST & MARKET STRUCT	7.00	7.00
MARK	3350	CONSUMER BEHAVIOR	7.00	7.00
MARK	3360	SALESMANSHIP	7.00	7.00
MARK	4099	INDEPENDENT STUDY	7.00	7.00
MARK	4300	MARKETING FOR HEALTH CARE	7.00	7.00
MARK	4305	ADVERTISING MANAGEMENT	7.00	7.00
MARK	4365	SALES MANAGEMENT	7.00	7.00
MARK	4370	SPECIAL TOPICS IN MARKETING	7,00	7.00
MARK	4380	MARKETING RESEARCH	7.00	7 00
MARK	4390	MARKETING MANAGEMENT	7.00	7.00
MARK	5099	INDEPENDENT STUDY	10.00	10.00
			10.00	10.00

TA - 25

-

a a state and a second state and the second state and the second state of the second state of the second state

## FEES AND MISCELLANEOUS CHARGES (Continued)

	urse umber	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
MARK	5320	CURRENT TRENDS IN MARKETING	10.00	10.00
MARK	5330	MARKETING COMMUNICATIONS	10.00	10.00
MARK	5370	HEALTH CARE MARKET IN CONT SOCIETY	10.00	10.00
MARK	5380	MARKET RESEARCH AND ANALYSIS	10.00	10.00
MARK	5390	ADMINISTRATIVE MARKETING	10.00	10.00
MATH	1314	COLLEGE ALGEBRA	5.00	5.00
MATH	1324	MATH FOR BUSINESS & ECONOMICS	5.00	5.00
MATH	1332	CONTEMPORARY MATHEMATICS	5.00	5.00
MATH	2412	PRECALCULUS	5.00	5.00
MATH	2413	CALCULUS 1	5.00 5.00	5.00 5.00
MATH	2414		5.00	0.00
MATH	3304	MULTIVARIATE CALCULUS DIFFERENTIAL EQUAT	5.00	5.00
MATH	3305 3310	MATHEMATICAL ANALYSIS	5.00	5.00
MATH	3310	LIN ALG & MAT THEORGY	5.00	5.00
МАТН МАТН	3320	CONCEPTS MOD MATHI	5.00	5.00
MATH	3325	FOUND OF MATH	5.00	0.00
MATH	3330	DISCRETE STRUCTURES	5.00	5.00
MATH	3345	INTRODUCTION OF ANALYSIS	5.00	5.00
MATH	3350	STAT METHODS IN RESEARCH	5.00	5.00
MATH	3353	STATISTICS	5.00	5.00
MATH	3365	GEOMETRIC SYSTEMS	5.00	5.00
MATH	3380	ALGORITHMS IN APPLIED MATH	5.00	5.00
MATH	3404	MULTIVARIATE CALCULUS	0.00	5.00
MATH	3425	FOUNDATIONS OF MATHEMATICS	0.00	5.00
MATH	4320	CONCEPTS MOD MATH II	5.00	5.08
MATH	4330	CONCEPTS OF MATHEMATICS	5.00	5.00
MATH	4335	INTROD ABSTRACT ALGEBRA	5.00	5.00
MATH	4341	INTROD TO REAL VARIABLES	5.00	5.00
MATH	4342	INTROD TO COMPLEX VARIABLES	5.00	5.08
MATH	4350	THEORY OF PROBABILITY	5.00	5.00
MATH	4380	MODELING & NUMERICAL ANALYSIS	5.00	5.00
MATH	5385	LOGIC & FOUNDATIONS	5.00	5.00
MATH	5310	HISTORY OF MATHEMATICS	5.00	5.00
MATH	5315	GEOMETRY FOR TEACHERS	5.00	5.00
MEDT	4189	HOMOSTASIS PRACTICUM	5.00	5.00
MEDT	4191	CLINICAL MICROSCOPY	5.00	5.00
MEDT	4195	PARASITOLOGY	5.00	5.00
MEDT	4196		5.00	5.00
MEDT	4293	IMMUNOLOGY	5.00	5.00
MEDT	4483		5.00	5.00
MEDT	4581		5.00	5.00
MEDT	4687		5.00	5.00
MEDT	4785	CLINICAL CHEMISTRY	5.00	5.00

TA - 26

and the second second

### THE UNIVERSITY OF TEXAS AT TYLER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# FEES AND MISCELLANEOUS CHARGES (Continued)

	unse umber	Course Title	Current Fee	Proposed <u>Fee</u>
MENG	3202	MATERIALS SCIENCE	35.00	35.00
MENG	3207	MEASUREMENTS SYSTEMS	35.00	35.00
MENG	3301	THERMODYNAMICS	5.00	5.00
MENG	3303	DYNAMICS OF MACHINERY	5.00	5.00
MENG	3304	THERMODYNAMICS II	5.00	5.00
MENG	3305	TRANSPORT PROCESSES	5.00	5.00
MENG	3306	MECHANICS OF MATERIALS	5.00	5.00
MENG	3308	THERMAL SYSTEMS	5.00	5.00
MENG	3309	MECHANICAL SYSTEMS DESIGN	25.00	25.00
MENG	4212	EXPERIMENTAL ANALYSIS	35.00	35.00
MENG	4214	DESIGN METHODOLOGY	10.00	10.00
MENG	4311	ELECTRO-MECH SYSTEMS DESIGNS	25.00 25.00	25.00
MENG	4313	THERMAL SYSTEMS DESIGN VIBRATIONS	25.00 10.00	25.00 10.00
MENG MENG	4317 4318	HEATING, VENT & AIR COND	10.00	10.00
MENG	4318	INTRODUCTION TO MANUFACTURING	18.00	10.00
MENG	4320	DESIGN FOR MANUFACTURING	10.00	10.00
MENG	4321	APPLICATIONS OF MICROPROCESSORS	25.00	25.00
MENG	4322	FLUID POWER DESIGN	25.00	25.00
MENG	4415	SENIOR DESIGN PROJECT	45.00	45.00
MUSE	1140	BAND	10.00	10.00
MUSE	1145	CHOIR	10.00	10.00
MUSI	1101	BASIC REPERTOIRE OF MUSIC	5.00	5.00
MUSI	1306	MUSIC APPRECIATION	5.00	5.00
MUSI	1411	BASIC SKILLS OF MUSICIANSHIP I	5.00	5.00
MUSI	1412	BASIC SKILLS OF MUSICIANSHIP II	5.00	5.00
MUSI	2201	MUSIC LITERATURE	5.00	5.00
MUSI	2411	BASIC SKILLS OF MUSICIANSHIP III	5.00	5.00
MUSI	2412	BASIC SKILLS OF MUSICIANSHIP IV	5.00	5.00
MUSI	3120	WOODWINDS CLASS	10.00	10.00
MUSI	3121	BRASS CLASS	10.00	10.00
MUSI	3122	PERCUSSION CLASS	10.00	10.00
MUSI	3123	STRING CLASS	10.00	10.00
MUSI	3140	BAND CHOIR	10.00	10.00 10.00
MUSI MUSI	31 <b>45</b> 3310	MUSIC LITERATURE	10.00 5.00	5.00
MUSI	3311	CONDUCTING	5.00	5.00
MUSI	3313	MUSIC THEATRE	5.00	5.00
MUSI	3318	MUSICS OF THE WORLD	10.00	10.00
MUSI	3324	MUSIC IN AMERICAN SOCIETY	10.00	10.00
MUSI	3325	APPR & CREATIVE INVOLVEMENT MUS	5.00	5.00
MUSI	3326	ADV READING & SCORING SKILL	5.00	5.00
MUSI	3328	INTRO OF ORFF SCHULWERK	10.00	10.00
MUSI	3330	TOPICS IN PEDAGOGY & LITERATURE	5.00	5.00

TA - 27

a and a star way was a strong of the graph of the star of the star and the star of the star of the star of the

والمراجع والمراجعة المنتخذ ويوجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع

798

## THE UNIVERSITY OF TEXAS AT TYLER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

.

-

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse <u>umber</u>	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
MUSI	4100	CHAMBER MUSIC	10.00	10.00
MUSI	4310	TOPICS IN MUSIC HIST & LITERATURE	5.00	5.00
MUSI	4325	CHORAL LIT FOR THE SCHOOLS	10.00	10.00
MUSI	4326	BAND ADMINISTRATION	5,00	5.00
MUSI	4345	ARRANGING FOR ENSEMBLES	5.00	5.00
MUSI	5140	BAND	10.00	10.00
MUS)	5145	CHOIR	10.00	10.00
NURS	3205	NURS CONC & THEORIES	10.00	10.00
NURS	3210	HEALTH ASSMT FOR LICENSED NURSES PERSPECT OF CONTEMP COMMUN NEEDS	10.00 10.00	10.00
NURS NURS	3212 3307	PERSPECT OF CONTEMP COMMON NEEDS PHARMACOLOGICAL BASIS FOR NURSING	10.00	10.00
NURS	3310	HEALTH ASSESSMENT	10.00	10.00
NURS	3401	COMMUNITY HEALTH NURSING	10.00	10.00
NURS	3403	NURSING COMPETENCIES	10.00	10.00
NURS	3415	CLINICAL APPLICATIONS I	10.00	10.00
NURS	3611	NURSING CARE OF THE ADULT I	10.00	10.00
NURS	3613	PSYCHIATRIC AND MENTAL HEALTH NURS	10.00	10.00
NURS	4313	EMERGENCY NURSING	10.00	10.00
NURS	4314	PERIOPERATIVE NURSING	10.00	10.00
NURS	4318	WOMEN'S HEALTH ISSUES	10.00	10.00
NURS	4323	HOLISTIC HEALTH	10.00	10.00
NURS	4333	NURSING RESEARCH	15.00	15.00
NURS	4345	THE OLDER ADULT: DIMENSION OF CARE	10.00	10.00
NURS	4431	NURSING LEADERSHIP & MGMT	10.00	10.00
NURS	4432	NURSING CARE OF THE ADULT II	10.00	10.00
NURS	4435	CROSS-CULTURAL PERSP IN HEALTH CARE NURS CARE OF CHLDBER FAM & NEWBORN	10.00	10.00
NURS NURS	4621 4623	NURSING CARE OF CHLDBER FAM & NEWBORN	15.00 15.00	15.00 15.00
NURS	4625 4625	CLINICAL APPLICATIONS II	10.00	10.00
NURS	5308		10.00	10.00
NURS	5310	RESEARCH METHODS IN NURSING	10.00	10.00
NURS	5312	NURSING THEORY	5.00	5.00
NURS	5313	EMERGENCY NURSING	10.00	10.00
NURS	5314	PERIOPERATIVE NURSING	10.00	10.00
NURS	5318	WOMEN'S HEALTH ISSUES	10.00	10.00
NURS	5320	RESEARCH DESIGN	10.00	10.00
NURS	5322	MGMT PRACTICUM IN PROFES ROLES	10.00	10.00
NURS	5323	HOLISTIC HEALTH	10.00	10.00
NURS	5330	EVALUATION OF NURSING MANAGEMENT	10.00	10.00
NURS	5334	PROFESSIONAL PAPER	10.00	10.00
NURS	5345	THE OLDER ADULT: DIMENSIONS OF CARE	10.00	10.00
NURS	5350 5352		20.00	20.00
NURS	5352 5354	ADVANCED HEALTH ASSESSMENT	25.00	25.00
NURS	5354	ADV NURSING PHARMOCOTHERAPEUTICS	25.00	25.00

TA - 28

www.w.e.e.a. - Michill Casadiana (j. 1997) - Casadia

-

The second se

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
NURS	5414	ASSESSMENT OF NURSING MANAGEMENT	10.00	10.00
NURS	5426	IMPLEMENT OF NURS MANAGEMENT	10.00	10.00
PADM	5330	SURVEY OF PUBLIC ADMINISTRATION	5.00	5.00
PADM	5331	PUBLIC ADMINISTRATION & MANAGEMENT	5.00	5.00
PADM	5332	PUBLIC BUDGETING AND FINANCE	5.00	5.00
PADM	5336	ADMINISTRATIVE ETHICS	5.00	5.00
PADM	5337	ADMINISTRATIVE LAW	5.00	5.00
PADM	5338	PROGRAM EVALUATION	5.00	5.00
PADM	533 <b>9</b>	URBAN AND REGIONAL PLANNING	5.00	5.00
PADM	5340	PUBLIC PERSONNEL MANAGEMENT	5.00	5.00
PADM	5396	RESEARCH METHODS	10.00	10.00
PADM	5397	ADV SOCIAL SCIENCE ANALYSIS	0.80	10.00
PHIL	1301	INTRODUCTION TO PHILOSOPHY	5.00	5.00
PHIL	2306	INTRODUCTION TO ETHICS	5.00	5.00
PHIL	3300	APPROACHES TO PHILOSOPHY	5.00	5.00
PHIL	3330	ANCIENT AND MEDIEVAL PHILOSOPHY	5.00	5.00
PHIL	3331	MODERN PHILOSOPHY	5.00	5.00
PHIL	4300	STUDIES IN PHILOSOPHY	5.00	5.00
PHIL	4330	COMPARATIVE RELIGIOUS PHILOSOPHY	5.80 5.00	5.00 5.00
PHIL	5320	STUDIES IN ANCIENT & MEDIEVAL PHIL STUDIES IN MODERN PHILOSOPHY	5.00	5.00
PHIL	5325 5327	CONTEMPORARY ETHICAL ISSUES	5.00	5.00
PHIL PHYS	2325	UNIVERSITY PHYSICS 1	5.00	5.00
PHYS	2325	UNIVERSITY PHYSICS II	5.00	5.00
POLS	2305		5.00	5.00
POLS	2305	INTRODUCTORY TEXAS POLITICS	5.00	5.00
POLS	2310	CONTEMPORARY POLITICAL ISSUES	5.00	5.00
POLS	2399	INDEPENDENT STUDY	5.00	5.00
POLS	3300	US CONSTITUTIONAL DEVELOPMENT	5.00	5.00
POLS	3301	TEXAS GOVERNMENT AND POLITICS	5.00	5.00
POLS	3310	INTERNATIONAL RELATIONS	5.00	5.00
POLS	3315	AMERICAN FOREIGN POLICY	5.00	5.00
POLS	3330	AMERICAN POLITICAL PARTIES	5.00	5.00
POLS	3335	AMERICAN CAMPAIGN POLITICS	5.00	5.00
POLS	3340	INTRODUCTION TO PUBLIC ADMIN	5.00	5.00
POLS	3345	URBAN AND MUNICIPAL GOVERNMENT	5.00	5.00
POLS	3350	WEST POL THEORY: ANTIQUITY - MACH	5.00	5.00
POLS	3351	WEST POL THEORY: HOBBES - PRESENT	5.00	5.00
POLS	3370	COMPARATIVE POLITICS	5.00	5.00
POLS	3372	SOVIET POLITICAL SYSTEM	5.00	5.00
POLS	3375	EUROPEAN POLITICAL SYSTEMS	5.00	5.00
POLS	3380	POLITICS OF LATIN AMERICA	5.00	5.00
POLS	3390	INTERNATIONAL POLITICAL ECONOMY	5.00	5.00
POLS	4197	POLITICAL RESEARCH LAB	10.00	0.00

TA - 29

a – Marina Manazaria, kana sa sakata ka sakata na pana manaka simaka na pananang <del>kanang</del> Manazaria.

-

A - BAR IN THE REPORT OF A DECEMPTION OF A DECEMPT

# FEES AND MISCELLANEOUS CHARGES (Continued)

Course Number <u>Course</u> Title		<u>Course</u> Title	Current <u>Fee</u>	Proposed <u>Fee</u>
POLS	4310	INTERNATIONAL CONFLICT	5.00	5.00
POLS	4320	JUDICIAL SYSTEM AND PROCESS	5.00	5.00
POLS	4321	AMERICAN CONSTITUTIONAL LAW	5.00	5.00
POLS	4330	AMERICAN PRESIDENCY	5.00	5.00
POLS	4340	CONGRESS AND LEGISLATION	5.00	5.00
POLS	4345	PUBLIC POLICY ANALYSIS	5.00	5.00
POLS	4349	PLANNING FOR URBAN FUTURE	5.00	5.00
POLS	4352	POLITICAL ATTITUDES AND BEHAVIOR	5.00	5.00
POLS	4353	CONTEMPORARY POLITICAL IDEOLOGIES	5.00	5.00
POLS	4355	POLITICS AND MEDIA	5.00	5.00
POLS	4360	AMERICAN POLITICAL THOUGHT	5.00	5.00
POLS	4365	TOPICS IN POLITICAL SCIENCE	5.00	5.00
POLS	4396	POLITICAL RESEARCH/METHODOLOGY	0.00	10.00
POLS	5300	SEMINAR IN SCOPE & METHODS	5.00	5.00
POLS	5310	SEMINAR IN POLITICAL SCIENCE	0.00	5.00
POLS	5311	SEMINAR IN AMERICAN GOVERNMENT	5.00	5.00
POLS	5320	TOPICS IN AMERICAN GOVERNMENT	0.00	5.00
POLS	5321	SEMINAR IN POLITICAL THEORY	5.00	5.00
POLS	5325	TOPICS IN TEXAS GOVERNMENT	0.00	5.00
POLS	5330	TOPICS IN COMPARATIVE POLITICS	0.00	5.00
POLS	5331	SEMINAR IN COMPARATIVE GOVERNMENT	5.00	5.00
POLS	5335	TOPICS IN PUBLIC POLICY ANALYSIS	5.00	5.80
POLS	5340	TOPICS IN INTERNATIONAL POLITICS	0.00	5.00
POLS	5341	SEMINAR IN INTERNATIONAL RELATIONS	5.00	5.00
POLS	5345	TOPICS IN INTERNATION RELATIONS	0.00	5.00
POLS	5350	TOPICS IN POLITICAL THEORY	0.00	5.00
PSYC	1301	INTRO TO PSYCHOLOGICAL SCIENCE	8.00	8.00
PSYC	1349	CRITICAL THINKING, LOGIC & REASONING	8.00	8.00
PSYC	2320	LIFESPAN DEVELOPMENTAL PSYCHOLOGY	8.00	8.00
PSYC	3155	PSYC STATS LAB	0.00	2.00
PSYC	3232	LAB IN EXPERIMENTAL PSYC	0.00	10.00
PSYC	3301	ELEMENTS OF BEHAVIOR	7.00	7.00
PSYC	3306	SOCIAL PSYCHOLOGY	7.00	7.00
PSYC	3311	PSYCHOLOGY OF SEX ROLES	7.00	7.00
PSYC	3325	LEARNING AND CONDITIONING	7.00	7.00
PSYC	3331	EXPERIMENTAL PSYC	10.00	10.00
PSYC	3344	INDUSTRIAL PSYCH	7.00	7.08
PSYC	3345	MENTAL HEALTH SERVICE	7.00	7.00
PSYC	3354	PSYCHOLOGICAL STATISTICS	10.00	10.00
PSYC	3356	SENSATION & PERCEPTION	7.00	7.00
PSYC	3360	PSYCHOLOGY OF PARENTING	10.00	10.00
PSYC	4099	INDEPENDENT STUDY	7.00	7.00
PSYC	4301	TESTS AND MEASUREMENT	10.00	10.00
PSYC	4311	ABNORMAL PSYCHOLOGY	7.00	7.00
		74		

TA - 30

.

ووجوارين بيوجون وتوريدا الاناداد الوريمونية بليفكمون الاناد والمواد والمراجع

#### THE UNIVERSITY OF TEXAS AT TYLER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# FEES AND MISCELLANEOUS CHARGES (Continued)

Course Number Course Title		Current <u>Fee</u>	Proposed <u>Fee</u>	
PSYC	4315	COGNITIVE PSYCHOLOGY	7.00	7.00
PSYC	4318	PHYSIO PSYCHOLOGY	10.00	10.00
PSYC	4319	PSYCHOPHARMACOLOGY	7.00	7.00
PSYC	4320	PSYCHOBIOLOGY	7.00	7.00
PSYC	4321	HIST OF PSYCHOLOGY	7.00	7.00
PSYC	4341	PERSONALITY THEORY	7.00	7.00
PSYC	4351	CHILD DEVELOPMENT	7.00	7.00
PSYC	4352	ADULT DEVELOPMENT	7.00	7.00
PSYC	4354	SEXUAL VICTIMIZATION ACROSS LIFESPAN	13.00	13.00
PSYC	4355	PSYCHOLOGY OF SLEEP & DREAMS	7.00	7.00
PSYC	4360		7.00	7.00
PSYC	4370		7.00	7.00
PSYC	4371		7.00 7.00	7.00
PSYC PSYC	509 <del>9</del>	INDEPENDENT STUDY ADVANCED PSYCHOPATHOLOGY I	7.00	7.00 7.00
PSYC	5308 5312	COUNSEL THEORIES	7.00	7.00
PSYC	5320	HUMAN GROWTH & DEVEL ADV STUDY	7.00	7.00
PSYC	5320	PSYCHOLOGY OF ADOLESCENCE	7.00	7.00
PSYC	5325	SCHOOL PSYCHOLOGY	7.00	7.00
PSYC	5326	PSYC CONSULTATION	0.00	7.00
PSYC	5328	ISSUES & PROFESSIONAL ETHICS	7.00	7.00
PSYČ	5330	COUNSELING CHILDREN & ADOLESCENTS	7.00	7.00
PSYC	5340	ADV PSYCHOLOGICAL STAT & DESIGN	7.00	7.00
PSYC	5342	ADV GENERAL PSYCHOLOGY	7.00	7.00
PSYC	5345	GROUP PROCESSES	7.00	7.00
PSYC	5350	CLINICAL NEUROPSYCHOLOGY	52.00	52.00
PSYC	5352	NEUROPHARMACOLOGICAL BEHAVIOR	7.00	7.00
PSYC	5354	PSYCHOPHARMACOLOGY	7.00	7.00
PSYC	5356	NEUROPSYCH ASSESS: LURIA-NEBRASKA	52.00	52.00
PSYC	5358	NEUROPSYCH ASSESS: HALSTEAD-REITAN	52.00	52.00
PSYC	5361	BEHAV MODIFICATION	10.00	10.00
PSYC	5366	ASSESS OF INDIV MENTAL ABILITY I	52.00	52.00
PSYC	5367	ASSESS OF INDIV MENTAL ABILITY II	52.00	52.00
PSYC	5368	ASSESSMENT OF PERSONALITY	50.00	50.00
PSYC	5369	PSYCH ASSESS OF CHILDREN & ADOLES	25.00	25.00
PSYC	5370	PRINCPLS THRY IN BIOFEBCK	52.00	52.00
PSYC	5371	SEM IN BIO FEBCK & AFFECT COND	52.00	52.00
PSYC	5373	DIAG & TREATMT OF CHILD SEX ABUSE	23.00	23.00
PSYC	5380	PRO-SEMINAR IN PSYCHOLOGY	7.00	7.00
PSYC PSYC	5388 5389	SUPR INTERNSHIP SCHOOL PSYC SUPR INTERNSHIP SCHOOL PSYC	0.00	7.00
PSYC	5389	PSYCHOLOGY OF AGING	0.00 7.00	7.00 7.00
PSYC	5390	SOCIAL & BIO GERONTOLOGY	10.00	10.00
PSYC	5391	APPLIED COUNSELING PRACTICE	25.00	25.00
1010	00V2		2.0.00	20.00

TA - 31

an the second and approximately second and a second second second second second second second second second sec

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umb <u>er</u>	Course Title	Current <u>Fee</u>	Proposed Fee
PSYC	5393	APPLIED THERAPY	25.00	25.00
PSYC	5394	THESIS	7.00	7.00
PSYC	5395	THESIS	7.00	7.00
PSYC	5396	SUPV PRACTICUM IN PSYCHOLOGY	25.00	25.00
PSYC	5397	SUPV PRACTICUM IN PSYCHOLOGY	25.00	25.00
PYED	3355	DEVELOPMENT GAMES & ACTIVITIES	10.00	10.00
PYED	3356	ESSENTIAL ELEMENTS PRE K-8	10.00	10.00
PYED	4337	CARE & PREVENT OF ATHLETIC INJURIES	25.00	25.00
PYED PYED	4353	PROGRAM ORG & ADMINISTRATION	10.00	10.00
PYED	4356 5308	TPS IN MOTOR PERFORMANCE SPORT PSYCHOLOGY	5.00 15.00	5.00
PYED	5352	TOPICS INSTRUCTIONAL STYLE	5.00	15,00 5.00
PYED	5354	TOPICS STRUCT OF CURR	5.00	5.00
READ	4337	READ IN INTERMEDIATE SCH (4-6)	10.00	10.00
READ	4338	MDL & SECONDARY SCHOOL READING	10.00	10.00
READ	4350	PRESCHOOL & PRIMARY READ (K-3)	10.00	10.00
READ	4360	READ MATERIALS & METHODS	10.00	10.00
READ	4364	CLASS READ DIAGNOSIS & EVALUATION	10.00	10.00
READ	4366	CORRECTIVE READ FOR CLASSROOM	20.00	20.00
READ	4374	SEMINAR IN READ	10.00	10.00
READ	5300	INSERVICE WORKSHOP	10.00	10.00
READ	5350	LANG EXPERIENCE APPROACH	10.00	10.00
READ	5360	ADVANCED DEVELOPMENTAL READING	10.00	10.00
READ	5361	READ AND THE LANGUAGE ARTS	10.00	10.00
READ	5362	READ DIAGNOSIS	20.00	20.00
READ	5363	REMEDIAL READING	10.00	10.00
READ	5364	RESEARCH AND ISSUES IN READING	10.00	10.00
READ	5365		20.00	20.00
READ READ	5366 5367	PRACTICUM IN READING READING/WRITING WORKSHOP	20.00	20.00
READ	5368	ORG & SUPERVISION OF READ PROG	0.00	10.00
READ	5380	TOPICS IN READING	10.00 10.00	10.00 10.00
READ	5381	READING RECOVERY I	10.00	10.00
READ	5382	READING RECOVERY II	10.00	10.00
READ	5368	USING THE NEWSPAPER	10.00	10.00
READ	5388	READING IN SECONDARY SCHOOL	10.00	10.00
SOCI	1301	INTRODUCTION TO SOCIOLOGY	5.00	5.00
SOCI	1306	CONTEMPORARY SOCIAL PROBLEMS	5.00	5.00
SOCI	2330	SOCIAL CHANGE & DEVELOPMENT	5.00	5.00
SOCI	3302	DEVIANT BEHAVIOR & SOCIAL IMPACT	5.00	5.00
SOCI	3306	SOCIAL PSYCHOLOGY	5.00	5.00
SOCI	3315	SOCIAL STRATIFICATION	5.00	5.00
SOCI	3321	MULTI-CULTURAL STUDIES	5.00	5.00
SOCI	3328	WHITE-COLLAR CRIME	5.00	5.00

TA - 32

and a second second

.

-

\_

and a start of the start of the

..

# FEES AND MISCELLANEOUS CHARGES (Continued)

	Course lumber	<u>Course Title</u>	Current Fee	Proposed <u>Fee</u>
SOCI	3341	MARRIAGE AND FAMILY LIFE	5.00	5.00
SOCI	3345	MEDICAL SOCIOLOGY	5.00	5.00
SOCI	3380	POPULATION PROBLEMS	5.00	5.00
SOCI	3385	APPLIED POPULATION STUDIES	5.00	5.00
SOCI	3396	SOCIAL RESEARCH METHODS	10.00	10.00
SOCI	3397	FIELD RESEARCH	5.00	10.00
SOCI	4305	JUVENILE DELINQUENCY	5.00	5.00
SOCI	4307	URBAN SOCIOLOGY	5.00	5.00
SOCI	4308	AMERICAN COMMUNITY	5.00	5.00
SOCI	4311	MAJORITY-MINORITY RELATIONS	5.00	5.00
SOCI	4320	INTRODUCTION TO SOCIAL WORK	5.00	5.00
SOCI	4330	SOCIAL SERVICES	5.00	5.00
SOCI	4321	METHODS OF SOCIAL WORK SEX ROLES AND THE LIFE CYCLE	5.00	5.00
SOCI	4340 4360	TOPICS IN SOCIOLOGY OF INSTITUTIONS	5.00 5.00	5.00 5.00
SOCI SOCI	4380	SOCIOLOGICAL THEORY	5.00	5.00
SOCI	4380 5302	SEMINAR IN DEVIANCE	5.00	5.00 5.00
SOCI	5302	SEMINAR IN METROPOLITAN PROBLEMS	5.00	5.00
SOCI	5321	INTERCULTURAL STUDIES	5.00	5.00
SOCI	5325	TOPICS IN SOCIAL PROBLEMS	5.00	5.00
SOCI	5341	SEMINAR IN MARRIAGE AND THE FAMILY	5.00	5.00
SOCI	5380	SEMINAR IN SOCIOLOGICAL THEORY	5.00	5.00
SOCI	5385	STUDIES IN DEMOGRAPHY	5.00	5.00
SOCI	5390	ENERGY AND SOCIETY	5.00	5.00
SOCI	5396	SEMINAR IN SOCIAL RESEARCH	0.00	10.00
SOCI	5397	STUDIES IN APPLIED SOCIOLOGY	5.00	5.00
SPAN	1313	INTRODUCTION TO SPANISH I	5.00	5.00
SPAN	1314	INTRODUCTION TO SPANISH II	5.00	5.00
SPAN	3300	CONVERSATION & COMPOSITION	0.00	5.00
SPAN	3301	CONVERSATION & COMP: 1	0.00	5.00
SPAN	3302	CONVERSATION & COMP: 2	0.00	5.00
SPAN	3325	SPANISH READING FLUENCY	5.00	5.00
SPAN	3335	WRITING PROFICIENCY IN SPANISH	5.00	5.00
SPAN	3345	INTRO TO HISPANIC LITERATURE	5.00	5.00
SPAN	3350	SURVEY OF SPANISH LIT TO 1700	5.00	5.00
SPAN	3355	SURVEY OF SPANISH LIT SINCE 1700	5.00	5.00
SPAN SPAN	4310 4312	ADVANCED GRAMMAR PHONETICS AND PHONEMICS	5.00	5.00
SPAN	4312	HISPANIC CULTURE AND CIVILIZATION	5.00 5.00	5.00 5.00
SPAN	4360	SPECIAL STUDIES IN SPAN LIT AND LANG	5.00	5.00
SPAN	4364	COLONIAL LATIN-AMERICAN LITERATURE	5.00	5.00
SPAN	4365	MODERN LATIN AMERICAN LITERATURE	5.00	5.00
SPAN	4368	FIELD STUDY IN SPANISH	5.00	5.00
SPAN	4375	METHODS OF TEACHING MODERN LANG	5.00	5.00
			0.00	2.99

TA - 33

.

-

# FEES AND MISCELLANEOUS CHARGES (Continued)

Course <u>Number</u> <u>Course</u>		<u>Course Title</u>	Current Fee	Proposed <u>Fee</u>
SPAN	4380	SPANISH FOR THE PROFESSIONS	5.00	5.00
SPAN	4385	SPANISH FOR THE PROFESSIONS	5.00	5.00
SPAN	4385	SPANISH FOR ORAL PROFICIENCY	5.00	5.00
SPAN	4668	FIELD STUDY IN SPANISH	5.00	5.00
SPAN	5368	FIELD STUDY IN SPANISH	5.00	5.00
SPAN	5668	FIELD STUDY IN SPANISH	5.00	5.00
SPCM	1311	INTRODUCTION TO SPANISH I	5.00	5.00
SPCM	1315	FUNDAMENTALS OF SPEECH COMM	5.00	5.00
SPCM	2310	INVESTIGATING COMMUNICATION	5.00	5.00
SPCM	2318	INTERPERSONAL COMMUNICATION	5.00	5.00
SPCM	2335	ARGUMENTATION AND DEBATE	5.00	5.00
SPCM	3320	ADV INTERPERSONAL COMMUN	5.00	5.00
SPCM	3321	BUSINESS & PROFESSIONAL SPEAK	5.00	5.00
SPCM	3322	SMALL GROUP COMMUNICATION	5.00	5.00
SPCM	3325	PERSUASIVE COMMUNICAT	5.00	5.00
SPCM	3330	IMPROVING LISTENING ABILITIES	6.00	6.00
SPCM	3340	SPEECH ACTIVITIES	6.00	6.00
SPCM	4301	GRP INTERP OF LIT II	5.00	5.00
SPCM	4302	ORAL INTERP OF DRAMA LIT	5.00	5.00
SPCM	4315	ORGANIZATIONAL COMMUNICATION	5.00	5.00
SPCM	4320	COMMUN IN HUMAN RELAT	5.00	5.00
SPCM	4326	ADVANCED PUBLIC SPEAKING	5.00	5.00
SPCM	4327	CONTEMPORARY RHETORIC	5.00	5.00
SPCM	4330		8.00	8.00
SPCM	4331		5.00	5.00
SPCM	4332	RESEARCH IN SPEECH COMMUNICATION	5.00	5.00
SPCM	4360	TOPICS IN COMMUNICATION	5.00	5.00
SPCM	4368		5.00	5.00
SPCM	4668	FIELD EXPERIENCE IN COMMUNICATION	5.00	5.00
SPCM	5325		5.00	5.00
SPCM	5328	LEADERSHIP: GRP PROCESS	5.00	5.00
SPCM	5329	TOPICS IN COMMUNICATION	5.00	5.00
SPCM	5330 5335	GENDER & COMMUNICATION	5.00	5.00
SPCM SPCM	5340	SEM IN ORGANIZ COMMUNICATION SEM IN INTERCULTURAL COMM	5.00 5.00	5.00 5.00
SPCM	5350	NONVERBAL COMMUNICATION	5.00	5.00
SPCM	5350 5351	FREEDOM/RESPONSIBILITY OF SPCH	5.00	5.00
SSED	4320	TCHG SKILLS SEC TCHERS	5.00	5.00
SSED	4320	TCHG ENGLISH LANG ARTS IN SEC SCH	5.00	5.00
SSED	4321	TCHG SOC ST IN SEC SCH	5.00	5.00
SSED	4322	TCHG MATH IN THE SEC SCH	5.00	5.00
SSED	4323	TCH SCIENCE IN SEC SCH	5.00	5.00
TECH	4324 3308	MACHINE AND TOOL MAINTENANCE	5.00	5.00
TECH	3311	MANUFACTURING TECHNOLOGY	5.00	5.00
12011			0.00	9.00

TA - 34

ويوجون مشاهرتك فالمناه فالمحيون وواريحي والرجو ويورجون ويوجون والمناه مناهيت فالمتكر فالهراق وبوارك والمحاط

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	Course Title	Current <u>Fee</u>	Proposed Fee
TECH	3312	INDUSTRICAL MAINTENANCE	0.00	5.00
TECH	3313	CONSTRUCTION TECH	5.00	5.00
TECH	3314	TRANSPORTATION TECH	5.00	5.00
TECH	3315	VISUAL COMMUNICATION TECHNOLOGY	5.00	5.00
TECH	3316	ENERGY & POWER TECHNOLOGY	5.00	5.00
TECH	3318	INDUS APPLI OF PERSONAL COMP TECHN	5.00	5.00
TECH	3334	RECYCLING TECH	5.00	5.00
тесн	3344	INDUSTRIAL SAFETY	5.00	5.00
TECH	3345	FIXED SYSTEMS IN FIRE SAFETY	5.00	5.00
TECH	4099	INDEPENDENT STUDY	5.00	5.00
TECH	4150	TOPICS IN INDUSTRIAL STUDIES	5.00	5 00
TECH	4151	TOPICS IN INDUSTRIAL STUDIES	5.00	5.00
TECH	4250	TOPICS IN INDUSTRIAL STUDIES	5.00	5.00
TECH	4251	TOPICS IN INDUSTRIAL STUDIES	5.00	5.00
TECH	4301	SUPERVISION	5.00	5.00
TECH	4302		5.00	5.00
TECH	4303		5.00	5.00 5.00
TECH	4304	SYSTEMS SAFETY ANALYSIS	5.00	5.00
TECH	4305	INDUSTRIAL DISTRIBUTION PRINCIPALS OF TECHNOLOGY	5.00 5.00	5.00
TECH TECH	4306 4307	DRIVER EDUCATION I	5.00	5.00 5.00
TECH	4307	DRIVER EDUCATION I	5.00	5.00
TECH	4308	QUALITY ASSURANCE IN INDUSTRY	10.00	10.00
TECH	4316	TIME AND MOTION STUDY	5.00	5.00
TECH	4317	COMPUTER INTERGRATED MANUF	15.00	15.00
TECH	4320	JOB ANALYSIS TECHNIQUES	5.00	5.00
TECH	4321	PRODUCT SERVICING	0.00	5.00
TECH	4323	PRODUCT TECH	0.00	5.00
TECH	4330	OCCUPATIONAL SAFETY & HEALTH	5.00	5.00
TECH	4332	INDUSTRIAL ENVIRONMENTAL PROB	5.00	5.00
TECH	4334	RISK FACTORS IN INDUS HYGIENE	5.00	5.00
TECH	4348	WAREHOUSING	5.00	5.00
TECH	4350	TPS IN INDUSTRIAL STUDIES	5.00	5.00
TECH	4351	TPS IN INDUSTRIAL STUDIES	5.00	5.00
TECH	4360	TRAINING & DEVELOPMENT (EXT)	5.00	5.00
TECH	4370	UNDERGRAD INTERNSHIP PROGRAM	5.00	5.00
TECH	4371	UNDERGRAD INTERNSHIP PROGRAM	5.00	5.00
TECH	5099	INDEPENDENT STUDY	5.00	5.00
TECH	5300	INSERVICE WORKSHOP	5.00	5.00
TECH	5301	HIST & PHIL OF TECHNOLOGY	5.00	5.00
TECH	5303	RESEARCH TECHNIQUES IN TECHNOL	5.00	5.00
TECH	5305	SEMINAR IN TECHNOLOGY	5.00	5.00
TECH	5306		0.00	5.00
TECH	5307	MEAS & EVAL IND ED	0.00	5.00

TA - 35

# FEES AND MISCELLANEOUS CHARGES (Continued)

	ourse umber	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
TECH	530 <del>9</del>	INDUSTRIAL TECHNOLOGY	5.00	5.00
TECH	5310	QUALITY CONTROL TECHNIQUES	10.00	10.00
TECH	5312	INDUSTRIAL MAINT MGMT	5.00	5.00
TECH	5313	ENERGY, POWER, TRNSPT SYSTEMS	5.00	5.00
TECH	5318	COMPUTER APPLIC IN INDUSTRIAL TECH	10.00	10.00
TECH	5315	ADM & SUPV OF TECH VOC PR	5.00	5.00
TECH	5320		0.00 5.00	5.00 5.00
TECH TECH	5325 5326	ADM & SUPV OF TECH VOC PR PLAN & DEVT OF TECH VOC PR	5.00	5.00
TECH	5326	INST IMP IN TECH VOC PR	5.00	5.00
TECH	5328	TPS IN TECH PGMS	5.00	5.00
TECH	5329	TRENDS IN INDUSTRY	5.00	5.00
TECH	5330	SAFETY & HEALTH DEVELOPMENTS	5.00	5.00
TECH	5331	INDUSTRIAL SYSTEMS MANAGEMENT	5.00	5.00
TECH	5341	SAFETY PROGRAMS	5.00	5.00
TECH	5342	TRENDS IN INDUSTRIAL TRAINING	5.00	5.00
TECH	5 <b>345</b>	PROFESSIONAL DEVELOPMENT	5.00	5.00
TECH	5346	CONTROLLING INDUSTRIAL ENVIRON	5.00	5.00
TECH	5370	INTERNSHIP IN TECH	0.00	5.00
TECH	5371	INTERNSHIP IN TECHQ	0.00	5.00
THTR	1301	THE THEATRE; PLAYS IN PERFORMANCE	5.00	5.00
THTR	1320	REHEARSAL, CREW, PRODUCTION	5.00	5.00
THTR	1351	ACTING: AN INTRODUCTION	5.00	5.00
THTR	1352	ACTING: BASIC SKILLS	5.00	5.00
THTR	1356	THE CINEMA: FILMS & PERFORMANCES REHEARSAL, CREW PRODUCTION	5.00 5.00	5.00
THTR THTR	2120 2315	DESIGN FOR THE THEATRE	5.00	5.00 5.00
THTR	2336	VOICE AND DICTION	5.00	5.00
THTR	2340	AUDITION & PORTFOLIO	5.00	5.00
THTR	2366	DEV OF THE CINEMA: EARLY YEARS TO WWI	5.00	5.00
THTR	2367	DEV OF THE CINEMA: WWI TO PRESENT	5.00	5.00
THTR	3320	CHILDREN'S THEATER	5.00	5.00
THTR	3329	DRAM LIT: AESCHYLUS SHAKES	5.00	5.00
THTR	3330	THEATRE HIST: MOLIERE PRESENT	5.00	5.00
THTR	3350	ACTING	5.00	5.00
THTR	3351	THEATRE ACTIVITIES	5.00	5.00
THTR	3352	SCENE DESIGN	5.00	5.00
THTR	4321	CREATIVE DRAMATICS	5.00	5.00
THTR	4329	TOPICS IN DRAMA	5.00	5.00
THTR	4356	FILM HISTORY	5.00	5.00
THTR	4360		5.00	5.00
	4361		5.00	5.00
THTR THTR	4365 5310	THEORY & PRACTICE OF PLAYWRITI DRAM LIT: GREEKS TO IBSEN	5.00 5.00	5.00 5.00
	0010	DRAM LIT. GREENS IV IDSEN	5.00	3.00

TA - 36

-----

# FEES AND MISCELLANEOUS CHARGES (Continued)

	Course Number	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
THTR	5311	DRAM LIT: ISBEN TO BECKETT	5.00	5.00
THTR	5320	THEORIES: COMEDY & TRAGEDY	5.00	5.00
THTR	5321	CREATIVE DRAMATICS	5.00	5.00
THTR	5329	TOPICS IN DRAMA	5.00	5.00
TNDV	4099	INDEPENDENT STUDY	5.00	5.00
TNDV	4310	SPONSORING STUD ACTIVITY PROG	5.00	5.00
TNDV	4311	TEACHING INDUSTRIAL SUBJECT	5,00	5.00
TNDV	4312	USING INSTRUCTIONAL MATERIALS	5.00	5.00
TNDV	4313	TECHNOLOGY LABORATORY	5,00	5.00
TNDV	4325	ACCIDENT PREV FOR TECH PROG	5.00	5.00
TNDV	4331	GOALS OF TECH VOC PROGRAMS	5.00	5.00
ĨNDV	4332	COURSE CONST IN TECH VOC PROG	5.00	5.00
TNDV	4333	HUMAN RELATIONS FOR TECH TEACH	5.00	5.00
TNDV	4334	FOLLOW UP FOR TECH VOC PROG	5.00	5.00
TNDV	4335	PROB IN COOPERATIVE TRAINING	5.00	5.00
TNDV	4340	INSTRUCT TECH FOR OFFICE ED	5.00	5.00
TNDV	4341	ORG AND MANAGEMENT OF OFFICE ED	5.00	5.00
TNDV	4370	UNDERGRAD INTERNSHIP PROG	5,00	5.00
TNDV	4371	UNDERGRAD INTERNSHIP PROG	5.00	5.00
TNDV	5310	SPONSOR YOUTH ACT	5.00	5.00
TNDV	5313	ORG & MGMT OF INSTR ENVIRON	5.00	5.00
TNDV	5315	PLAN & ORG PROG VOC GUIDANCE	5.00	5.00
TNDV	5333	HUMAN RELATIONS FOR TECH TEACH	5.00	5.00
TNDV	5334	VOC-IND COOP ED PROGRAMS	5.00	5.00
TNDV	5335	PROB IN IND CO OP ED	5.00	5.00
TNDV	5336	INSTRUCT PROC ADULT EDUC	5.00	5.00
TNDV	5337	CONCEPTS OF CAREER ED	5.00	5.00
TNDV	5338	CAREER CONCEPTS IN COURSE CONTENT	5.00	5.00
TNDV	5340	INSTRUCT STRATEG OF OFFICE ED COURSE	5.00	5.00
TNDV	5341	MGT OF OFFICE ED PROGRAMS/COURSES	5.00	5.00
TNDV	5380	COMMUNITY AND JUNIOR COLLEGE ORG	5.00	5.00
TNDV	5381	COMMUNITY COLLEGE CURRICULUM	5.00	5.00

TA - 37

----

والاستشارية بورقوه والمعارين والارتبار والمالة المراجع

البوار الاحباب بعيون ودمجعت

# THE UNIVERSITY OF TEXAS SOUTHWESTERN MEDICAL CENTER AT DALLAS

December 11, 1998

Dr. Charles B. Mullins Executive Vice Chancellor for Health Affairs The University of Texas System 601 Colorado Street Austin, Texas 78701

Dear Dr. Mullins:

The docket for the February 11, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

I recommend approval.

Sincerely,

ستريافها والافرادي والمنابع والأرباب والويتين والمنابع والمتحد والمتحد والمتحد والمتحد

Then Wedertal

Kern Wildenthal, M.D., Ph.D. President

KW:cc

HD - 1

# TABLE OF CONTENTS

# Page No.

Gifts	HD- 3
Contracts	HD- 5
Non-Intellectual Property-Related Sponsored Research Agreements - Foreign	HD- 5
Amendments to the 1998-99 Budget	HD- 7
Fees and Miscellaneous Charges	HD-11

HD - 2

in matur digengine menungan menungkan semi disebut di persona bertikak dikinan digengen me

#### GIFTS

The following gifts have been received, have been administratively approved by the Chief Administrative Officer (or his delegate) and are recommended for ratification by the U. T. Board of Regents.

1.	Donor Name: College/School/	Doctors Nursing Center Foundation
	Department:	Department of Neurology
	Purpose:	To support research activities under the direction of Dr. Richard Barohn, Department of Neurology
	Asset Type:	Cash
	Value:	\$500,000
2.	Donor Name: College/School/	Harry S. Moss Heart Trust
	Department:	Departments of Internal Medicine and Biophysics and Molecular Genetics
	Purpose:	To support the heart research programs and heart research activities of Drs. Jere Mitchell and R. Sanders Williams, Department of Internal Medicine and Drs. Joseph Goldstein and Michael Brown, Department of Biophysics and Molecular Genetics
	Asset Type:	Cash
	Value:	\$850,000 (represents the sixth of eight annual pledged payments)
3.	Donor Name: College/School/	The Robert Wood Johnson Foundation
	Department:	Psychiatry
	Purpose:	To support the TMAP Project, Phase III
	Asset Type:	Cash
	Value:	\$520,000 (represents the third installment on a total commitment of \$1,807,422)

HD - 3

# **GIFTS (Continued)**

4.	Donor Name: College/School/	Southwestern Medical Foundation
	Department:	Institution
	Purpose:	Southwestern Medical Foundation's grant to The University of Texas Southwestern Medical Center at Dallas for the 1998-1999 academic year.
	Asset Type:	Cash
	Value:	\$625,000 (represents the initial payment on a commitment of \$1,250,000)

HD - 4

an ann a stàitean ann an Ar-Annail ann an Annailte an Annailtean an Annailtean an Annailtean ann ann ann ann an

٠

ander and a second s

#### CONTRACTS

The following contracts or agreements have been awarded, have been administratively approved by the Chief Administrative Officer (or his delegate) and are recommended for ratification by the U. T. Board of Regents.

#### (FUNDS GOING OUT)

1.	Agency:	U. T. Southwestern Health Systems (UTSHS)
	Funds:	\$3,788,600 in cash (\$5,288,600 minus \$1.5 million from the sale of 1300 Mockingbird Lane)
	Period:	Annual payments of principal and semi-annual payments of interest are due beginning August 15, 1999 through August 15, 2018.
	Description:	Loan to nonprofit corporation for purchase of 60,000 square foot building on 2.83 acres of land located at 8303 Elmbrook, Dallas, TX. UTSHS will sign a Deed of Trust Lien to secure the loan. Purchase is necessary because UT SWMC needs to expand into the Clinical Services II Building where the UTSHS was housed. UT SWMC will manage the operation of the building for a fee and will control renovation and maintenance and repair standards. UTSHS will be the sole occupant of the building.

#### NON-INTELLECTUAL PROPERTY-RELATED SPONSORED RESEARCH AGREEMENTS - FOREIGN

# (FUNDS COMING IN)

2.	Country:	Germany
	Grantor:	BASF Aktiengesellschaft
	No.:	Check dated September 4, 1998
	New Funds:	\$81,250
	Current Period:	Clinical Trial Agreement beginning August 1, 1997
	Title/Description:	Support for the study entitled, "The Effects of
		Supplementation with Vitamin E Forms on Plasma
		Cholesterol Levels" under the direction of Ishwarlal Jialal, M.D., Ph.D., Department of Pathology.

HD - 5

مىيى ئىلىيە بەرى<u>تەرىپە بەيمە</u> بىلەر بەر بەرەپ يۈرۈرىيە ب

Anna Ali al al al anticidad anticidad de anticidad estas de la companya de la comp

المائية المراجع فالمناف والمراجع المراجع المحافظ فالما الموجوع فيروحه

# NON-INTELLECTUAL PROPERTY-RELATED SPONSORED RESEARCH AGREEMENTS – FOREIGN (Continued)

# (FUNDS COMING IN)

3.	Country:	Germany
	Grantor:	BASF Aktiengesellschaft
	No.:	Transfer dated September 11, 1998
	New Funds:	\$24,985
	Current Period:	Clinical Trial Agreement beginning August 1, 1997
	Title/Description:	Support for the study entitled, "The Effects of
		Supplementation with Vitamin E Forms on Plasma
		Cholesterol Levels" under the direction of Ishwarlal Jialal,
		M.D., Ph.D., Department of Pathology.

4.	Country:	Italy
	Grantor:	Abiogen Pharma SRL
	No.:	July 15, 1998 (U. T. System Approval)
	New Funds:	Maximum expenditure limitation of \$253,923
	Current Period:	Beginning September 1, 1998 until completion of research
	Title/Description:	Sponsored research agreement regarding development of Anti-HER Dimers under the direction of Ellen Vitetta, Ph.D., Cancer Immunobiology Center

HD - 6

Contraction Models and Contraction and Approximate Process.

and a second second

فالمسيهوجو والاختبار فيتعونهما مناقلت المستوي الروا ويودو ومامر ورساو مالماتهم والاسترار

#### AMENDMENTS TO THE 1998-99 BUDGET

The following Requests for Budget Changes (RBC's) have been administratively approved as required by the Executive Vice Chancellor for Health Affairs and are recommended for ratification by the U. T. Board of Regents.

The term "rate" for academic institutions is the full-time nine-month base rate and for health institutions is the full-time twelve-month base rate; for all other personnel it is the full-time rate, the appointee receiving a proportionate amount depending upon the fraction of time for which the individual is appointed and the period of appointment. Source of funds for payment of salaries, unless otherwise shown, is the departmental salaries account.

				Full-	time	
				Sal	ary	
		Effective	%	No.		
Item, Depart	tment, Title, Name	Date	Time	<u>Mos.</u>	Rate	<u>RBC</u> #
APPOINTM	ENTS AND PROMOTIONS					
	NAL SUPPORT					
Office of	Technology Development					
1.	Dennis K. Stone					6
From:	Professor of Internal Medic	cine				
	(T), Professor of Physiolog	y and				
	Holder of The NCH Corpo					
	Chair in Molecular Transpo		100	12	159,900	
To:	Vice President for Techno	logy Develop	ment,			
	Professor of Internal Media	<b>.</b>	-			
	of Physiology and Holder					
	Corporation Chair in Mole					
	Transport	9/1	100	12	185,000	
Source o	of Funds:					
\$158,00	0 - State Funds – Interna	al Medicine				
6.86		-13				
20,13	35 - Parkland Memorial H	ospital				
\$185,00		•				
<u> </u>	= -					
	Appointed as Vice Preside	ent for Techn	ology Dev	velopme	nt with sala	ry
	increase.		-	-		

HD - 7

Non-second constructions from a second built and a construction

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

				Full- Sal	-time ary	
		Effective	%	No.		
SOUTHWES	ment, Title, Name STERN MEDICAL SCHOOL r Immunology	<u>Date</u>	<u>Time</u>	<u>Mos.</u>	<u>Rate</u>	<u>RBC #</u>
Directo Microb	or of the Center for Immunolo iology (T) and Holder of the I juished Chair in Immunology Edward K. Wakeland	Edwin L. Cox	¢	12	200,000	1
Source o \$140,00 60,00 <u>\$200,00</u>	<ul> <li>0 - State Funds – Center t</li> <li>0 - Various Donors</li> </ul>	for Immunolo	рду			
Patholog 3.	y Jorge Albores-Saavedra					2
From:	Professor of Pathology (T) Holder of the Dr. Charles T Ashworth Professorship in	, ,	100	12	216,000	
То:	Professor of Pathology (T) Holder of the Philip O'Bryar Montgomery, Jr., MD Profe In Surgical Pathology	n	100	12	216,000	
<u>^</u>						
Source o						
\$ 86,40		••				
<u> </u>		spital				
158,68 57,31	2	•				
<u>\$216,00</u>	-	1				
	Appointed as Holder of the	Philip O'Bry	an Monto	omery,	Jr., MD	

Appointed as Holder of the Philip O'Bryan Montgomery, Jr., MD Professorship in Surgical Pathology.

HD - 8

ى بى بى يې مەرىپىيە يېرىكى بىلىكى بىلىكى

 The second s Second se Second s

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

					-time ary	
		Effective	%	No.	ary	
SOUTHWE	tment, Title, Name STERN MEDICAL SCHOO	Date	<u>Time</u>	Mos.	<u>Rate</u>	<u>RBC #</u>
	y (Continued) Robert W. McKenna					3
From:	Vice Chairman of Patholo of Pathology (T), Profess Medicine, Professor of M Sciences and Holder of t Childers, MD Professors Pathology	or of Internal edical Laborate he John H.	o <b>ry</b> 100	12	227,700	
To:	Vice Chairman of Patholo of Pathology (T), Profess Medicine, Professor of M Sciences and Holder of t Cameron Sprague, MD C Medical Science	or of Internal ledical Laborate he Charles	ory 100	12	227,700	
Source	of Funds:					
	36 - State Funds – Patho	ology				
52,0		<b>.</b>	ate Progr	am		
56,93			Ŭ			
163,20	-					
64,4						
<u>\$227,7</u>	00 - Total Compensatior	1				
	Appointed as Holder of t	he Charles Car	meron Sp	orague, N	MD Chair in	

Medical Science.

ANALY CARDINAL CONTRACTOR OF A CONTRACTOR OF A

HD - 9

a construction and again the second second

راجيون والومقورومون وتحاصر الت

NAME OF BRIDE ADDRESS OF TAXABLE

·

udaj un una sense se estas de acasas na jarge que de ar 1975 - -

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

	E <u>tment, Title, Name</u> STERN MEDICAL SCHOOL (C	Effective <u>Date</u> ontinued)	% <u>Time</u>	Full- <u>Sat</u> No. <u>Mos.</u>		RBC #
Pediatric 5.	ŝ					4
From:	Professor of Pediatrics (T), ar Holder of the William Buchana Chair in Pediatrics		100	12	138,100	
To:	Clinical Professor of Pediatric Holder of the William Buchan Chair in Pediatrics		52	12	138,100	
\$ 42,90 5,26			in percen	t time.		
SOUTHWE Office of the	R <u>S OF FUNDS</u> STERN MEDICAL SCHOOL ne Dean Amount of Transfer					<u>RBC #</u> 5
From:	Dean's Unallocated Faculty Sa Dean's Unallocated Departme Operating Expenses		\$1 <b>40</b> ,000			
_			\$240,000	)		
To:	Center for Immunology Initial funding for new Center f H		\$240,000 Ilogy.	)		

i - anno an ann ann ann ann an ann an 1

# FEES AND MISCELLANEOUS CHARGES

Ratification is recommended for the following cumulative listing of fees and miscellaneous charges for the 1999-2000 academic year. The fees have been administratively approved by the Executive Vice Chancellor for Health Affairs.

		Laboratory Fees		
Course			Current	Proposed
<u>Nun</u>	nber	<u>Course Title</u>	<u> </u>	F <u>ee</u> _
MSI*			\$32	\$32
MSII*			30	30
MSIII*			24	24
MSIV*	r		24	24
HCS	3112	Biochemistry Lab	8	8
HCS	3306	Intro to Pathology	8	8
HCS	4309	Human Anatomy Dissection Lab	8	8
MT	3102	Microbiology Lab	8	8
MT	3107	Intro to Red Blood Cell Lab	8	8
MT	3305	Quantitative Lab Methods	8	8
MT	3306	Instrumentation	8	8
MT	4401	Clinical Chemistry	8	8
MT	5237	Meth in Immunohematology LB I-SBB	8	8
MT	5494	Res in Immunohematology-SBB	8	8
MT	5638	Meth in Immunohematology LB II-SBB	8	8
CD	3341	Food Science	8	8
PO	3013	Lower Limb Orthotics	8	8
PO	3101	Prosthetics-Orthotics Techniques	8	8
PO	3613	Lower Extremities-Orthotics I	8	8
PO	3921	Lower Limb Prosthetics I	8	8
PO	4001	Lower Limb Prosthetics II	8	8
PO	4100	CAD in Prosthetics & Orthotics	8	8
PO	4513	Upper Limb Orthotics	8	8
PO	4523	Lower Extremities-Orthotics II	8	8
PO	4611	Spinal Orthotics	8	8
PO	4721	Upper Limb Prosthetics	8	8
		· •		

\* Charged a flat rate for year.

HD - 11

- second and the second second

------

a an and a second state of the second s

# FEES AND MISCELLANEOUS CHARGES (Continued)

	Laboratory Fees (Continued)					
Course <u>Number</u>		Course Title	Current <u> </u>	Proposed <u>Fee</u>		
PT	3331	Musculoskeletal Eval/Mgmt Lab	8	8		
PT	4111	Basic PT Procedures I Lab	8	8		
PT	4122	Physical Agents I Lab	8	8		
PT	4124	Evaluative Procedures Lab	8	8		
PT	4132	Physical Agents II Lab	8	8		
PT	4140	Neurological Eval/Mgmt Lab I	8	8		
PT	4151	Pathokinesiology Lab	8	8		
PT	4224	Therapeutic Exercise Lab	8	8		
PT	4344	Cardiopulmonary Eval/Mgmt	8	8		
		Course Specific Fees				
HCS	4309	Anatomy Dissection Lab Fee	190	190		

HD - 12

(i) (i) (i) (iii) (ii

and a second second

-----

#### FEES AND MISCELLANEOUS CHARGES (Continued)

#### STUDENT SERVICES FEES

Ratification is recommended for the following student services fees to be effective beginning with the Fall Semester 1999. The statutory requirements for involvement of a student services fees committee have been met and an affirmative vote of the student government or student body has been secured for increases of 10% or more for compulsory fees. The fees have been administratively approved by the Executive Vice Chancellor for Health Affairs.

Following Regental approval, the appropriate component catalog will be amended to reflect these new fees.

#### Compulsory Student Services Fee

#### Health Service, Student Union, Student Activity:

Medical School (MSI-MSIV), Allied Health Sciences School/Graduate School of Biomedical Sciences

For each regular semester	Current	Proposed	Percent
	<u>Rate</u>	<u>Rate</u>	Increase
Per Semester Credit Hour	\$9	\$9	-0-
Maximum	108	108	-0-
For summer session			
Per Semester Credit Hour	\$9	\$9	-0-
Maximum	108	108	-0-
Per Student (headcount fee) Six Week Session Nine Week Session Twelve Week Session	NA	NA	

HD - 13

- second and a second department of the second second

#### FEES AND MISCELLANEOUS CHARGES STUDENT SERVICES FEES (Continued)

#### Compulsory Student Services Fee (Continued)

#### Medical Services Fee\*:

#### Medical School (MSI-MSIV), Allied Health Sciences School/Graduate School of Biomedical Sciences

	Current	Proposed	Percent
	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>
For each regular semester			
Per Semester Credit Hour	\$55	\$55	-0-
Maximum	55	55	-0-
For summer session			
Per Semester Credit Hour	\$55	\$55	-D-
Maximum	55	55	-O-

\* Charged a flat rate for semester.

wantersectorements of the second s

.

.

HD - 14

- Faile accession of these the second statements are spinned to the

والوجوفة فالمورووقين المتكلسة بالانتشار الارتحاد مستحاد فالمستوري الالاراب

-

#### FEES AND MISCELLANEOUS CHARGES (Continued)

# DIFFERENTIAL GRADUATE TUITION CHARGES

Ratification is recommended for the following differential graduate tuition charges for the 1999-2000 academic year. The fees have been the subject of discussion with representative students and have been administratively approved by the Executive Vice Chancellor for Health Affairs. A portion of the increase will be used for financial assistance for students impacted by the increase(s).

Following Regental approval, the appropriate component catalog will be amended to reflect these new rates.

	Curre	nt Fee	Propos	sed Fee
Academic Program	<u>Resident</u>	<u>Non-Res.</u>	<u>Resident</u>	<u>Non-Res.</u>
Biomedical Engineering	\$72	\$285	\$76	\$285

Star Sud-sector All States and a sub-state and

د و المحمد المالية المراجعة المراجعة المراجع المراجع المراجعة المالة المسادي

.

# THE UNIVERSITY OF TEXAS MEDICAL BRANCH AT GALVESTON

December 14, 1998

Dr. Charles B. Mullins Executive Vice Chancellor for Health Affairs The University of Texas System 601 Colorado Street Austin, Texas 78701

Dear Dr. Mullins:

The docket for the February 11, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

I recommend approval.

Sincerely,

and a second second

John D. Stobo, M.D., President

JDS:dw

G - 1

# TABLE OF CONTENTS

#### Page No.

Gift	G - 3
Contracts General Contracts Minor Construction Project	G - 4 G - 5
Affiliation Agreement	<b>G</b> -6
Amendments to the 1998-99 Budget	G - 7
Fees and Miscellaneous Charges	G -14

A second company plateau deliberational space will also as reacting a second s second se second sec second sec

AN OTHER DESIGNATION OF A PROPERTY OF A PROPERTY OF

#### GIFT

The following gift has been received and is recommended for acceptance by the U. T. Board of Regents:

1.Donor Name:The Sealy & Smith Foundation for the John<br/>Sealy HospitalCollege/School/<br/>Department:School of Medicine<br/>Internal Medicine, Cardiology DivisionPurpose:<br/>Asset Type:<br/>Value:Cash<br/>\$2,000,000

G - 3

المحاد ومحادد المنادين المتحدة جنورهو لتوتد الالالات

ne and here a state of the stat

#### CONTRACTS

The following contracts or agreements have been awarded, have been administratively approved by the Chief Administrative Officer (or his delegate) and are recommended for ratification by the U. T. Board of Regents:

#### **GENERAL CONTRACTS**

#### (FUNDS COMING IN)

1. Agency: Texas Department of Health Funds: \$638,298 Period: September 1, 1998 through August 31, 1999 Description: UTMB will provide comprehensive family planning services to Texas Department of Health Title X eligible individuals. 2. Agency: The Gulf Coast Center Funds: \$1,200,000 September 1, 1998 through August 31, 1999 Period: Description: UTMB will provide hospital services to persons served by The Gulf Coast Center. (FUNDS GOING OUT) 3. Agency: BFI Waste Management of North America, Inc. Funds \$969,696 Period: October 1, 1998 through September 30, 2001 BFI Waste Management of North America, Inc. will Description: collect, transport, dispose and process all solid waste, construction debris, bulky items and recyclable materials generated by UTMB. Agency: **Texas Department of Human Services** 4. Funds: \$914.375

September 1, 1998 through August 31, 1999 Texas Department of Human Services will provide outstationed staff to work in UTMB facilities to provide eligibility determination services.

IN THE REPORT OF A DESCRIPTION OF A DESCRIPTION

and a second second second second second

G - 4

------

Period:

ner an ann an 1979 anns an 1979 an an 1979 an an 1979 a

**Description:** 

#### **CONTRACTS** (Continued)

#### MINOR CONSTRUCTION PROJECT

5. Contractor: Amount: Source of Funds: Date of Contract: Estimated Completion Date: Project Title: Description:

R. L. H. Construction, Inc.
\$2,000,000
Institutional Project Funds
October 1, 1998
September 1, 2000
Job Order Contract
R. L. H. Construction, Inc. will furnish and perform all work associated with any statement of work provided by UTMB for a Job Order under this agreement.

والمراجع والمراجع المراجع والمحافظ والمحاوظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ

#### AFFILIATION AGREEMENT

The following non-standard affiliation agreement has been administratively approved as to form and content by the Executive Vice Chancellor for Health Affairs and the Office of General Counsel. The University of Texas Medical Branch at Galveston and the other entity will co-sponsor an exchange program in areas of interest and benefit to both institutions to promote interest in teaching and research activities and to deepen the understanding of economic, cultural and social environments of the respective institutions.

# **AFFILIATION AGREEMENT - FOREIGN**

1. Country: Facility: Date: Purpose:	Instituto Nacional de Salud Effective August 31, 1998 The University of Texas Medical Branch at Galveston and Instituto Nacional de Salud will co-sponsor the presentation of a program of academic and research studies between the two institutions.
-----------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

G - 6

وموجعة بالمحادثة والمحادثة

. 1930 - مايىلى ئۇرۇر ئۇرۇر ئۇرۇر ئۇرۇپ ئۇرۇپ يەركەر بۇرۇپ بۇرۇپ بۇرۇپ ئۇرۇپ ئۇرۇپ ئۇرۇپ ئۇرۇپ بۇرۇپ چىزى تەركە

#### AMENDMENTS TO THE 1998-99 BUDGET

The following Requests for Budget Changes (RBC's) have been administratively approval as required by the Executive Vice Chancellor for Health Affairs and are recommended for ratification by the U. T. Board of Regents.

The term "rate" for academic institutions is the full-time nine-month base rate and for health institutions is the full-time twelve-month base rate; for all other personnel it is the full-time rate, the appointee receiving a proportionate amount depending upon the fraction of time for which the individual is appointed and the period of appointment. Source of funds for payment of salaries, unless otherwise shown, is the departmental salaries account.

					-time ary	
	tment, Title, Name IENTS AND PROMOTIONS	Effective <u>Date</u>	% <u>Time</u>	No. <u>Mos.</u>	Rate	<u>RBC #</u>
SCHOOL C Otolaryn 1.	PF MEDICINE Igology Karen H. Calhoun (T)					10
From:	Professor		100	12	219,75 <del>4</del>	
То:	Seth Mabry Morris Professorship in Otolaryngology; Professor	9/1-8/31	100	12	219,754	

Initial Appointment to the Seth Mabry Morris Professorship

Source of Funds:

\$ 80,386	- State
<u>139,368</u>	- MSRDP Grant
<u>\$219.754</u>	- Total Salary

G - 7

ويهجوا سادانك المحمد المتعلقة مني ويهتد سادر وساوته فروان

անած հայիպնորդ դուսիք ու ու հայ ու

830

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

				Sal	time arv	
SCHOOL C Internal and Imm	tment, Title, Name DF MEDICINE (Continued) Medicine; Microbiology hunology (WOS)	Effective <u>Date</u>	% <u>Time</u>	No. <u>Mos.</u>	Rate	<u>RBC #</u>
2.	Michael A. Lett-Brown (T)					15
From:	Associate Professor		100	12	63,2 <b>36</b>	
To:	Associate Professor	9/1-8/31	100	12	56,912	
	Budget Correction					
Pediatrie 3.	cs (WOS); Radiology Leonard E. Swischuk (T)					19
From:	Professor, Pediatrics and Radiology		100	12	<b>255</b> ,1 <b>89</b>	
To:	Professor, Pediatrics; Chai Ad Interim, Radiology	irman 11/1-8/31	100	12	270,189	
\$255,	of Funds: 189 - State <u>000</u> - MSRDP Grant <u>189</u> - Total Salary					

G - 8

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

SCHOOL OF Office of th Affairs; Off Human Bic Genetics (I	ent. Title, Name MEDICINE (Continued) te Vice President for Acade ice of the Dean of Medicine ological Chemistry and WOS); Psychiatry and	<b>)</b> ;	% <u>Time</u>	Full- <u>Sali</u> No. <u>Mos.</u>		<u>RBC #</u>
	Science; Pediatrics (WOS) Valter J. Meyer (T)	,				17
A A E C E	Associate Vice President for Academic Affairs, Office of the Vice President for Academic Affairs; Professor, Human Biological Chemistry and Benetics, Psychiatry and Behavioral Science and Pediatrics	he	100	12	262,560	
fi c A C F C	Associate Vice President or Academic Affairs, Office of the Vice President for Academic Affairs; Vice Dear Office of the Dean of Medici Professor, Human Biologica Chemistry and Genetics, Psychiatry and Behavioral Science and Pediatrics	ine;	100	12	262,560	
E	Budget Correction					
Source of \$135,36 <u>127,20</u> <u>\$262,56</u>	0 - State <u>0</u> - MSRDP Grant					
		G - 9				

a a second a second second

ntalaanijaa mitatoonoo quy**umingangaga** jarintatato maraa a

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

				Full- Sal	time arv	
		Effective	%	No.	<u></u>	
	rtment, Title, Name	Date	<u>Time</u>	<u>Mos.</u>	<u>Rate</u>	<u>RBC #</u>
	OF MEDICINE; ALLIED HEAI	LTH				
SCIENCES						
	Medicine (WOS); Radiology; (WOS); Health Related	1				
Studies	• •					
5.	Eric VanSonnenberg (T)					16
From:	Professor, Internal Medicin					
	and Surgery; Professor and					
	Chairman, Radiology; Clini Professor, Health Related	car				
	Studies		100	12	299,386	
To:	Professor, Internal Medicin	ie,				
	Radiology and Surgery;					
	Clinical Professor, Health					
	Related Studies	10/10-8/31	100	12	299,386	
Source	of Funds:					
\$ 74,5						
117,8	20 - MSRDP Grant					
	31 - Total Salary					
	55 - MSRDP Augmentatic	n				
<u>\$299,3</u>	<u>866</u> - Total Compensation					

G - 10

المتحجر والمتبطعهم والمعتكي

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

SCHOOL C	tment, Title, Name F MEDICINE; SCHOOL - AHEC;	Effective Date	% <u>Time</u>	Full- <u>Sal</u> No. <u>Mos.</u>	time arv _Rate	<u>RBC #</u>
RESEARCH Office of Pediatric	HOOL - AHEC; HENHANCEMENT The Dean of Medicine (WOS) (WOS); HTEC/AHEC; The Program Development George T. Bryan (T)	);				18
From:	Dean Emeritus, Office of the Dean of Medicine; Ashbel Smith Professor, Pediatrics; Program Facilitator, HTEC/A and Research Program Development		100	12	232,674	
To:	Dean Emeritus, Office of the Dean of Medicine; Executive Vice Chairman and Ashbel Smith Professor, Pediatrics; Program Facilitator, HTEC/A and Research Program Development	e	100	12	282,674	
Source \$221,6 <u>61.0</u> <u>\$282,6</u>	00 - MSRDP Grant					

G - 11

.

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

		Effective	%		time ary	
<u>Item, Depa</u>	<u>ttment, Title, Name _</u>	Date	Time	Mos.	Rate	<u>RBC #</u>
	SCHOOL - AHEC; H ENHANCEMENT (Contin	ued)				
	The Dean of Medicine (W	,				
Pediatric	s (WOS); HTEC/AHEC;					
	h Program Development					
7.	George T. Bryan (T)					20
From:	Dean Emeritus, Office of	the				
	Dean of Medicine; Execut					
	Chairman and Ashbel Sm					
	Professor, Pediatrics; Pro Facilitator, HTEC/AHEC a	•				
	Research Program Devel		100	12	282,674	
To:	Dean Emeritus, Office of	the				
	Dean of Medicine; Chaim					
	Ad Interim and Ashbel Sn	nith				
	Professor, Pediatrics; Program Facilitator, HTE	C/				
	AHEC and Research Pro					
	Development	12/1-8/31	100	12	282,674	
Source	of Funds:					
\$221,	674 - State					
	000 - MSRDP Grant					
<u>\$282.</u>	<u>674</u> - Total Salary					

G - 12

 And Martin St. 19 - Conflict Language discretions and graph ( ). 2007 ( National State State State ( ).

nemapopol With Track Law (Ath Constants) and the set of the

a – ala any sana sana sana any any amin'ny amin'ny fananana amin'ny fananana amin'ny fanana amin'ny fanana amin

# THE UNIVERSITY OF TEXAS MEDICAL BRANCH AT GALVESTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

				Full- Sala		
		Effective	%	No.		_
	tment, Title, Name	<u>Date</u>	<u>Time</u>	<u>Mos.</u>	<u>Rate</u>	<u>RBC #</u>
	F MEDICINE;					
	E SCHOOL OF BIOMEDICAL ; MARINE BIOMEDICAL	-				
INSTITUTE						
	ry and Behavioral Science (V	VOS);				
	cology; Graduate School; Mai					
	cal Institute (WOS)					
8.	Joel P. Gallagher (T)					11
From:	Professor, Psychiatry and Behavioral Science; Professor and Chairman Ad Interim, Pharmacology and Graduate School;					
	Adjunct Member, Marine					
	Biomedical Institute		100	12	134,068	
Τo:	Professor, Psychiatry and Behavioral Science, Pharmacology and Gradual School; Adjunct Member, Marine Biomedical Institute	ie 9/1-8/31	100	12	134,068	
\$112,0	of Funds: 061 - State 0 <u>07</u> - Contracts and Grants <u>068</u> - Total Salary					

G - 13

Shine and the second second

алын алтын түркөн түркөн калан алтын каралык алтын каралык алтын карылык алтын карылык жарар жарар жарар жарар Алтын алты

#### FEES AND MISCELLANEOUS CHARGES

Ratification is recommended for the following cumulative listing of fees and miscellaneous charges for the 1999-2000 academic year. The fees have been administratively approved by the Executive Vice Chancellor for Health Affairs.

# Laboratory Fees

Course		Current	Proposed
_Number	Course Title	_ <u>Fee_</u>	<u> </u>
0005000		• •	• •
CORE 3022	Introduction to Human Anatomy	\$4	\$4
	and Physiology	_	
HEIM 3205	Health Care Statistics	5	0
HEIM 3307	Nosologic Systems	5	0
HEIM 3343	Documentation and Evaluation	5	0
HEIM 3344	Health Information Systems	5	0
HEIM 4357	Expanded Coding Concepts	5	D
HERS 3324	Biomedical Statistics	2	2
HUBS 3039	Human Anatomy for Rehabilitation Prof.	20/	20/
		30	30
HUBS 3218	Introduction of Clinical Neurology	2	2
HUBS 3303	Human Anatomy for Primary Care Prof.	5	5
HUBS 3319	Neurosciences for Health Professionals	4	4
HUBS 4035	Computer Utilization for Management	3/	3/
		10	10
MEDT 3229	Parasitology	5	5
MEDT 3230	Mycology	3	3
MEDT 3231	Urine & Body Fluid	3 3	3
MEDT 3317	Hematology	5	5
MEDT 3402	Molecular Micro and Immuno Biology	5	5
MEDT 3513	Organic Chemistry	4	4
MEDT 3514	Clinical Chemistry	5	5
MEDT 4201	Coagulation	5	5
MEDT 4317	Hematology II	5	5
MEDT 4518	Hematology II	4	0
MEDT 4027	Clinical Laboratory Methods	2/	2/
		6	6
MEDT 4093	Independent-Investigative Studies	2/	2/
		6	6
	G 14	-	-

and a shark far the second system of the state of the second system of the second system

internet water and the state of the state of

The sum of the statement of the sum of the sum of the statement of the statement of the statement of the statement of the sum of the statement of

# THE UNIVERSITY OF TEXAS MEDICAL BRANCH AT GALVESTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

Course <u>Number</u>	Course Title	Current	Proposed <u>Fee</u>
MEDT 4412	Microbiology III	5	5
MEDT 4416	Immunohematology	5	5
MICR 6316	Mycology	4	0
MICR 6317	Parasitology	4	Ō
MICR 6602	Med Microbiology	8	8
OCCT 3205	Occupational Therapy Practice Skills	4	4
OCCT 3208	Therapeutic Activities	8	8
OCCT 3209	Psychosocial Occupational Therapy II	3	3
OCCT 3218	Rehabilitative Approach in Occupational		
	Therapy 1	4	4
OCCT 3219	Therapeutic Activities	8	8
OCCT 3306	Basic Concepts in Occupational Therapy	6	6
OCCT 3307	Biomechanical Approach in Occupational		
	Therapy	6	6
OCCT 3317	Evaluations in Occupational Therapy	6	6
OCCT 3318	Rehabilitative Approach in Occupational		
	Therapy	4	4
OCCT 3319	Rehabilitative Approach in Occupational		
	Therapy II	12	12
OCCT 4090	Special Topics in Occupational Therapy	2/	2/
<b></b>		6	6
OCCT4122	Work and Human Occupation II	4	4
OCCT4220	Upper Extremity Orthotics and		_
	Prosthetics	4	4
OCCT4320	Applied Biomechanics	4	4
OCCT4321	Work and Human Occupation I	6	6
OCCT4324	Advanced Professional Concepts in	-	0
000T 4200	Occupational Therapy	6	6
OCCT4326	Psychosocial Approach in Occupational	c	6
OCCT 4423	Therapy Developmental/Neurodovalesmental	6	6
0001 4423	Developmental/Neurodevelopmental	a	o
	Approach in Occupational Therapy	8	8

G - 15

and an application of the provide state of the second state of the second state of the second state of the second

# THE UNIVERSITY OF TEXAS MEDICAL BRANCH AT GALVESTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

Course		Current	Proposed
Number	<u>Course Title</u>	<u>    Fee    </u>	Fee
PHAS 3125	Human Dynamics I	10	10
PHAS 3127	Human Dynamics III	6	6
PHAS 3407	Patient Evaluation	12	12
PHAS 3662	Introductory Clerkship	30	30
PHYT 4222	Basic Sciences for Physical Therapists	2	2
PHYT 4223	Kinesiology for Physical Therapists	2	2
PHYT 4312	Thermal Agents & Electrotherapeutic		
	Exercise	5	5
PHYT 4411	Introduction to Patient Care &		
	Electrotherapeutics Procedures	4	4
PHYT 4426	Cardiorespiratory Disorders & Other		
	Medical Conditions	4	4
PHYT 4428	Advanced Therapeutic Exercise &		
	Muscle Testing	5	5
PHYT 5342	Intro Ortho Probs	4	4
PHYT 5343	U/Q Ortho Eval & Management	4	4
PHYT 5344	L/Q Ortho Eval & Management	4	4
PHYT 5352	Neuro Foundations	4	4
PHYT 5353	Social Hith Trend	4	4
PHYT 5446	Related Ortho Top	5	5
PHYT 5554	Adult Neuro Disord	6	6
PHYT 6274	Independent Study I	4	4
PHYT 6371	Related Topics Neurologic Physical Therapy	4	4
PHYT 6372	Management & Health Systems in Physical		
	Therapy	2	2
PHYT 6373	Evaluation & Management of Pediatric		
	Disorders	4	4
<b>RESC 3124</b>	Critical Care Instrumentation	10	10
RESC 3203	Pulmonary Function	5	0
RESC 3432	Pulmonary Functions	5	5
RESC 3415	Respiratory Therapeutics	10	10
RESC 3721	Physiologic Monitoring	15	15

G - 16

-

on a serie space de la recommenzación especta de serie da serie de la serie de la serie de series de series des

# THE UNIVERSITY OF TEXAS MEDICAL BRANCH AT GALVESTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

-

# FEES AND MISCELLANEOUS CHARGES (Continued)

#### Laboratory Fees (Continued)

Course		Current	Proposed
<u>Number</u>	Course Title	Fee_	Fee
			10
RESC 4213	Advanced Cardiac Life Support	10	10
RESC 4263	<ul> <li>Advanced Cardiac Life Support &amp; Clinical Sirr</li> </ul>	n. 10	10
NURS 3440	Health Assessment	10	10
NURS 3520	Specialized Topics in Nursing	2/	2/
		6	6
NURS 3620	Nursing: Introduction to Clinical Concepts	10	10
NURS 3720	Nursing: The Adult	10	10
NURS 3808	Introduction to Clinical Concepts		
	for R.N.s	5	5
NURS 4593	Nursing Process: Critically III Infants,		
	Children and Adult	3	3
NURS4603	Emergency Nursing	3	3
NURS4643	Intraoperative Nursing	3	3
GNRS5001	Clinical Diagnostic and Treatment Methods	10	10
	School of Medicine		
CORC3017	Pediatrics	25	25
MILT 3017	Pediatrics, ILT	25	25

G - 17

and a construction of the state of the state

# THE UNIVERSITY OF TEXAS MEDICAL BRANCH AT GALVESTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

#### FEES AND MISCELLANEOUS CHARGES (Continued)

# STUDENT SERVICES FEES

Ratification is recommended for the following student services fees to be effective beginning with the Fall semester 1999. The statutory requirements for involvement of a student services fees committee have been met and an affirmative vote of the student government (Student Fees Advisory Committee) has been secured for increases of 10% or more for compulsory fees. The fees have been administratively approved by the Executive Vice Chancellor for Health Affairs.

Following Regental approval, the appropriate component catalog will be amended to reflect these new fees.

# <u>Compulsory Student Services Fees</u> for the Graduate School of Biomedical Sciences School of Allied Health Sciences School of Nursing

	Current	Proposed	Percent
	<u>Rate</u>	<u>Rate</u>	Increase
For each regular semester			
Per Semester Credit Hour	\$ 7.50	\$ 7.50	0
Yearbook Fee (Per Year)	\$14.00	\$14.00	0
Maximum	\$90.00	\$90.00	0
Yearbook Fee (Per Year)	\$14.00	\$14.00	0

G - 18

......

# THE UNIVERSITY OF TEXAS MEDICAL BRANCH AT GALVESTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# FEES AND MISCELLANEOUS CHARGES (Continued)

# STUDENT SERVICES FEES (Continued)

Compulsory Student Services Fees for the School of Medicine

	Current <u>Rate</u>	Proposed <u>Rate</u>	Percent In <u>crease</u>
Year 1 Yearbook Fee Total Year 1	\$194 <u>14</u> \$208	\$194 <u>14</u> \$208	0 0
Year 2 Yearbook Fee Total Year 2	\$208 \$289 <u>14</u> \$303	\$208 \$289 _ <u>14</u> \$303	0 0
Year 3 Yearbook Fee Total Year 3	\$289 <u>14</u> \$303	\$289 <u>14</u> \$303	0 0
Year 4 Yearbook Fee Total Year 4	\$289 <u>14</u> \$303	\$289 <u>14</u> \$303	0 0

G - 19

---

айдаан талабаал кыргыздагы ала ала ала айсал жана жанарын айыркыл анар күрдө кекердер, талар талар

a second production of the second product of the second products and the second s



M. David Low, M.D., Ph.D. President and Alkek-Williums Distanguished Ptofessor

December 15, 1998

Dr. Charles B. Mullins Executive Vice Chancellor for Health Affairs The University of Texas System 601 Colorado Street Austin, Texas 78701

Dear Dr. Mullins:

The docket for the February 11, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

i recommend approval.

The second second

Sincerely, M. David Low, M.D., Ph.D. President

MDL:ke

# HH - 1

المراجب بالمعاد ومعير والمترو والمعاد والمعيد والمتحاط

UT-Houston + 2000 Famin + Sinte 1707 + Houston, Texas 20030 + (213) 500-3000 FAX (213) 500-3026 Lucated in the Toxas Medical Center

# 843

مر المراجع من المراجع ا المراجع المراجع

# THE UNIVERSITY OF TEXAS HEALTH SCIENCE CENTER AT HOUSTON U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# TABLE OF CONTENTS

	<u>Page</u>	<u>No.</u>
Contracts General Contracts	ΗН -	3
Plans to Manage Potential Conflicts of Interest	HH -	4
Amendments to the 1998-99 Budget	HH -	6
Fees and Miscellaneous Charges	НΗ -	8
Other Matters	HH - 1	13

HH - 2

ng Bill Mala in align di ang pikasi dala Minasi Jawa pad 2007 - ang na pagga Mala Caran 📪 🕐 - 👘 - 🖉 - La ang mang padalaking panasananana ang mang padalaking panasanananana ang mang padalaking panasanananana ang mang padalaking panasanananana ang mang padalaking panasanananana ang mang padalaking panasanananananananan sa sa

#### CONTRACTS

The following contract or agreement has been awarded, has been administratively approved by the Chief Administrative Officer (or his delegate) and is recommended for ratification by the U. T. Board of Regents.

# **GENERAL CONTRACTS**

#### (FUNDS COMING IN)

1. Agency:Memorial Hermann Hospital SystemFunds:Not to exceed \$16,174,426Period:July 1, 1998 through June 30, 1999Description:Resident and Fellowship Physician Training

HH - 3

a company de Articla, a construir a managementaria de la companya de servar a companya de la companya de la co

ويواعظه ومعادلة ستحد فليروا والمار

# PLANS TO MANAGE POTENTIAL CONFLICTS OF INTEREST

The following Plan To Manage Potential Conflicts of Interest has been reviewed by the Office of General Counsel and approved by the Executive Vice Chancellor for Health Affairs and is recommended for approval by the U. T. Board of Regents.

1. Plan to Manage Potential Conflict of Interest for Dr. Guy L. Clifton

Dr. Guy L. Clifton, Professor and Chairman of Neurosurgery in the Department of Neurosurgery at The University of Texas Health Science Center at Houston Medical School has created the following invention entitled Heat Transfer Blanket for and Method of Controlling a Patient's Temperature as described in U.S. Patent Application filed April 23, 1998, Serial No. 09/065,156 (the "Invention").

Under a proposed patent license agreement, Neurotrauma Therapeutics, Inc., Houston, Texas, ("Licensee") is granted an exclusive worldwide license and right to make, have made, use, lease, rent, sell, and distribute the Invention. The provisions of this exclusive license have been reviewed and approved by the chief administrative officer or designee and the Office of General Counsel pursuant to the Regents' <u>Rules and Regulations</u>. As consideration for the exclusive license, Neurotrauma Therapeutics, Inc., will pay the U. T. Board of Regents a royalty fee of \$50,000 within seven days of the agreement and a two percent (2%) running royalty of Net Sales for Licensed Products in the field of transfer blanket for and methods of controlling a patient's temperature as described in the patent application. The license agreement includes sublicense provisions, reimbursement of all Invention expenses to date and on patent applications filed in the future, and standard language indemnifying the Board of Regents.

Dr. Clifton currently holds equity in Licensee and has requested to serve on the scientific advisory board or as a director of Licensee. The University has determined that a license to a faculty-owned company is appropriate inasmuch as the activities of Licensee involve applied research and the manufacturing of a transfer blanket for controlling a patient's temperature, whereas Dr. Clifton's University laboratory performs basic research.

HH - 4

e segne edition is a successive endered and the second

# PLANS TO MANAGE POTENTIAL CONFLICTS OF INTEREST (Continued)

The University of Texas Health Science Center at Houston plans to manage the potential conflict of interest to reduce or eliminate the likelihood that actual conflicts will arise by requesting that the Executive Vice President for Research and Academic Affairs monitor the faculty member's research activities; requiring administrative review and approval of the faculty member's research projects that are subject to potential conflicts of interest; and, if necessary requiring modification of research plans or transferring portions of research to independent researchers to avoid actual conflicts of interest.

As required by <u>Texas Education Code</u>, Section 51.912(b), and the Regents' <u>Rules and</u> <u>Regulations</u>, Part Two, Chapter XII, Sections 6.2 and 7.1, Dr. Clifton has provided U. T. Houston with a disclosure of all potential conflicts of interest (both financial and arising through his proposed role as a member of the Scientific Advisory Board) that might emanate from the terms of the proposed patent license agreement.

HH - 5

where the state management of the state product of the state of the st

-----

# AMENDMENTS TO THE 1998-99 BUDGET

a following Requests for Budget Changes (RBC's) have been administratively proved as required by the Executive Vice Chancellor for Health Affairs and are ommended for ratification by the U. T. Board of Regents.

e term "rate" for academic institutions is the full-time nine-month base rate and for alth institutions is the full-time twelve-month base rate; for all other personnel it is the l-time rate, the appointee receiving a proportionate amount depending upon the action of time for which the individual is appointed and the period of appointment. Surce of funds for payment of salaries, unless otherwise shown, is the departmental alaries account.

em Depart	ment, Title, Name	Effective Date	% Time	Full- <u>Sal</u> No. <u>Mos.</u>	time arγ Rate	RBC #
	ENTS AND PROMOTIONS ANCH		<u></u>			002
From:	Professor		100	12	92,670	
To:	Professor & Chairman	9/1	100 SUPLT	12 12	92,670 10,000	
_						

Source of Funds:

-participation and control and control to be a site of the

\$ 92,670 - State

<u>10,000</u> - Supplement

\$102,670 - Total Compensation

- and so that which is consulted with a start of starts and such as

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

					-time ary	
n. Depart	ment, Title, Name	Effective Date	% Time	No. <u>Mos.</u>	Rate	RBC #
STITUTE	OF MOLECULAR MEDICIN					
2.	Irma Gigli (T)					017
From:	Professor		100	12	204,257	
To:	Professor and Walter and Mischer Professorship in t Institute of Molecular	the				
	Medicine	9/1	100	12	216,224	
	Budget Correction					
Source o \$ 56,40 <u>131,60</u> 188,00 <u>28,22</u> <u>\$216,22</u>	0 - MSRDP Grant <u>0</u> - Private Grant 0 - Total Salary <u>4</u> - Augmentation					
3.	athology Research and Dev James K. Stoops (T)	velopment				019
From:	Associate Professor		100	12	88,067	
To:	Professor	9/1	100	12	88,067	
Source o \$ 17,61 19,37 <u>51,07</u> <u>\$ 88,06</u>	4 - Federal Grant 4 - State 9 - MSRDP Grant	HH - 7				

1. Definition of the state o

# FEES AND MISCELLANEOUS CHARGES

ification is recommended for the following cumulative listing of fees and icellaneous charges for the 1999-2000 academic year. The fees have been ninistratively approved by the Executive Vice Chancellor for Health Affairs.

## Laboratory Fees

Cou <u>Nun</u>	rse 1ber	Course Title	Current <u>Fee</u>	Proposed Fee
٦S	4312	Intro Stat in Allied Health	\$5	\$5
	5300	Intro to Health Informatics	10	10
1	5301	Information Systems in Delivery of HIth Care	10	10
l I	5302	Cognitive Science in Health Informatics	10	10
Ι	5303	Decision Making in Health Care	10	10
Ι	5304	Advanced Database Concepts in Hith Info	10	10
Ι	5305	Legal Ethics Aspects of Health Informatics	10	10
I	5306	Health Information System Security	10	10
11	5307	Systems Analysis for Health Informatics	10	10
11	530 <b>8</b>	Intr Object-Oriented Systems Development		
		In Health Informatics	10	10
11	5350	Evaluation of Health Care Systems	10	10
11	5351	Research Designs & Evaluation in		
		Health Informatics	10	10
-11	5352	Statistical Methods in Health Informatics	10	10
-11	5354	Health Informatics Data Analysis	10	10
-11	6000	Practicum in Health Informatics	30	30
-11	6001	Special Topics: Health Informatics	10	10
-11	6002	Directed Study: Health Informatics	10	10
H	6300	Advanced Health Informatics Systems	10	10
HI	6301	Health Data Display	10	10
н	6303	Introduction to Telehealth	10	10
HI	6304	Consultation in Health Informatics	10	10
НΙ	6305	Social Dynamics and Health Information	10	10
HI	6306	Comparative Taxonomy	10	10
HI	6307	Cognitive Engineering in Health Informatics I	I 10	10
HI	6308	Consumer Informatics	10	10
HI	6350	Knowledge Modeling & Engineering Hith Info	ol 10	10

an an a Parameterio and an American American and a second statements of the second statements of

850

# FEES AND MISCELLANEOUS CHARGES (Continued)

Laboratory	Fees (	(Continued)

Course		Current	Proposed
<u>Number</u>	Course Title	Fee	Fee
S07 0053	Microbial Genetics	\$4	\$4
S12 0055	Human Gross Anatomy	4	4
S12 0063	Histology	4	4
S12 0094	Human Anatomy	4	4
S12 0104	Anatomy (head and neck)	4	4
S12 0192	Ultrastructure of the Tissues	4	4
H 2155	Environmental Sampling & Analysis	5	5
URS 3511	Health Assessment	10	10
URS 3513	Adult Health Care & Aging I	30	30
IURS 3515	Adult Health Care I	30	30
IURS 3521	Gerontologic Nursing	8	8
IURS 3523	Adult Health Care & Aging II	12	12
IURS 3525	Psychiatric & Mental HIth Care	8	8
JURS 3531	Care of Childbearing Families	8	8
JURS 3535	Care of Childrearing Families	8	8
JURS 4521	Community Health Nursing Practice	8	8
JURS4498C	Adv Cardiac Life Support (ACLS)	30	30
VURS4498C	Adv Cardiac Life Support (ACLS)	0	0
NURS 4498	Adv Cardiac Life Support (ACLS)	30	30
NURS 44981	Computers in Nursing	8	8
NURS4498I	Computers in Nursing	0	0
NURS 4498	Computers in Nursing	8	8
NURS 4523	Mgt of Critically III Adults	8	8
NURS 4525	Role Transition	8	8
NURS 5520	Hith Assess Adv Nursing Practice	30	30
NURS5521K	Intro Computer Use	8	8
NURS5521K	Intro Computer Use	0	0
NURS 5521	Intro Computer Use	8	8
NURS5521R	Computers in Nursing	8	8
NURS5521R	Computers in Nursing	0	Ō
NURS 5521	Computers in Nursing	8	8
NURS5521W	Men's Health Care	8	8
NURS5521W	Men's Health Care	Õ	õ
	HH - 9	-	-

HH - 9

where the state of the second state of the sec

Delate the second distance in the second second

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

Course <u>Number</u>	Course Title	Current <u>Fee</u>	Proposed <u>Fee</u>
URS 5521	Men's Health Care	\$8	\$8
IURS 5536	Adv CI Prac: Nurse Practitioner I	8	8
IURS 5537	Adv CI Prac: Nurse Practitioner II	8	8
IURS 5538	Adv CI Prac: Nurse Practitioner III	8	8
IURS 5550	Issues in Aging	6	6
JURS 5551	Psycho Interventions in Aging	8	8
JURS 5552	Rehabilitation in Aging	8	8
JURS 5553	Comprehensive Functional Assessment	4	4
JURS 5555	Oncology Nursing I	8	8
NURS 5556	Oncology Nursing II	8	8
NURS 5557	Oncology Nursing III	8	8
NURS 5560	High Risk Perinatal Nursing I	8	8
NURS 5561	High Risk Perinatal Nursing II	8	8
NURS 5562	High Risk Perinatal Nursing III	8	8
NURS 5565	Psychiatric/Mental Health Nursing I	8	8
NURS 5566	Psychiatric/Mental Health Nursing II	8	8
NURS 5567	Psychiatric/Mental Health Nursing III	8	8
NURS 5570	Emergency Nursing I	8	8
NURS 5571	Emergency Nursing II	8	8
NURS 5572	Emergency Nursing III	8	8
NURS 5575	Critical Care Nursing I	8	8
NURS 5576	Critical Care Nursing II	8	8
NURS 5577	Critical Care Nursing III	8	8
NURS 5579	Transplant Process II	8	8
NURS 5580	Women's Health Care I	8	8
NURS 5581	Women's Health Care II	8	8
NURS 5582	Women's Health Care III	8	8
NURS 5585	Fund Nurse Anesthesia Practice I	8	8
NURS 5586	Fund Nurse Anesthesia Practice II	8	8
NURS 5587	Nurse Anesthesia Clin Practicum I	8	8
NURS 5588	Nurse Anesthesia Clin Practicum II	8	8

HH - 10

and a second a second

MANTHEFT REAL PROPERTY AND A DESCRIPTION OF THE PROPERTY AND A DESCRIPTION OF

# FEES AND MISCELLANEOUS CHARGES (Continued)

#### Laboratory Fees (Continued)

Course Number	Course Title	Current Fee	Proposed Fee
IURS 6152	Phys Exam & Differential Diagnosis	\$30	\$30
IURS 6175	Adv Pr: Primary Prevention in Ind, Fam, Con	-	8
<b>IURS 6190</b>	Family Nurse Practitioner I	8	8
IURS 6191	Family Nurse Practitioner II	8	8
JURS 6192	Family Nurse Practitioner III	8	8
JURS 6202	Diag Tests & Proced-Acute Care/Emerg Nps	30	30
JURS 6225	Acute Symptom Management	8	8
JURS 6226	Acute Care Nursing 1	8	8
NURS 6227	Acute care Nursing II	8	8
NURS 6275	Treatment HIth Deviations in Emrg Care I	8	8
NURS 6276	Treatment Hith Deviation in Emrg Care II	8	8
NURS 6301	Interdisciplinary Gerontology Team Training	8	8
NURS 6350	Diagnostic Tests & Procedures-Neonatal	25	25
NURS 6375	Peri/Neonatal Nrsg for Healthy & At Risk	8	8
NURS 6376	Mgt Complications Preg Woman & Neonate	8	8
NURS 6377	Mgt Patho Conditions Preg Wom & Neonate	8	8
NURS 6475	Nrsg Mgt CA Prevention, Detection, Screen	8	8
NURS 6476	Nrsg Mgt Symptoms Exp CA Patients, Fam	8	8
NURS 6477	Nrsg Mgt CA Rehabilitation & Survivorship	8	8
NURS 6525	Child Health Nursing I	8	8
NURS 6526	Child Health Nursing II	8	8
NURS 6527	Child Health Nursing III	8	8
NURS 6551	Diagnostic Tests & Procedures-Adult	25	25
NURS 6552	Primary Care Mgt HIth Problems in Adults	8	8
NURS 6553	Primary Care Adult	8	8
NURS 6625	Psychiatric Mental Health Nursing I	8	8
NURS 6626	Psychiatric Mental Health Nursing II	8	8
NURS 6627	Psychiatric Mental Health Nursing III	8	8
NURS 6710	Nursing Admin Role Preceptorship	8	8
NURS 6720 NURS6720Y	Adv CI Prac: CI Nrs Spec Role/Preceptorshp Adv CI Prac: CI Nrs Spec Role/Preceptorshp		8
	In Public Health	8	8

HH - 11

The area in a state of the stat

.

a a second de la construcción de la

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

Cours Numb		Course Title	Current <u>Fee</u>	Proposed Fee
JURS	6730	Education Role	\$8	\$8
JURS	6741	Adv CI Prac: NP Role & Preceptorship-Adult	8	8
NURS	6742	Adv CI Prac: NP Role/Preceptor-Acute Care	8	8
<b>JURS</b>	6743	Adv CI Prac: NP Role/Preceptor-Ambulatory	Cr 8	8
<b>VRS</b>	6744	Adv Cl Prac: NP Role/Preceptor-Gerontology	8	8
<b>NURS</b>		Long Term Care Admin Preceptorship	8	8
<b>VURS</b>	6746	Adv CI Prac: NP Role/Preceptor-Neonatal	8	8
NURS	6747	Adv CI Prac: Nrse Prac Precept-Oncology	8	8
NURS	6771	Occupational Health Nursing II	8	8
NURS	6748	Adv Cl Prac: NP Role/Preceptor-Pediatrics	8	8
NURS	6749	Adv Cl Prac: NP Role/Preceptor-Pernatal	8	8
NURS	6750	Adv Cl Prac: NP Role/Precepton-Psychiatric	8	8
NURS	6751	Adv CI Prac: NP Role/Preceptor-Wom Hith	8	8
NURS	6752	Adv Cl Prac: Fam Nrse Prac Preceptorship	8	8
NURS	7530	Analysis of Nursing Practice Context	8	8
NURS	7550	Science-Based Practice	8	8
NURS	7551	Interdisciplinary Practice	8	8
NURS	7552	Innovations in Practice	8	8
Medica	1	1 <sup>st</sup> year Lab fee	35	35
Medica	d .	2 <sup>nd</sup> year Lab fee	35	35
DDS		1 <sup>st</sup> year Lab fee	43	43
DDS		2 <sup>nd</sup> year Lab fee	3	3
DH	2105	Dental Radiology I	8	8
DH	3307	Dental Materials	8	8
DH	2209	Dental Emergencies	3	3
DBPG	0101	Anatomy	30	30
DBPG	0107	Anatomy	30	30
DBPG	0109	Tissue Fine Structure	12	12
DBPG	0112	Advanced Oral Histology	12.50	12.50

HH - 12

t an an affair constance care care and a constant of a constant and a constant and a constant and a constant a

#### **OTHER MATTERS**

n accordance with the Articles of Incorporation, the following trustees are appointed to he Board of Trustees of Affiliated Medical Services for the period commencing March 16, 1999 through March 15, 2000:

#### **Reappointment**

<u>Name</u>	Address	<u>Term Expires</u>
Richard J. Andrassy, M.D.	6431 Fannin, Houston, Texas 77030	March 15, 2000
Carlos A. Moreno, M.D.	6431 Fannin, Houston, Texas 77030	March 15, 2000

#### New Appointment

Steven D. Brown, M.D.	6431 Fannin, Houston, Texas 77030	March 15, 2000

HH - 13

1.1. Anteression and many space

# THE UNIVERSITY OF TEXAS HEALTH SCIENCE CENTER AT SAN ANTONIO

December 4, 1998

Dr. Charles B. Mullins Executive Vice Chancellor for Health Affairs The University of Texas System 601 Colorado Street Austin, Texas 78701

Dear Dr. Mullins:

The docket for the February 10-11, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

I recommend approval.

Sincerely yours,

John P. Howe, III, M.D. President

1.1 An analysis to material sources and an analysis state and the set of t

JPH:jah

والمحافظ فرافع فالمرد بورد ومحاد المرتبين والمراور والمستعا فستخاذ والمستعار

HS - 1

# TABLE OF CONTENTS

Contracts	<u>age No.</u>
Non-Intellectual Property-Related Research Agreements - Foreign	<del>1</del> S - 3
Intellectual Property Licenses Patent License Agreements - Foreign	⊣S - 4
Amendments to the 1998-99 Budget	1S - 5
Fees and Miscellaneous Charges	HS - 8

HS - 2

- Charles and a star and a second second second

#### CONTRACTS

The following contracts or agreements have been awarded, have been administratively approved by the Chief Administrative Officer (or his delegate) and are recommended for ratification by the U.T. Board of Regents:

# NON-INTELLECTUAL PROPERTY-RELATED SPONSORED RESEARCH AGREEMENTS – FOREIGN

# (FUNDS COMING IN)

1.	Country: Grantor: No.: New Funds: Current Period: Title/Description:	Switzerland Geistlich Biomaterials Grant Letter dated October 1, 1998 \$39,964 October 26, 1998 - September 30, 1999 Evaluation of a New Collagen Barrier Membrane for Localized Ridge Augmentation in Mongrel Dogs
2.	Country: Grantor: No.: New Funds: Current Period: Title/Description:	Switzerland ITI Foundation Grant Letter dated May 27, 1998 \$152,400 September 1998 – August 2000 Modulation of Osteogenesis by Implant Surfaces
3.	Country: Grantor: No.: New Funds: Current Period: Title/Description:	Japan International Bone and Calcium Institute, Inc. Grant Letter dated October 8, 1998 \$20,000 October 1, 1998 - September 30, 1999 pTHrP and TGF Beta in Breast Cancer Metastases to Bone
4.	Country: Grantor: No.: New Funds: Current Period: Title/Description:	Japan Tanabe Seiyaku Co. Ltd. Grant Letter dated August 11, 1998 \$30,000 January 1, 1999 to December 31, 1999 Fellowship Stipend

HS - 3

 Mit Ander verstend of Angeles (Mark and order and an bit ansather and an end of the second s Second sec

------

.

.

-

# **CONTRACTS** (Continued)

# INTELLECTUAL PROPERTY AGREEMENTS PATENT LICENSE AGREEMENTS - FOREIGN

# (FUNDS COMING IN)

5.	Licensee:	Symbicom AB Tvistevagen 48, S-907 36 Umea, Sweden
	Fee-Royalty;	(a) nonrefundable license documentation fee of \$7,000 (US); (b) a royalty rate of 6% on Net Sales of Licensed Products Sold by Licensee or a Subsidiary and protected by a valid claim included within Patent Rights or a royalty rate of 3% on Net Sales of Licensed Products Sold by Licensee or a Subsidiary and covered by Technology Rights not available to third parties ("Royalty"); paragraphs (c) through (g) contain "in the event of" clauses with adjustments to the royalties.
	Period:	July 1, 1997 to the full end of the term or terms for which Patent Rights have not expired and if only Technology Rights are licensed and no Patent Rights are applicable, for a term of fifteen (15) years.
	Summary of License	youro.
	Provisions:	Board hereby grants to Licensee a royalty-bearing, exclusive license under Licensed Subject Matter to research, develop, manufacture, have manufactured, market, distribute, and/or sell Licensed Products within Licensed Territory for use within Licensed Field.
	Description of Licensed Product(s):	The production and use of the 13 kD protein from Borrelia burgdorferi in diagnosis, prevention, or
		treatment of Lyme disease both in human and veterinary medicine.

HS - 4

#### AMENDMENTS TO THE 1998-99 BUDGET

The following Requests for Budget Changes (RBC's) have been administratively approved as required by the Executive Vice Chancellor for Health Affairs and are recommended for ratification by the U. T. Board of Regents.

The term "rate" for academic institutions is the full-time nine-month base rate and for health institutions is the full-time twelve-month base rate; for all other personnel it is the full-time rate, the appointee receiving a proportionate amount depending upon the fraction of time for which the individual is appointed and the period of appointment. Source of funds for payment of salaries, unless otherwise shown, is the departmental salaries account.

					I-time alary	
APPOINTM SCHOOL O Departme	tment, Title, Name ENTS AND PROMOTIONS F BASIC SCIENCES nt of Pathology	Effective Date	% <u>Time</u>	Nc. <u>Mos.</u>	<u>Rate</u>	<u>RBC #</u>
1.	James H. Jorgensen					3
From:	Professor		100	12	139,796	
To:	Professor (T)	9/01-8/31	10 <b>0</b>	12	139,796	
\$ 96,42 11,43 <u>18,66</u> \$126,510 <u>13,28</u>	of Funds: 1 State Funds 3 Current Restricted Funds 2 HHS grant 6 Total Salary 0 MSRDP Augmentation 6 Total Compensation					

Budget correction to include tenure status.

HS - 5

والمتجنب فيصود وتعريب المردي المراجع المراجع المراجع المراجع المراجع والمراجع والمراجع والمراجع

# AMENDMENTS TO THE 1998-1999 BUDGET (Continued)

	Effective	%		-time <u>Salary</u>	
Item, Department, Title, Name SCHOOL OF BASIC SCIENC Department of Pathology (C	ES (Continued)	<u>Time</u>	Mos.	<u>Rate</u>	<u>RBC #</u>
2. Manjeri A. Venka	-				4
From: Professor		100	12	150,959	
To: Professor (T)	9/01-8/31	100	1 <b>2</b>	150,959	
Source of Funds \$112,980 State Funds <u>35,212</u> HHS grant \$148,192 Total Salary <u>2,767</u> MSRDP Augme <u>\$150,959</u> Total Compensa Budget correction Professor with Tenure 3. John D. Olson Source of Funds \$116,834 State Funds <u>108,166</u> MSRDP Augme <u>\$225,000</u> Total Compensa \$120,139 Total Salary <u>2,361</u> MSRDP Augme <u>\$122,500</u> Total Compensa	ation n to include tenure status. 9/08/-8/31 entation ation	100	12	225,000	5

HS - 6

Contraction and the contraction of the second state o

# AMENDMENTS TO THE 1998-1999 BUDGET (Continued)

		Full-time Salary				
ltem Depar	t <u>ment, Title, Name</u>	Effective Date	% Time	No. Mos.	Rate	RBC #
MEDICAL S	SCHOOL	<u></u>	<u></u>	<u></u>		
Depanne 4	nt of Surgery Marilyn S. Pollack					1
From:	Associate Professor		100	12	110,000	
To:	Associate Professor (T)	9/01-8/31	10 <b>0</b>	12	110,000	

Source of Funds:

and a get a first first for the state and a state of the state of the

\$110,000 MSRDP grant

Budget correction to include tenure status

HS - 7

A contract of the second second

# FEES AND MISCELLANEOUS CHARGES

Ratification is recommended for the following cumulative listing of fees and miscellaneous charges for the 1999-2000 academic year. The fees have been administratively approved by the Executive Vice Chancellor for Health Affairs.

#### Laboratory Fees

Course Number	Course Title	Current Fee	Proposed <u>Fee</u>
FIRST YEAR	MEDICAL		
CSBL 1005	Microscopic Anatomy		
MICR 1005	Microbiology	\$32	\$32
INTD 1041	Neuroscience	For MS 1 Academic Y	ear
PHYL 1005	Physiology		
SECOND YE	AR MEDICAL		
PATH 2005	Pathology		
MEDI 2002	Adv Physical Diagnosis	32	32
SURG 2810	Intro to Clinical surgery	For MS 2 Academic Y	ear
FIRST YEAR	DENTAL		
CSBL 5031	Microscopic	32	32
MICR 5013	Microbiology	For DS 1 Academic Y	ear
PROS 5017	Pre Clinical Fixed Pros		
PROS 5099	Pre Clinical Complete Denture Pro	osthodontics	
<b>RESD 5005</b>	Pre Clinical Anatomy Lab		
RESD 5012	Pre Clinical Occlusion Lab		
RESD 5014	Pre Clinical Operative Dentistry		
SECOND YE	AR DENTAL	32	32
		For DS 2 Academic Y	ear
ENDO 6142	Pre Clinical Endodontics		
ORTH 6076	Pre Clinical Orthodontics		
OSUR 6051	Oral Surgery I		
PATH 6019	General Pathology		
PERI 6082	Periodontics		
PROS 6095	Pre Clinical Removable Prosthodo	onites	
<b>RESD 6002</b>	Pre Clinical Operative Dentistry		
RESD 6012	Pre Clinical Fixed Prosthodontics		
RESD 6015	Pre Clinical Occlusion		
	HS - 8		

pender Bert Alefonder – Gradensen erkannen – gen vertreten – en 1917 – versen also an en er son veldteren gener steren skannen Bergeneraug oper i tere

#### THE UNIVERSITY OF TEXAS HEALTH SCIENCE CENTER AT SAN ANTONIO U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# FEES AND MISCELLANEOUS CHARGES (Continued)

## Laboratory Fees (Continued)

Course Number	<u>Course Title</u>	Current <u>Fee</u>	Proposed <u>Fee</u>
GRADUATE S	CHOOL OF BIOMEDICAL SCIENCES		
CSBL 5031	Microscopic Anatomy - Medical	8	8
INTD 5041	Neuroscience - Medical	8	8
CLINICAL LA	BORATORY SCIENCE		
CLSC 2003	Parasitology and Mycology	20	20
CLSC 2052	Hematology Laboratory	30	30
CLCS 3010	Body Fluids	30	30
CLCS 3034	Medical Microbiology Lab	30	30
CLCS 3062	Immunohematology/Serology Lab	30	30
CLCS 3082	Clinical Chemistry Laboratory	30	30
CLSC 4035	Introduction to Molecular Diagnostics	30	30
CLCS 4041	Clinical Cytogentics	30	30
CLCS 4043	Chromosome Banding Techniques	30	30
DENTAL HYG	IENE		
DENH 1032	Oral Anatomy	4	4
DENH 1034	Dental Materials	25	25
DENH 1041	Preclinical Dental Hygiene	4	4
DENH 1042	Dental Radiography	25	25
DENH 1043	Medical Emergencies	10	10
DENH 1046	Clinic I	30	30
DENH 2046	Clinic II	30	30
DENH 2047	Clinic III	30	30
DENTAL LAB	ORATORY TECHNOLOGY		
<b>DELT 1005</b>	Phys & Chem of Dental Materials	8	8
DELT 1009	Dental Anatomy Lab	4	4
DELT 1013	Complete Denture i Lab	4	4
DELT 1015	Complete Denture II Lab	4	4
DELT 1017	Fixed Restorative I Lab	4	4
DELT 1019	Removable Partial I Lab	4	4
DELT 1023	Fixed Restorative II Lab	4	4
DELT 1027	Removable Partial II Lab	4	4
DELT 1054	Orthodonic/Pedodontic Tech Lab	4	4
	HS - 9		

and a second second

n an Antonio and Francipa anganativa fabba Santo Control - - - - -

50

Second and a second second

# FEES AND MISCELLANEOUS CHARGES (Continued)

#### Laboratory Fees (Continued)

Course <u>Number</u>	Course Title	Current Fee	Proposed <u>Fee</u>
	RATORY TECHNOLOGY (Continued)		
DELT 2025	Fixed Restorative III Lab	4	4
DELT 2055	Maxillofacial Pros Pre-CL	4	4
DELT 2064/		·	•
2066	Selectives	4 (per c	ourse) 4
DELT 2068	Ortho/Pedo Lab	4	<b>4</b>
DELT 3005	Laboratory Skills I	4	4
DELT 3015	Laboratory Skills II	4	4
DELT 4005	Laboratory Skills III	4	4
DELT 4015	Laboratory Skills IV	4	4
PHYSICAL THI	FRADY		
PHYT 5016	Anatomy I	30	30
			~~
RESPIRATORY	( CARE		
<b>RESC 3001</b>	Basic Respiratory Care Equipment	15	15
RESC 3015	Advanced Life Support and Airway Care	15	15
RESC 3021	Mechanical Ventilation	15	15
RESC 3023	Pulmonary function Testing	10	10
NURSING			
NURS 3624	Nursing Practice Clinical Skills	30	30
NURS 3811	Nursing of Individual with	50	30
NONO JUTT	Deviations I in Health Status	30	30
NURS 3912	Nursing of Families: Childbirth,		00
	Illness, Parenting	30	30
NURS 4212	Professional Nursing: Health Assessment	9	9
NURS 4523	Nursing of Clients with Chronic Health	•	•
	Problems	25	25
NURS 4704	Nursing the Client with Major		
	Health Problems	15	15
NURS 5322	Pediatric Nurse Practitioner Roles and		
	Management IV	30	30
NURS 6205	Health Assessment Across the Life Span		
	For Advance Nurse Practitioners	30	30
	HS - 10		

سائم القرور ولاوليات التي المالية المراجع والقوري المالية

The second state of the se

# FEES AND MISCELLANEOUS CHARGES (Continued)

# Laboratory Fees (Continued)

Course <u>Number</u>	Course Title	Current	Proposed <u>Fee</u>
NURSING (Con	ntinued)		
NURS 6503	Family Nurse Practitioner Role and		
	Management I: Health Management of	••	
	Adults and Older Families	30	30
NURS 6504	Family Nurse Practitioner Role and Management II: Health Management of		
	Young Families	30	30
	•		

1 A set of the off are defined approximation of the set of the

an Calaba Baranan yang a manya sarahar ing manya sarahar ing ma



December 9, 1998

Office of the President

Dr. Charles B. Mullins Executive Vice Chancellor for Health Affairs The University of Texas System 601 Colorado Street Austin, Texas 78701

Dear Dr. Mullins:

The docket for the February 11-12, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

I recommend approval.

Sincerely

John Mendelsohn President

M:amj .ttachment

CC - 1

TEXAS MEDICAL CENTER 1515 HOLCOMBE BOULEVARD • HOUSTON, TEXAS 77030 • (713) 792-2121 A Comprehensive Cancer Center Designated by the National Cancer Institute

المراجع المحادة المستر الموادين ووالم فالمحجو فرافق فلافتهم والمحاد فماره المحاد

# THE UNIVERSITY OF TEXAS M.D. ANDERSON CANCER CENTER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# TABLE OF CONTENTS

Page No	١.
---------	----

1. A second bid of examples of second states and second s second se second s second s second se

Gift	CC - 3
Amendments to the 1998-99 Budget	CC - 4

CC - 2

The second state of the second st

.

مستعولة الاستهادة ويحودونهم بلاغا الترجيع ووواد بالمتكان فتكلك التواوي الاردا المرود والمالي

\_\_\_\_\_

#### THE UNIVERSITY OF TEXAS M.D. ANDERSON CANCER CENTER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

#### GIFTS

The following gift has been received, has been administratively approved by the Chief Administrative Officer (or his delegate) and is recommended for ratification by the U. T. Board of Regents.

1. Donor Name:

Estate of Vivian P. Cook \*

College/School/ Department: Institution Purpose: Cancer Research Asset Type: Cash Value: \$800,000

\* No letter of transmittal from the donor.

CC - 3

# THE UNIVERSITY OF TEXAS M.D. ANDERSON CANCER CENTER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

.

# AMENDMENTS TO THE 1998-98 BUDGET

The following Requests for Budget Changes (RBC's) have been administratively approved as required by the Executive Vice Chancellor for Health Affairs and are recommended for ratification by the U. T. Board of Regents.

The term "rate" for academic institutions is the full-time nine-month base rate and for health institutions is the full-time twelve-month base rate; for all other personnel it is the full-time rate, the appointee receiving a proportionate amount depending upon the fraction of time for which the individual is appointed and the period of appointment. Source of funds for payment of salaries, unless otherwise shown, is the departmental salaries account.

					-time lary	
		Effective	%	No.		
<u>item, Depart</u>	<u>ment, Title, Name</u>	<u>Date</u>	<u>Time</u>	Mos.	Rate_	<u>RBC #</u>
APPOINTM	ENTS AND PROMOTIONS					
THE TUMO	R INSTITUTE – MEDICAL S	TAFF				
EVP & C	00 – Patient Care,					
	ogic Oncology					
<b>1</b> .	Thomas W. Burke (T)					11
From:	Associate Professor &					
	Physician-in-Chief		100	12	277,079	
To:	Professor & Physician-in-					
	Chief	9/1	100	12	289,079	
Source o	f Funds:					
\$ 91,467	7 -EVP & COO - Patient Care	e				
64,770	) -Gynecologic Oncology					
	2 -PRS – Professional Salari	es				
	2 -Total Compensation					

CC - 4

الوالي برديفيين الأدادينيو الوواد والمستني الألا

والمعهوم والاستراجا والاستقاد والمراجع والمستمرج والرجع والمتراد المراج

- Fight and a second second

# THE UNIVERSITY OF TEXAS M.D. ANDERSON CANCER CENTER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

					-time lary	
		Effective	%	No.		
	<u>ment, Title, Name</u>	Date	<u>Time</u>	<u>Mos.</u>	<u>Rate</u>	<u>RBC #</u>
	INSTITUTE – MEDICAL S	TAFF (CON	INUED)			
Anesthesio	Professor					
	Howard Gutstein (T)	9/1	100	12	205,000	23
Clinical Inve	estigation					
З.	Varsha V. Gandhi					12
_			400	40	74 405	
From:	Associate Professor		100	12	71,405	
To:	Associate Professor (T)	9/1	100	12	71,405	
10.		5/1	100	, 2	11,400	
Source of	Funds:					
\$ 21,421	-Grant CA57629-5					
	-Clinical Investigation					
<u>\$ 71,<b>405</b></u>	-Total Compensation					
						40
4.	Rakesh Kumar (T)					13
From:	Associate Professor		100	12	82,126	
1 10111.			100	. –	02,120	
To:	Professor	9/1	100	12	96,000	
Source of						
	-Grant CA65746-04					
	-Clinical Investigation					
\$ 96 000	-Total Compensation					

<u>\$96,000</u> -Total Compensation

1993 - 1993 - 1993 - يومايور بيون ساميمانيا الماري الاربي ماليا الاستانيان. 1994 - 1995 - 1993 - يومايور بيون ساميمانيا المارين الم CC - 5

Other advantage of the state of

- Contraction of the second second

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

					-time lary	
		Effective	%	No.		
<u>em, Depart</u>	<u>ment, Title, Name</u>	<u>Date</u>	<u>Time</u>	<u>Mos.</u>	<u>Rate</u>	<u>RBC #</u>
	R INSTITUTE - MEDICAL S	TAFF (CONT	INUED)			
	Byn Medical Oncology					
5.	Aman U. Buzdar (T)					15
From:	Professor		100	12	215,000	
To:	Ashbel Smith Professor	9/1/	100	12	215,000	
110,972	f Funds: 3 -Breast & Gyn Medical Onc 2 -PRS – Professional Salari 2 -Total Compensation					
GI Oncolog 6.	gy & Digestive Diseases Renato Lenzi					16
From:	Assistant Professor		100	12	124,432	
To:	Associate Professor (T)	9/1	100	12	132,000	
Source o \$ 62,077	f Funds: 7 -GI Oncology & Digestive [	Diseases				
60 022	3 _ PPS _ Professional Salari	00				

<u>69,923</u> -PRS – Professional Salaries \$132,000 -Total Compensation

annana, "composi GRADON Maria ana mangara -

CC - 6

21 A state of the second second state of the second sec

n a santah miningkangangan santah kana santah miningkangan santah santah miningkangan santah santah santah sant

-

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

		Effective	%		-time l <u>ary</u>	
	<u>ment, Title, Name</u>	<u>Date</u>	<u>Time</u>	<u>Mos.</u>	Rate	<u>RBC #</u>
	R INSTITUTE – MEDICAL ST	TAFF (CONT	INUED)			
Molecular C 7.	֥					17
<i>·</i> · ·						
From:	Chairman, Professor		100	12	201,765	
To:	Chairman, Professor & Ran	som				
	Horne, Jr. Professorship for					
	Cancer Research	9/1	100	12	204,765	
82,126 105,347 <u>3,000</u>	f Funds: 2 -Grant CA74247-02 5 -Molecular Oncology 7 -PRS – Professional Salarie 9 -Ransom Horne, Jr. Profess 5 -Total Compensation					
Neuro-Onc						
8.	Christina A. Meyers					19
From:	Associate Professor		100	12	102,652	
To:	Associate Professor (T)	9/1	100	12	102,652	
9.	Peter A. Steck (T)					20
From:	Associate Professor		100	12	79,836	
To:	Professor	9/1	100	12	96,000	

CC - 7

.

			%		-time lary	
	<u>nent, Title, Name</u> ! INSTITUTE – MEDICAL STA	Effective _ <u>Date</u> \FF (CONT	Time	NO. <u>Mos.</u>	<u>Rate</u>	<u>RBC #</u>
Bioimmunot	herapy					
10.	Moshe Talpaz (T)					21
From:	Chairman (ad interim), Professor		100	12	209,341	
To:	Chairman (ad interim), Profe & David Bruton, Jr. Chair	ssor 9/1	100	12	215,34 <b>1</b>	
102,933 6,000	Funds: -Bioimmunotherapy -PRS – Professional Salaries -David Bruton, Jr. Chair -Total Compensation	\$				
Leukemia						
11.	Hagop M. Kantarjian (T)					22
From:	Chairman (ad interim), Profe	ssor	100	12	231,086	
To:	Chairman (ad interim), Professor & Kelcie Margaret Kana Research Chair	9/1	100	12	237,086	
113,811 6,000	f Funds: 5 -Leukemia -PRS – Professional Salarie: 1 -Kelcie Margaret Kana Rese 5 -Total Compensation					

### AMENDMENTS TO THE 1998-99 BUDGET (Continued)

CC - 8

ې د د د د د د ورد و افروسته د در اوردو و دمانده د درو و ورهمونده د

- where the second in the second s

. - اليوريون ( من من المراج - شمير م

#### Full-time Salary Effective % No. em, Department, Title, Name Date <u>Time</u> <u>Mos.</u> Rate\_ <u>RBC #</u> HE TUMOR INSTITUTE - MEDICAL STAFF (CONTINUED) Reconstructive & Plastic Surgery 12. Greg P. Reece 26 From: Associate Professor 100 12 247,260 To: Associate Professor (T) 9/1 100 12 247,260 Source of Funds: \$247,260 -PRS Faculty Fund \$247,260 -Total Compensation Head & Neck Surgery David L. Callender (T) 13. 27 From: Associate Professor 100 12 213,173 SUPLT 20,827 To: Vice President for Clinical Programs & Associate Professor 9/1 100 12 213,173 SUPLT 20,827 SUPLT 15,000 Source of Funds: \$ 15,000 -Office of the CAO 20,827 -PRS Admin Appoint Salary Supplement 213,173 -PRS Special Augmentation \$249,000 -Total Compensation

#### AMENDMENTS TO THE 1998-99 BUDGET (Continued)

CC - 9

and a support of the state of the

.

44-0

THE TUMOR		fective <u>Date</u> F (CONT	% <u>Time</u> INUED)		-time ary Rate	<u>RBC #</u>
	Robert M. Byers (T)					57
From:	Professor & Alando J. Ballanty Professorship of Head & Neck Surgery	ne	100	12	279,100	
То:	Professor & Alando J. Ballanty Distinguished Chair of Head & Neck Surgery	ne 9/1	100	12	282,100	
142,890 <u>6,000</u>	Funds: -Head & Neck Surgery -PRS – Professional Salaries -Alando J. Ballantyne Distingui -Total Compensation	shed Cha	air			
Radiation O 15.	ncology Ritsuko Komaki (T)					33
From:	Professor		100	12	265,106	
То:	Professor & Gloria Lupton Ten Professorship in Lung Cancer Research	nison 9/1	100	12	268,106	
136,026 <u>3,000</u>	Funds: -Radiation Oncology -PRS - Professional Salaries -Tennison Professorship -Total Compensation					

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

CC - 10

a net includence i supra de relations i reconserva a su a da secondaria e el secondario de secondario de secon

a period provide a state and a second state of the second state of the

ويتورد ومحمد فسافت فالمحمد المراحقون القارب فرسوتها فالمعمد المحمد والمحمد المحمد المراجع المراجع المراجع المراجع المراجع

#### Full-time Salary No. Effective % Item, Department, Title, Name <u>Rate</u> Date \_ <u>Time</u> <u>Mos.</u> RB<u>C #</u> THE TUMOR INSTITUTE - MEDICAL STAFF (CONTINUED) Radiation Oncology (Continued) Alan Pollack 34 16. From: Associate Professor 100 12 232,497 To: Associate Professor (T) 9/1 100 12 232,497 Source of Funds: \$232,497 -PRS - Faculty Fund \$232,497 -Total Compensation Pathology 17. Stanley R. Hamilton (T) 35 100 270,000 From: Division Head, Professor 12 To: **Division Head, Professor &** Eilen F. Knisely Distinguished Chair in Colon Cancer Research 9/1 100 12 270,000 Source of Funds: \$129,000 -Pathology 135,000 -PRS - Professional Salaries 6,000 -Ellen F. Knisely Distinguished Chair \$270,000 -Total Compensation

#### AMENDMENTS TO THE 1998-99 BUDGET (Continued)

CC - 11

A start ways a second second

and a second second

and the state of the second state of the secon

•

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

					time arv	
		Effective Date	% Time	No. Mos.	Rate	RBC <u>#</u>
	<u>nent, Title, Name</u> { INSTITUTE – MEDICAL S			<u>MQ3.</u>		<u>((80 m</u>
Pathology (						36
From:	Professor		100	12	187,200	
To:	Professor & Kenneth D. Mi Professorship	uller 9/1	100	12	190,200	
94,807 3,000	f Funds: -Pathology -PRS – Professional Salari -Kenneth D. Muller Profess -Total Compensation					
19.	Gregg A. Staerkel					38
From:	Assistant Professor		100	12	126,531	
To:	Associate Professor (T)	9/1	100	12	134,031	
72,467	f Funds: -Pathology / -PRS – Professional Salar / -Total Compensation	ies				

CC - 12

.

فللمحفظ والمربوع والمحمد والمراجع المراجع المحاف المحمد ووروران والمحود والمربوع سنت

. .....

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

				Sa	-time lary	
THE TUMOR	ne <u>nt, Title, Name</u> R INSTITUTE – MEDICAL ST	Effective Date AFF (CON	% <u>Time</u> TINUED)	No. <u>Mos.</u>	Rate	<u>RBC #</u>
Pathology ( 20.	Janet M. Bruner (T)					5 <del>9</del>
From:	Professor		100 SUPLT	12	190,929 10,000	
To:	Chairman, Professor	10/1	100	12	243,000	
<u>98,760</u> \$243,000	-Pathology -PRS – Professional Salarie -Total Compensation	S				
Diagnostic 21.	Radiology Chusilp Charnsangavej (T)					39
From:	Professor & Olga Keith & Ha Carothers Wiess Chair for Diagnostic Radiology	arry	100	12	271,802	
To:	Professor & Robert D. More Distinguished Chair in Diagnostic Radiology	ton 9/1	100	12	271,802	
139,422 6,000	f Funds: ) -Diagnostic Radiology 2 -PRS – Professional Salarie <u>)</u> -Robert D. Moreton Distingu 2 -Total Compensation		lir			

CC - 13

مەنپاغىيىغۇمىدىدىكەنىڭ، ماڭىلىك ئەتىپىغىن بىتەرىپىيىنىڭ دورىپىيىسەنغا غان <sub>مە</sub>نپورەمىر <sub>دۇرۇ</sub> دەرىرى

interest in the second s

# THE UNIVERSITY OF TEXAS M.D. ANDERSON CANCER CENTER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

					-time lary	
		Effective	%	<u> </u>		
	<u>nent, Title, Name</u>	Date	<u>Time</u>	<u>Mos.</u>	<u>Rate</u>	<u>RBC #</u>
	INSTITUTE - MEDICAL S	TAFF (CONT	FINUED)			
	Radiology (Continued) Ronelle A. Dubrow (T)					40
24.	Ronelle A. Dublow (1)					
From:	Professor		100	12	232,084	
To:	Professor & Bao-Shan Jing	)				
	Professorship	9/1	100	12	235,084	
Source of	Funder					
	-Diagnostic Radiology					
	-PRS – Professional Salari	es				
	-Bao-Shan Jing Professors					
<u>\$235,084</u>	-Total Compensation					
Professor						
23.	Marshall Hicks (T)	9/1	100	12	255,000	41
Source of						
	-Diagnostic Radiology -PRS – Professional Salari	iec				
	- Total Compensation	163				
<u>\$200,000</u>	- Total Compensation					
Professor	•					
24.	Chris Shaw (T)	9/1	100	12	110,000	42
Source of	f Funds:					
	-Diagnostic Radiology					
	-PRS – Professional Salar	ies				
	-Total Compensation					
	-					

CC - 14

nije for de la de la companya d

# AMENDMENTS TO THE 1998-99 BUDGET (Continued)

				<u>Sa</u>	-time lary	
THE TUMO	<u>tment, Title, Name</u> R INSTITUTE – MEDICAL S Radiology (Continued)	Effective <u>Date</u> TAFF (CON <sup>1</sup>	% <u>Time</u> fINUED)	No. <u>Mos</u> ,	Rate	<u>RBC #</u>
Ž25.	Carol B. Stelling (T)					43
From:	Professor		100	12	243,895	
To:	Professor & Nylene Eckles Professorship in Breast					
	Cancer Research	9/1	100	12	246,895	
125,203 3_000	of Funds: 8 -Diagnostic Radiology 7 -PRS – Professional Salari <u>0</u> -Nylene Eckles Professorsl 5 -Total Compensation					
THE TUMO Cell Biolog	R INSTITUTE – RESEARCH	ł				
26.	Catherine A. O'Brian (T)					48
From:	Associate Professor		100	12	78,866	
To:	Professor	9/1	100	12	96,000	

CC - 15

a the second statement of the second statement of the second statement of the second statement of the second st

a a security of the cases and a filler of a security provide a second security of the second second second seco

### AMENDMENTS TO THE 1998-99 BUDGET (Continued)

		Effective	%		-time lary	
	ment, Title, Name R INSTITUTE – RESEARCH	Date	Time	Mos.	Rate	<u>RBC #</u>
Interferon F	lesearch					
27.	Alan J. Schroit (T)					49
From:	Professor		100	12	131,949	
To:	Professor & John Q. Gaines Foundation Professorship fo Cancer Research		100	12	134,949	
118,949 <u>3,000</u>	Funds: -Grant DK41714-08 -Interferon Research -John Q. Gaines Foundation -Total Compensation	n Professore	ship			
Molecular ( 28.	Genetics Guillermin Lozano (T)					50
From:	Associate Professor		100	12	84,898	
To:	Professor	9/1	100	12	96,000	
82,066	f Funds: -Grant CA47296 –11 -Molecular Genetics -Total Compensation					
	ate Professor					
29.	Kim-Anh Do (T)	11/1	100	12	82,000	46

CC - 16

and the second second

tan ann i marri an i

a the second second and the second second

### AMENDMENTS TO THE 1998-99 BUDGET (Continued)

		Effective	%		-time ary	
ltem Depad	lment, Title, Name	Date	Time	Mos.	Rate	RBC #
	ADMINISTRATION		<u></u>			<u> </u>
Office of S	pecial Advisor to the Presiden	it				
30.	Frederick F. Becker (T)					52
From:	Vice President, Research, S Director of the Tumor Institu Professor & Hubert L. & Oliv Stringer Chair	te &	100	12	319,803	
To:	Special Advisor to the Presid Professor & Hubert L. & Oliv Stringer Distinguished Chair	/e	100	12	319,803	
Source o	of Funds:					
\$149,07	5 -Special Advisor the the Pre	sident				
,	8 -PRS – Professional Salarie					
	<u>-Hubert &amp; Olive Stringer Dis</u>	tinguished (	Chair			
<u>\$319,80</u>	3 -Total Compensation					

CC - 17

where is the model of the the second second spectra  $\{ {\bf q}_i \}_{i=1}^{N}$  , where  ${\bf q}_i \in \{ 1, \dots, N\}$ 

magagaga alikowa ini sa Sufika jana ana kaomana ya gamidi na sa mana ini sa sa

.

### AMENDMENTS TO THE 1998-99 BUDGET (Continued)

	<u>S OF FUNDS</u> DEDUCATIONAL & GENERAL INCOME m Patients		<u>RBC #</u>
31.	Amount of Transfer:	\$67,790,309	55
From:	Unappropriated Educational and General		
	Income from Patients THECB-TARP&TATP	\$67,891,484 (101,175) <u>\$67,790,309</u>	
To:	Total Budget Expenditures E&G Capital Projects	\$58,190,309 <u>9,600,000</u> <u>\$67,790,309</u>	

To record an increase in expenditure budgets resulting from a projected increase in patient income in an amount of \$67,790,309.

CC - 18

الالاران والاطور وفي والمتعاول الفادو والافاة فتستعورون ومدد المراكد المراكد

### THE UNIVERSITY OF TEXAS HEALTH CENTER AT TYLER

December 4, 1998

Dr. Charles B. Mullins Executive Vice Chancellor for Health Affairs The University of Texas System 601 Colorado Street Austin, Texas 78701

Dear Dr. Mullins:

The docket for the February 11, 1999 meeting of the Board of Regents is submitted for your recommendation and presentation to the Board.

I recommend approval.

-----

Sincerely,

Ronald F. Garvey, M.D., MB

Interim President

RFG:kg

HT - 1

2. An example of the second second second second the second se second s second se

# .885

\*\*\*

### THE UNIVERSITY OF TEXAS HEALTH CENTER AT TYLER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

# TABLE OF CONTENTS

# <u>Page No.</u>

ومقاهرها والمنافعة والمعربين والراب المراجع والمتعاقب والمتعارين والمتعاوي والمتعاري والمتعارين والمراجع والمتع

Contracts	
Intellectual Property Agreements Patent License Agreements	HT - 3
Amendments to the 1998-99 Budget	HT - 4

HT - 2

#### CONTRACTS

The following contract or agreement has been awarded, has been administratively approved by the Chief Administrative Officer (or his delegate) and is recommended for ratification by the U. T. Board of Regents:

#### INTELLECTUAL PROPERTY AGREEMENTS PATENT LICENSE AGREEMENTS

#### (FUNDS COMING IN)

1.	Licensee:	Integritech, Inc. 30 Main Street Appland, Massachusette, 01721
	Fee-Royalty:	Ashland, Massachusetts 01721 \$5,600 which includes license execution fee, lump sum royalty, and a license option fee payable upon execution of agreement.
	Period:	October 1, 1998 through September 30, 2000
	Summary of License	<b>G</b>
	Provisions:	To evaluate "Detection of Early Platelet Activation and Prediagnosis of Thrombotic Events" covered by U.S. Patent No. 5,256,538
	Description of	
	Licensed Product(s):	United States Patent No. 5,256,538 entitled "Detection of Early Platelet Activation and Prediagnosis of Thrombotic Events"

and a second second

المستحد فيحدد المستنفين والمستر والمراجع متحال المحالي

#### THE UNIVERSITY OF TEXAS HEALTH CENTER AT TYLER U. T. BOARD OF REGENTS' MEETING FEBRUARY 11, 1999

#### AMENDMENTS TO THE 1998-99 BUDGET

The following Request for Budget Change (RBC) has been administratively approved as required by the Executive Vice Chancellor for Health Affairs and is recommended for ratification by the U. T. Board of Regents.

The term "rate" for academic institutions is the full-time nine-month base rate and for health institutions is the full-time twelve-month base rate; for all other personnel it is the full-time rate, the appointee receiving a proportionate amount depending upon the fraction of time for which the individual is appointed and the period of appointment. Source of funds for payment of salaries, unless otherwise shown, is the departmental salaries account.

				Full-time Salary		
	ment, <u>Title, Name</u> ENTS AND PROMOTIONS	Effective <u>Date</u>	% <u>Time</u>	No. <u>Mos.</u>	Rate	RBC #
GENERAL A Office of 1.				09		
From:	Director/Chief Administra Officer	tive	100	12	290,000	
To:	President	12/17-8/31	100	12	290,000	
Source o \$ 65,94 <u>224,05</u> <u>\$290,00</u>	5 - Office of The Directo 5 - MSRDP Funds	or				

\* Salary of \$299,900 approved by the Board of Regents for Fiscal Year 1998-99 declined.

HT - 4