



Helen Bright, Managing Attorney in the UT System Office of General Counsel, will provide insights on best practices in conducting compliance investigations.

Participants will receive an understanding of the framework of an effective investigation, from planning the investigation to the final report. This will include information on necessary skills of an investigator, the importance in preparing and planning the investigation, suggested interview techniques, information on assessing credibility, and pointers on assessing and preparing a report. The session will also include information on the effect of Texas Education Code Section 51.971, the new compliance confidentiality statute for institutions of higher education, on compliance investigations and requests for records under the Texas Public Information Act.

**Learning Objectives:**

- Effective investigations framework
- Impact of the new compliance confidentiality statute on compliance investigations

**Compliance Investigations**

**Date: December 8, 2009**

**Time: 9:30 - 10:30 am**

Please note, this webinar is intended for Compliance Officers and their staff only

**REGISTER NOW**

**Who Should Attend:**

- Compliance Officers
- Compliance Office Staff

**About the Presenter:**

**Helen Bright**, Managing Attorney, Office of General Counsel, University of Texas System

Helen is the General Law Section Manager of the U. T. System Office of General Counsel. She has been employed with the Office of General Counsel since December 1988 and specializes in employment, tort, and civil rights law. Helen worked as an Assistant Attorney General in the General Litigation Division and the Tort Litigation Division prior to working for the Office of General Counsel. She received her undergraduate degree and her law degree from Baylor University.

The UT Systemwide Compliance Academy is a service for UT personnel only.  
For more information regarding the UT Systemwide Compliance Academy, please visit  
<http://www.utsystem.edu/compliance/SWCAcademy.html>

