

TASB Risk Management Fund

Loss Prevention Services presents

Loss Prevention Coordinator Course for Community Colleges

The Loss Prevention Coordinator Course has been designed to provide loss prevention knowledge and tools to educational professionals that work with loss prevention or safety issues, but do not have safety background experience or full-time safety responsibilities. Our course is patterned after courses offered by many insurance companies for their clients. The following topics are a portion of the information covered:

- Managing to Control Losses
- Accident Prevention Plan Overview
- TASB On-line WC Resources
- Return to Work
- Practical Incident Investigation
- Practical Exposure Surveys
- Train-the-Trainer
- District Safety Discussions
- Practical Safety Training Exercises

Date: Thursday, March 1st, 2012

Time: 8:00 a.m. until 5:00 p.m. (Registration from 7:30-8:00 a.m.)

Cost: Free for TASB RMF members of the Workers' Compensation & Auto programs

Location: Wharton County Community College (*See attached maps*)

911 East Boling Highway Wharton, TX 77488
Administration Building, 2nd Floor, Room 202

This **one day** training course is directed toward higher education professionals and is available at no cost to TASB Risk Management Fund members of the Workers' Compensation and Auto programs. Attendees are responsible for their own travel and lodging.

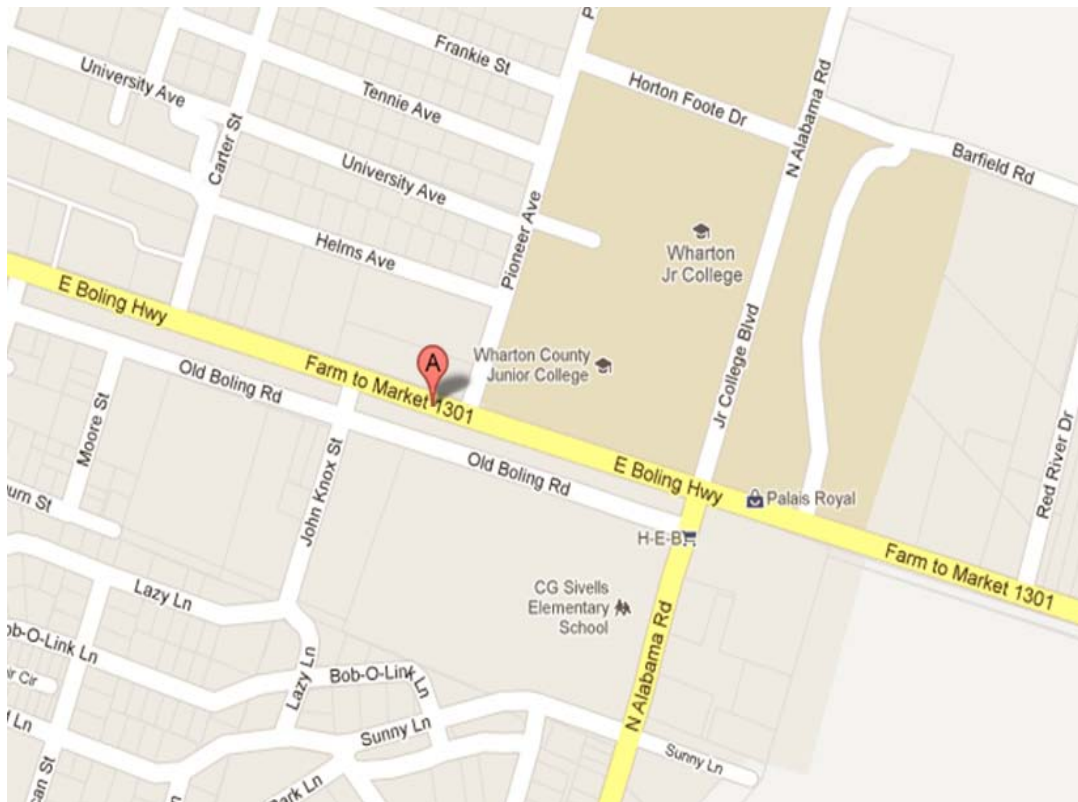
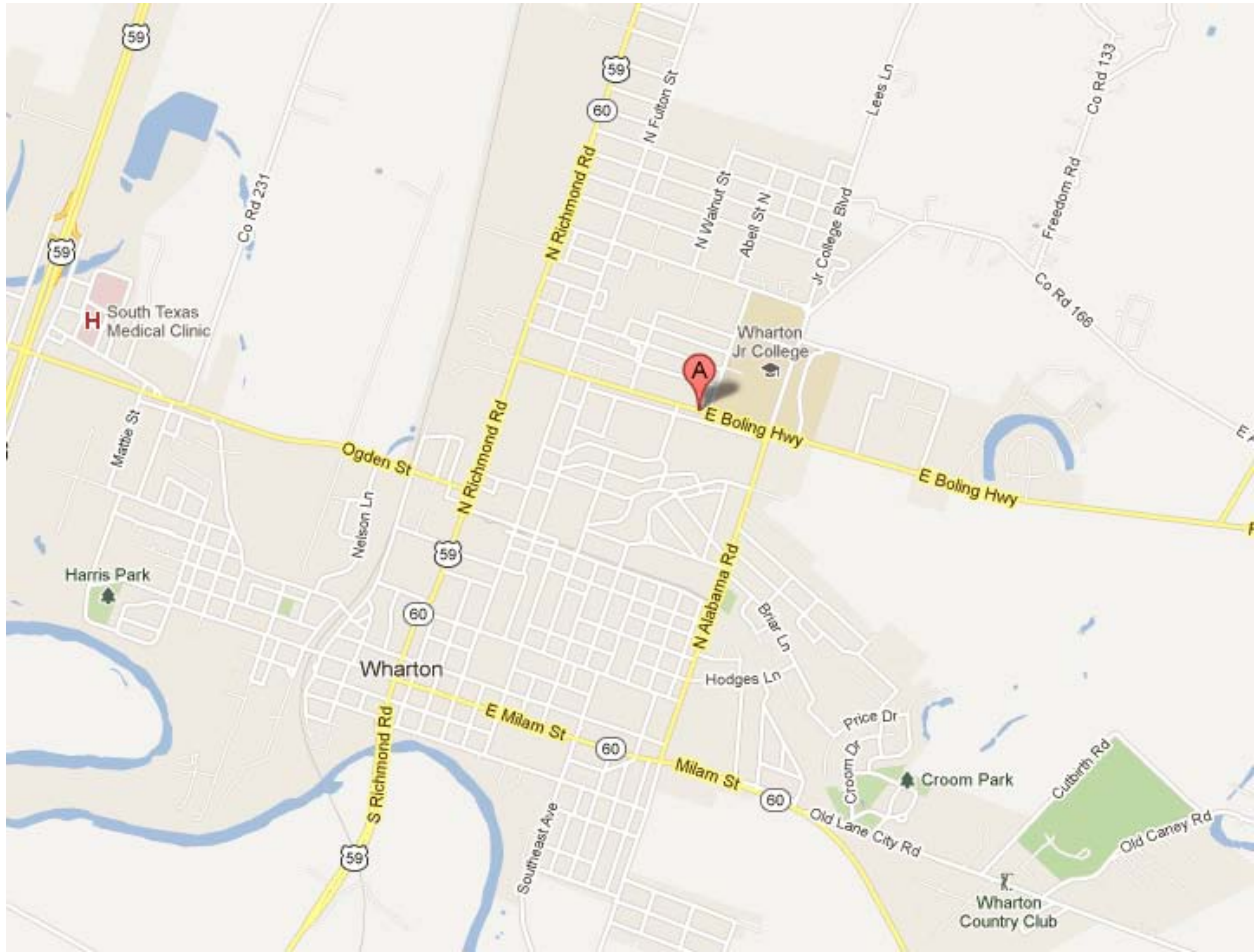
TASB is a certified provider of the Texas State Board of Public Accountancy (CPE, Sponsor ID 009474): **No course prerequisites required**, Texas Association of School Business Officials (TASBO), and Texas State Board for Educator Certification (SBEC)

To register or for any inquires please contact:

Marissa Saucedo marissa.saucedo@tasb.org 1800-482-7276 Ext. 6244



Wharton County Junior College: 911 East Boling Hwy Wharton, TX [Click here for interactive map](#)



Wharton Campus Map



Wharton County Junior College
911 East Boling Highway Wharton, TX 77488
Administration Building, 2nd Floor, Room 202