



# AcuTech 2012 Course Calendar

MCL = McLean, VA  
 PHL=Philadelphia, PA  
 HOU=Houston, TX  
 SF=San Francisco, CA  
 MEBU = Middle East Location TBD

Course Title	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
<b>Best Practices in Process Safety Management</b> 2 days \$995		14-15 PHL 28-29 HOU	11-12 SF				22-23 PHL	26-27 HOU	10-11 SF		
<b>Auditing for Process Safety and Risk Management</b> 1 day \$595		16 PHL 30 HOU	13 SF				24 PHL	28 HOU	12 SF		
<b>Process Hazard Analysis for Team Leaders</b> 3 days \$1495			18-20 HOU	16-18 PHL (DatesTBA) MEBU	6-8 SF			12-14 HOU	17-19 PHL	7-9 SF	
<b>LOPA: Layers of Protection Analysis</b> 2 days \$995			25-26 HOU	23-24 PHL	13-14 SF			19-20 HOU	23-24 PHL	14-15 SF	
<b>SIL/SIF Training - NEW</b> 1 day - tentative dates shown \$595			27 HOU	25 PHL	15 SF			21 HOU	25 PHL	16 SF	
<b>Process Safety Metrics</b> 2 hr or 4 hr webinar - to be scheduled											
<b>Inherently Safer Technology</b> 4 hr webinar - to be scheduled											
<b>Auditing Facility Security for MTSA &amp; CFATS</b> 1 day \$595		23 HOU		11 MCL	22 SF			7 HOU	19 MCL 24 PHL		
<b>AcuTech SVA Training</b>				(DatesTBA) MEBU							

Course Title	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
<b>Site Security Officer for CFATS - NEW - tentative dates shown To be developed</b>								5-6 HOU	22-23 PHL		
<b>API -University Courses - See separate registration form for API-University courses</b>											
<b>API Workshop on USCG Regulations for Facility Security Officers (FSOs)</b> 2 days		19-20 HOU		7-8 MCL	18-19 SF				15-16 MCL		
<b>API Workshop on Security Vulnerability Assessments</b> 2 days		21-22 HOU		9-10 MCL	20-21 SF			10-11 HOU	17-18 MCL		
<b>API Workshop on Auditing for SEMS</b> 2 days				3-4 HOU (end of OTC)							
On-Site Training Programs: In addition to the topics above, AcuTech has taught regularly on the following topics and can design a custom course for your needs											
<b>PSM Overview</b> 1 day	Review of 14 elements of PSM regulation, excellent for staff PSM Awareness training. Available as a private course at client's site.										
<b>PHA for Team Members</b> 1 day	PHA topics overview with emphasis on understanding and applying HAZOP and What-If methodologies. Available as a private course at client's site.										
<b>PHA Revalidations/Advanced Topics in PHA</b> 1 day/2 day versions	Custom course, option to add second day for expanded topics or workshops. Can be used as refresher training. Available as a private course at client's site.										
<b>Using PHA-Pro for PHA Studies</b> 1 day	Hands-on training for PHA-Pro software for recording and managing PHAs. Available as a private course at client's site.										
<b>Quantitative Risk Assessment</b> 3 days	Provides participants with a technical and managerial understanding of Quantitative Risk Analysis (QRA). Available as a private course at client's site.										
<b>Human Factors in Process Safety</b> 2 days	Implementing A Human Factors Program For PSM; Human Error Analysis Methods. Available as a private course at client's site.										

Course Title	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
<b>Mechanical Integrity Program Management</b> 2 days	Understand MI requirements, develop and implement MI programs, learn about reliability centered maintenance & risk-based inspections. Available as a private course at client's site.										
<b>Incident Investigation</b> 2 days	This course enables attendees to conduct a comprehensive investigation to find root causes of incidents and near misses. Available as a private course at client's site.										
<b>Writing Effective Standard Operating Procedures</b> 2 days	Understand the basics of procedure writing, applicable to maintenance procedure development. Available as a private course at client's site.										
<b>Managing NEP Inspections</b>	Offered as webinar, focus on preparing for OSHA NEP Inspection.										
<b>Security Personnel Training / Introduction to Security Countermeasures</b>	These and additional security topics are available as custom private courses at client's site.										