

International Testing Certification Weeks

Courses Supporting Education-Based Certifications:

Certified Software Test Professional (CSTP)

Certified Test Manager (CTM)



Take advantage of Early-Bird discounts from 10-20% - See website for details



Courses count for areas of the Body of Knowledge as indicated

Las Vegas, NV – November 2nd – 6th, 2009

The International Institute for Software Testing (IIST), in cooperation with The International Institute for Software Process (IISP), is offering expanded classroom offerings for this event.

In addition to the classes offered by IIST, there will also be Software Process Improvement classes offered by IISP. The Software Process Improvement classes will count toward the [International Software Process Improvement Certification \(ISPIC\)](#) or as electives for the [Certified Software Test Professional \(CSTP\)](#) or [Certified Test Manager \(CTM\)](#) certifications.

SOFTWARE TESTING COURSES

CSTP Core BOK Classes
CTM Core TMBOK Classes
CSTP and CTM Elective

November 2, 2009	November 3, 2009	November 4, 2009	November 5, 2009	November 6, 2009
M1: Principles of Software Testing (CSTP #1 or CTM Elective) <i>Dr. Magdy Hanna</i>	T1: Effective Test Design (CSTP #2 or CTM Elective) <i>Dr. Magdy Hanna</i>		H1: Software Inspections and Reviews for QA Professionals (CSTP #7 or CTM Elective) <i>Dr. Magdy Hanna</i>	F1: Discovering and Testing Requirements with Use Cases (CSTP #5 or CTM Elective) <i>Dr. Timothy Korson</i>
M2: Risk-Based Test Management (CSTP #3 or CTM Elective) <i>Clyneice Chaney</i>	T2: Selecting and Executing the Most Critical Test Cases (CSTP #4 or CTM Elective) <i>Dr. Timothy Korson</i>	W2: Managing the Test Process in Iterative and Incremental Projects (CSTP #3 or CTM Elective) <i>Dr. Timothy Korson</i>	H2: Functional Test Automation Fundamentals (CSTP #6 or CTM Elective) <i>Michael Lawler Paul Grossman</i>	F2: Test Process Management (CTM #1 or CSTP Elective) <i>Robin Goldsmith</i>
	T3: Test Process Measurements and Improvement (CTM #3 or CSTP Elective) <i>Alfred Sorkowitz</i>	T3: Testing Web and eCommerce Applications (CSTP or CTM Elective) <i>Michael Lawler Paul Grossman</i>		
M4: Managing the Test Project (CTM #2 or CSTP Elective) <i>Robin Goldsmith</i>	T4: Risk-Based Testing: Analysis and Strategy Development (CTM #2 or CSTP Elective) <i>Clyneice Chaney</i>	T4: Estimating and Controlling Testing Projects (CSTP or CTM Elective) <i>Robin Goldsmith</i>	H4: Managing the Software Test Organization (CTM #4 or CSTP Elective) <i>Dr. Rebecca Staton-Reinstein</i>	F4: Test Automation Strategies and Architectures (CTM #6 or CSTP Elective) <i>Michael Lawler Paul Grossman</i>

SOFTWARE PROCESS IMPROVEMENT CLASSES

ISPIC CKA Course or CSTP & CTM Elective
ISPIC CKA Course or CSTP & CTM Elective

November 2, 2009	November 3, 2009	November 4, 2009	November 5, 2009	November 6, 2009
	T5: Defining and Documenting Software Processes (CKA #1) (CSTP or CTM Elective) <i>Robin Goldsmith</i>			
		W6: Risk Based Analysis Methodologies for Software Development (AKA #5) (CSTP or CTM Elective) <i>Clyneice Chaney</i>		

Registration • Pricing • Discounts • Outlines

<http://www.iist.org/stpw/>

International Testing Certification Weeks

Courses Supporting Education-Based Certifications:

Certified Software Test Professional (CSTP)

Certified Test Manager (CTM)



Take advantage of Early-Bird discounts from 10-20% - See website for details



Courses count for areas of the Body of Knowledge as indicated

Dallas, TX – December 7th – 11th, 2009

CSTP Core BOK Classes

CTM Core TMBOK Classes

CSTP and CTM Elective

December 7, 2009	December 8, 2009	December 9, 2009	December 10, 2009	December 11, 2009
M1: Principles of Software Testing (CSTP #1 or CTM Elective) Dr. Magdy Hanna	T1: Effective Test Design (CSTP #2 or CTM Elective) Dr. Magdy Hanna	W1: Writing Testable Requirements and Requirement-Based Testing (CSTP #5 or CTM Elective) Dr. Magdy Hanna	H1: Discovering and Testing Requirements with Use Cases (CSTP #5 or CTM Elective) Dr. Magdy Hanna	F1: Software Inspections and Reviews for QA Professionals (CSTP #7 or CTM Elective) Dr. Rebecca Staton-Reinstein
M2: Selecting and Executing the Most Critical Test Cases (CSTP #4 or CTM Elective) Dr. Timothy Korson	T2: Testing Web and eCommerce Applications (CSTP or CTM Elective) Paul Grossman	W2: Developing Reusable Test Designs (CSTP #2 or CTM Elective) Robin Goldsmith	H2: Functional Test Automation Fundamentals (CSTP #6 or CTM Elective) Paul Grossman	F2: Managing the Test Process in Iterative and Incremental Projects (CSTP #3 or CTM Elective) Dr. Timothy Korson
M3: Essentials of Graphical User Interface Testing (CSTP or CTM Elective) Jay Ruuska	T3: Database Testing: Structured Query Language for Test Professionals (CSTP or CTM Elective) Dr. Timothy Korson	W3: System Test Case Development in an Agile Environment: Practical Strategies for Testers (CSTP or CTM Elective) Dr. Timothy Korson	H3: Test Process Management (CTM #1 or CSTP Elective) Robin Goldsmith	F3: Test Process Measurements and Improvement (CTM #3 or CSTP Elective) Alfred Sorkowitz
M4: Risk Management Methods for Test Projects (CTM #5 or CSTP Elective) Robin Goldsmith	T4: Managing the Test Project (CTM #2 or CSTP Elective) Robin Goldsmith	W4: Software Quality Assurance Methods and Techniques (CTM #7 or CSTP Elective) Dr. Rebecca Staton-Reinstein	H4: Managing the Software Test Organization (CTM #4 or CSTP Elective) Dr. Rebecca Staton-Reinstein	F4: Test Automation Strategies and Architectures (CTM #6 or CSTP Elective) Paul Grossman

Free Testing on-line Webinars

In response to the *overwhelming* demand for these free educational seminars, we are now offering them **live** on the web. Now you can enjoy these seminars from IIST from the comfort of your home or office - and at **no charge!**

Imagine, these are the same practical, real-world educational seminars that *thousands* of test and QA professionals around the United States have enjoyed, learned from and raved about... and now they are made available as **live** Webinar sessions – allowing people from around the earth to attend! You will be able to interact live with our experts and Webinar attendees at no cost to you or your organization.

To register for free webinars please go to: <http://www.testinginstitute.com/seminar.php>