

International Certification Weeks

Take advantage of extended or Early-Bird discounts. See website at bottom of the page for details.

Courses Supporting Education-Based Certifications:
 Certified Software Test Professional (CSTP)
 Certified Test Manager (CTM)
 International Software Process Improvement Certification (ISPIC)
 Certified Software Quality Manager (CSQM)
 Certified Software Test Automation Specialist (CSTAS)

Take advantage of extended or Early-Bird discounts. See website at bottom of the page for details.

Boston, MA • June 4-8, 2012

Boston, MA June 4, 2012	Boston, MA June 5, 2012	Boston, MA June 6, 2012	Boston, MA June 7, 2012	Boston, MA June 8, 2012
You must register for all three courses M1,T1, & W1 to achieve the CSTP-A				
M1: Best Practices in Software Test Planning and Design CSTP-Associate Level Day 1 of 3 <i>Dr. Magdy Hanna</i> (CSTP #1 & 2) (CTM Elective) (CSTAS Elective)	T1: Best Practices in Software Test Planning and Design CSTP-Associate Level Day 2 of 3 <i>Dr. Magdy Hanna</i> (CSTP #1 & 2) (CTM Elective) (CSTAS Elective)	W1: Best Practices in Software Test Planning and Design CSTP-Associate Level Day 3 of 3 <i>Dr. Magdy Hanna</i> (CSTP #1 & 2) (CTM Elective) (CSTAS Elective)	H1: Evaluating Requirements and Requirements-Based Testing <i>Dr. Magdy Hanna</i> (CSTP #5) (CTM Elective) (CSTAS Elective)	
M2: Risk-Based Test Management <i>Clyneice Chaney</i> (CSTP #3) (CTM Elective) (CSTAS Elective)	T2: Managing the Test Process Agile and Semi-Agile Projects <i>Alan Koch</i> (CSTP #3) (CTM Elective) (CSTAS Elective)	W2: Selecting and Executing the Most Critical Tests <i>Clyneice Chaney</i> (CSTP #4) (CTM Elective) (CSTAS Elective)		F2: Managing the Test Execution Process <i>Robin Goldsmith</i> (CSTP #4) (CTM Elective) (CSTAS Elective)
M3: Test Process Measurements and Improvement <i>Alfred Sorkowitz</i> (CTM #3) (CSTP Elective) (CSTAS Elective)	T3: Risk Based Testing: Analysis and Strategy Development <i>Clyneice Chaney</i> (CTM #5) (CSTP Elective) (CSTAS Elective)	W3: Proactive Test Process Management <i>Robin Goldsmith</i> (CTM #1) (CSTP Elective) (CSTAS Elective)	H3: Software Quality Assurance and Quality Control Methods and Techniques <i>Barbara Ainsworth</i> (CTM #7) (CKA #7) (CSTP Elective) (CSTAS Elective)	F3: SQL and Data Quality Testing for Test Professionals <i>Michael Yudanin</i> (CSTAS #4) (CTM Elective) (CSTAS Elective)
M4: Agile Software Development Methods <i>Alan Koch</i> (CSQM #9) (AKA #7) (CSTAS Elective) (CSTP Elective) (CTM Elective)		W4: Managing the Software Test Organization <i>Barbara Ainsworth</i> (CTM #4) (CSTP Elective) (CSTAS Elective)	H4: Managing the Test Project <i>Robin Goldsmith</i> (CTM #2) (CSTP Elective) (CSTAS Elective)	F4: Test Automation Strategies and Architectures <i>Michael Lawler</i> (CTM #6) (CSTAS #5) (CSTP Elective)
	T5: Testing Web and eCommerce Applications <i>Michael Lawler</i> (CSTP Elective) (CTM Elective) (CSTAS Elective)	W5: Functional Test Automation Fundamentals <i>Michael Lawler</i> (CSTP #6) (CSTAS #2) (CTM Elective)		

International Certification Weeks

Seattle, WA • August 20-24, 2012
 &
Minneapolis, MN • September 10-14, 2012
 &
Chicago, IL • September 24-28, 2012
 &
Denver, CO • October 15-19, 2012
 &
Las Vegas, NV • November 5-9, 2012
 &
Washington, DC • November 26-30, 2012
 &
Dallas, TX • December 10-14, 2012

Monday	Tuesday	Wednesday	Thursday	Friday
You must register for all three courses M1,T1, & W1 to achieve the CSTP-A				
M1: Best Practices in Software Test Planning and Design CSTP-Associate Level Day 1 of 3 <i>Dr. Magdy Hanna</i> (CSTP #1 & 2) (CTM Elective) (CSTAS Elective)	T1: Best Practices in Software Test Planning and Design CSTP-Associate Level Day 2 of 3 <i>Dr. Magdy Hanna</i> (CSTP #1 & 2) (CTM Elective) (CSTAS Elective)	W1: Best Practices in Software Test Planning and Design CSTP-Associate Level Day 3 of 3 <i>Dr. Magdy Hanna</i> (CSTP #1 & 2) (CTM Elective) (CSTAS Elective)	H1: Evaluating Requirements and Requirements-Based Testing <i>Dr. Magdy Hanna</i> (CSTP #5) (CTM Elective) (CSTAS Elective)	F1: Software Inspections and Reviews for QA Professionals <i>Barbara Ainsworth</i> (CSTP #7) (CTM Elective) (CSTAS Elective)
M2: Risk-Based Test Management <i>Clyneice Chaney</i> (CSTP #3) (CTM Elective) (CSTAS Elective)	T2: Managing the Test Process in Agile and Semi-Agile Projects <i>Alan Koch</i> (CSTP #3) (CTM Elective) (CSTAS Elective)	W2: Selecting and Executing the Most Critical Tests <i>Clyneice Chaney</i> (CSTP #4) (CTM Elective) (CSTAS Elective)	H2: Functional Test Automation Fundamentals <i>Michael Lawler</i> (CSTP #6) (CSTAS #2) (CTM Elective)	F2: Disciplined Exploratory Testing <i>Dr. Magdy Hanna</i> (CSTP Elective) (CTM Elective) (CSTAS Elective)
M3: Application Security Fundamentals <i>Doug Ashbaugh</i> (CSTP Elective) (CTM Elective) (CSTAS Elective)	T3: Managing the Test Project <i>Robin Goldsmith</i> (CTM #2) (CSTP Elective) (CSTAS Elective)	W3: Proactive Test Process Management <i>Robin Goldsmith</i> (CTM #1) (CSTP Elective) (CSTAS Elective)	H3: XML and Web Services Testing <i>Michael Yudanin</i> (CSTP Elective) (CTM Elective) (CSTAS Elective)	F3: SQL and Data Quality Testing for Test Professionals <i>Michael Yudanin</i> (CSTAS #4) (CTM Elective) (CSTAS Elective)
M4: Agile Software Development Methods <i>Alan Koch</i> (CSQM #9) (AKA #7) (CSTAS Elective) (CSTP Elective) (CTM Elective)	T4: Risk Based Testing: Analysis and Strategy Development <i>Clyneice Chaney</i> (CTM #5) (CSTP Elective) (CSTAS Elective)	W4: Software Quality Assurance and Quality Control Methods and Techniques <i>Barbara Ainsworth</i> (CTM #7) (CKA #7) (CSTP Elective) (CSTAS Elective)	H4: Managing the Software Test Organization <i>Barbara Ainsworth</i> (CTM #4) (CSTP Elective) (CSTAS Elective)	F4: Managing the Test Execution Process <i>Robin Goldsmith</i> (CSTP #4) (CSTP Elective) (CSTAS Elective)
M5: Test Process Measurements and Improvement <i>Alfred Sorkowitz</i> (CTM #3) (CSTP Elective) (CSTAS Elective)	T5: Test Automation Strategies and Architectures <i>Michael Lawler</i> (CTM #6) (CSTAS #5) (CSTP Elective)	W5: Leading an Effective Test Organization With a High Performance Test Team <i>Thomas Staab</i> (CTM #4) (CSTP Elective) (CSTAS Elective)	H5: Establishing the Software Quality Assurance Function <i>Thomas Staab</i> (CSQM #2) (CSTAS Elective) (CSTP Elective) (CTM Elective)	F5: Test Automation Framework Essentials <i>Michael Lawler</i> (CSTP #6) (CTM Elective) (CSTAS Elective)
M6: Defect Prevention: A Tester's Role In Process Improvement And Reducing The Cost Of Poor Quality <i>Mike Ennis</i> (CSTP Elective) (CTM Elective) (CSTAS Elective)	T6: A Practical Guide To Assessing Your Test Organization Using The Test Maturity Model (TMM) <i>Mike Ennis</i> (CSTP Elective) (CTM Elective) (CSTAS Elective)	W6: Testing Web and eCommerce Applications <i>Michael Lawler</i> (CSTP Elective) (CTM Elective) (CSTAS Elective)	H6: Effective Test Management <i>Robin Goldsmith</i> (CSTP #3) (CSTP Elective) (CSTAS Elective)	F6: Software Measurements and Analysis <i>Thomas Staab</i> (CSQM #10) (AKA #10) (CSTAS Elective) (CSTP Elective) (CTM Elective)

STOP PAYING FOR ALM TOOLS

ROMMANA
Team
is totally
FREE

Rommana is a fully integrated web-based ALM tool and methodology that you do not have to pay for.

Download a FREE copy for your team today

Rommana™
INTEGRATED APPLICATION LIFECYCLE MANAGER

www.rommanasoft.com 877.566.5111



Best Practices in Software Test Planning and Design

Jump-Start you CSTP Certification

Get recognized among your peers

Improve your skills and learn practical techniques and methods

Attend this very practical course on-line and achieve the prestigious designation of

Certified Software Test Professional – Associate Level

For a limited time, the cost of the on-line course and the certification exam is only \$895. You will have up to 30 days to view the course recording as many times as you need and take the exam.

**WE DO NOT JUST CERTIFY PEOPLE AND WE DO NOT JUST PREPARE PEOPLE TO PASS A TEST
WE PREPARE PROFESSIONALS TO CONTRIBUTE IN A POSITIVE WAY TO THEIR ORGANIZATIONS**

Visit: www.iist.org for course details and registration

Registration • Pricing • Discounts • Outlines
<http://www.iist.org/stpw>