

UPDATED



Software Testing Certification

Certified Tester—Foundation Level Training



More than 60,000 Certified Testers Worldwide. Why Not You?

SPRING 2008

February 11–13, 2008	Toronto, ON	April 22–24, 2008	Denver, CO
February 11–13, 2008	San Antonio, TX	April 29–May 1, 2008	Dallas, TX
February 19–21, 2008	Mountain View, CA	April 29–May 1, 2008	San Francisco, CA
February 26–28, 2008	Atlanta, GA	May 4–6, 2008	Orlando, FL
March 4–6, 2008	LA/Irvine, CA	May 13–15, 2008	St. Louis, MO
March 11–13, 2008	Vienna, VA	May 13–15, 2008	Montreal, QC
March 25–27, 2008	Stamford, CT	May 20–22, 2008	Philadelphia, PA
March 25–27, 2008	Tampa, FL	May 20–22, 2008	Seattle, WA
March 31–April 2, 2008	San Diego, CA	June 2–4, 2008	Chicago, IL
April 1–3, 2008	Scottsdale, AZ	June 8–10, 2008	Las Vegas, NV
April 1–3, 2008	Raleigh, NC	June 10–12, 2008	Bethesda, MD
April 8–10, 2008	Memphis, TN	June 17–19, 2008	Ottawa, ON
April 14–16, 2008	Boston, MA	June 17–19, 2008	Portland, OR
April 15–17, 2008	Austin, TX	June 17–19, 2008	Milwaukee, WI

www.sqe.com/getcertified

- Basics of testing – Goals and limits, risk analysis, prioritizing, completion criteria
- Testing in the software development lifecycle – Unit, integration, system, acceptance, and regression testing
- Test management – Strategies and planning, roles and responsibilities, defect tracking, and test deliverables

PM Project
Management
R.E.P. Institute

SQE
TRAINING
www.sqetraining.com

On-site Training Available—For additional savings, bring this course to your organization for team training.



Software Testing Certification

Certified Tester—Foundation Level Training

Are you looking for an internationally recognized certification in software testing? Delivered by top experts in the testing industry, Software Testing Certification—Foundation Level is an accredited training course, designed to help prepare you for the ISTQB™ Certified Tester—Foundation Level exam. This certification program, accredited by the ISTQB™ through its network of National Boards, is the only internationally accepted certification for software testing. The ISTQB™, a non-profit organization, has granted more than 60,000 certifications in more than thirty-two countries around the world.

Through the Software Testing Certification—Foundation Level training course, learn the basics needed to become a software test professional and understand how testing fits into the software development lifecycle. Find out what it takes to be a successful software test engineer and how testing can add significant value to software development. Study all of the basic aspects of software testing, including a comprehensive overview of tasks, methods, and techniques for effectively testing software. In addition, learn the fundamental steps in the testing process: planning, analysis, design, implementation, evaluation, and reporting.

Who Should Attend?

The Software Testing Certification—Foundation Level training course is most appropriate for individuals who recently have entered the testing field and for those currently seeking certification in software testing.

Why is certification important for you?

- Become a certified software tester and increase your value in both the industry and in your organization
- Stand out from your peers with your professional certification
- Add value to your career path
- Get your test organization up to speed

Easy to Register

Online: www.sqe.com/getcertified
Phone: 888-268-8770 or 904-278-0524
Email: sqeinfo@sqe.com

You Will Learn

The Software Testing Certification—Foundation Level course covers the topics needed to prepare you for the ISTQB™ Certified Tester—Foundation Level exam:

- Fundamentals of software testing – Concepts and context, risk analysis, goals, process, and psychology
- Lifecycle testing – How testing relates to development including models, verification and validation, and types of tests
- Static testing – Reviews, inspections, and static tools
- Test design techniques – Black box test methods, white box techniques, error guessing, and exploratory testing
- Test management – Team organization, key roles and responsibilities, test strategy and planning, configuration management, defect classification and management
- Testing tools – Tool selection, benefits, risks, and classifications

Spring 2008 Dates

February 11–13, 2008	Toronto, ON
February 11–13, 2008	San Antonio, TX
February 19–21, 2008	Mountain View, CA
February 26–28, 2008	Atlanta, GA
March 4–6, 2008	LA/Irvine, CA
March 11–13, 2008	Vienna, VA
March 25–27, 2008	Stamford, CT
March 25–27, 2008	Tampa, FL
March 31–April 2, 2008	San Diego, CA
April 1–3, 2008	Scottsdale, AZ
April 1–3, 2008	Raleigh, NC
April 8–10, 2008	Memphis, TN
April 14–16, 2008	Boston, MA
April 15–17, 2008	Austin, TX
April 22–24, 2008	Denver, CO
April 29–May 1, 2008	Dallas, TX
April 29–May 1, 2008	San Francisco, CA
May 4–6, 2008	Orlando, FL
May 13–15, 2008	St. Louis, MO
May 13–15, 2008	Montreal, QC
May 20–22, 2008	Philadelphia, PA
May 20–22, 2008	Seattle, WA
June 2–4, 2008	Chicago, IL
June 8–10, 2008	Las Vegas, NV
June 10–12, 2008	Bethesda, MD
June 17–19, 2008	Ottawa, ON
June 17–19, 2008	Portland, OR
June 17–19, 2008	Milwaukee, WI

Topical Outline

Software Testing Certification 3-day Course \$1,995*

*There is an additional \$250 fee for the ISTQB exam.

Fundamentals of Software Testing

Software context, why software fails?
Why testing is required?
Principles of testing
Debugging vs. testing
Scope and focus of testing
Understanding risk
Product risks (software risks) and project risks
Risk analysis, prioritizing using risk analysis
Goals of testing
Basic testing process
Test planning and control
Test analysis and design
Test implementation and execution
Evaluating exit criteria and reporting
Test closure activities
Test psychology—viewpoints on testing

Testing Throughout the Software Lifecycle

Testing and development
Testing begins at requirements
Life cycle models and testing
The “V” model
Iterative models
Verification and validation
Testing levels/stages within the lifecycle
Component (unit) testing
Integration testing
System testing
Acceptance testing
Maintenance testing
Understanding regression testing
Understanding test types
Functional
Non-functional
Structural
Confirmation and regression

Static Techniques

What is static testing?
Reviews, inspections, walkthroughs, etc.
General review process
Common types of reviews
Roles and responsibilities in reviews
Success factors for reviews
Limits of reviews
Understanding static analysis tools
Tool benefits

Test Design Techniques

Test design process
Overview of test design and the design approach
Documentation decision
Types and characteristics of documentation
Types of test design techniques
Black box methods
White box methods
Human/experienced-based methods
Black box (functional) techniques
Equivalence partitioning
Boundary analysis
Decision tables
State transition diagrams
Use cases and test design
White box (structural) techniques
Understanding control flow
Understanding paths and complexity
Coverage and what it means
Experienced-based techniques
Error guessing
Exploratory testing
Selecting the appropriate test technique

Test Management

Team organization
Roles and responsibilities
Understanding the test manager
Understanding the tester
Test planning
Planning and strategic thinking
Controlling the testing
Key strategic issues for test planning
Selecting a test approach
Understanding estimation
Test monitoring and reporting
Ending the testing, exit criteria
Configuration management and testing
Library controls
Change control
Defect/incident classification and management

Tool Support for Testing

Tool introduction
Tool selection process
Tool benefits
Tool risks and concerns
Tool classifications
Management tools
Static testing tools
Test specification tools
Test execution and logging tools
Performance and monitoring tools
Application area tools
Non-test specific tools

Instructor

Dale Perry has more than thirty years of experience in information technology. He has been a programmer/analyst, database administrator, project manager, development manager, tester, and test manager. Dale's project experience includes large systems development and conversions, distributed systems, on-line applications, both client/server and Web based. He has also been a professional instructor for more than fifteen years and has presented at numerous industry conferences on development and testing. With Software Quality Engineering for eleven years, Dale has specialized in training and consulting on testing, inspections and reviews, and other testing and quality related topics.

Additional instructors for this course include Eric Patel, Ed Weller, Jamie Mitchell, Claire Lohr, Dawn Haynes, Gary Mogyorodi, Robert Sabourin, and Rick Craig.



At the conclusion of the course you will have the opportunity to take the ISTQB™ Certified Tester—Foundation Level exam. The exam is held at 3:30 p.m. on the third day of the course. The ISTQB™ Certified Tester—Foundation Level certification exam is independently administered by the American Software Testing Qualifications Board, Inc. (ASTQB). To learn more about this certification program or to download the syllabus, visit www.astqb.org

WHO'S BEHIND THE TRAINING?



SQE Training provides the widest selection of specialized software training courses available. Developed and taught by top industry consultants, all courses are based on the latest industry practices and updated regularly to reflect current technologies, trends, and issues. Find the training you need for testing, development, management, requirements, and security. www.sqetraining.com

On-site Training

Looking for ways to save training and travel dollars? Take advantage of the cost-effective convenience of on-site training and you can get your team the training they need without requiring them to sacrifice project schedules or incur travel time and expense. Plus, our on-site training offers many benefits:

- Less travel—Limited travel budgets don't supplant the need for training.
- Manageable workloads—Schedule training around your projects, not the other way around.
- Customizable content—Offer your team a training curriculum that adheres to your corporate goals, technology environment, and business needs.
- Consulting services—Each instructor is a world-class consultant with exceptional qualifications and a broad range of real-world experience. You can augment your training programs with SQE Training's consulting services.
- Small groups—Focused training allows your team members to receive individual attention and offers plenty of time for questions. Class sizes can range from 6–25 people.
- Employee development—Don't keep looking outside your team for new talent; develop what you've got. This saves company dollars and increases employee satisfaction.

If you have six or more people to train, consider the advantages of on-site instruction.

For additional information, call (904) 278-0524 or email onsitetraining@sqe.com.

UPDATED



Software Testing Certification

*Certified Tester—
Foundation Level Training*



February 11–13, 2008
 February 11–13, 2008
 February 19–21, 2008
 February 26–28, 2008
 March 4–6, 2008
 March 11–13, 2008
 March 25–27, 2008
 March 25–27, 2008
 March 31–April 2, 2008
 April 1–3, 2008
 April 1–3, 2008
 April 8–10, 2008
 April 8–10, 2008
 April 14–16, 2008
 April 15–17, 2008
 April 22–24, 2008
 April 29–May 1, 2008

Toronto, ON
 San Antonio, TX
 Mountain View, CA
 Atlanta, GA
 LA/Irvine, CA
 Vienna, VA
 Stamford, CT
 Tampa, FL
 San Diego, CA
 Scottsdale, AZ
 Raleigh, NC
 Memphis, TN
 Boston, MA
 Austin, TX
 Denver, CO
 Dallas, TX

April 29–May 1, 2008
 May 4–6, 2008
 May 13–15, 2008
 May 13–15, 2008
 May 20–22, 2008
 May 20–22, 2008
 May 20–22, 2008
 June 2–4, 2008
 June 8–10, 2008
 June 10–12, 2008
 June 17–19, 2008
 June 17–19, 2008
 June 17–19, 2008

San Francisco, CA
 Orlando, FL
 St. Louis, MO
 Montreal, QC
 Philadelphia, PA
 Seattle, WA
 Chicago, IL
 Las Vegas, NV
 Bethesda, MD
 Ottawa, ON
 Portland, OR
 Milwaukee, WI

On-site Training Available—
For additional savings, bring this course to your organization for team training.

EASY TO REGISTER



Online:
www.sqe.com/register



Phone:
888-268-8770
904-278-0524



Email:
sqeinfo@sqe.com

www.sqe.com/getcertified

Globally recognized certification preparation training presented by international experts

ON-SITE TRAINING

For more information about on-site training courses, contact SQE Training at 904-278-0524 or 888-268-8770 or email onsitetraining@sqe.com.

Training Course Fee Includes*

- Tuition
- Course Notebook
- Continental Breakfasts and Refreshment Breaks
- Lunches
- Certificate of Completion

**Your registration fee includes \$39 for a one-year digital subscription to Better Software magazine. If you are a current subscriber, your subscription will be extended an additional ten issues.*

Training Course Schedule

7:30 a.m. - 8:30 a.m. Registration and Continental Breakfast
 8:30 a.m. - 12:00 p.m. Course
 12:00 p.m. - 1:00 p.m. Lunch
 1:00 p.m. - 5:00 p.m. Course
 3:30 p.m. - 5:00 p.m. Exam (on third day of course)

Satisfaction Guarantee: SQE Training is proud to offer a 100% satisfaction guarantee. It's part of our commitment to provide you with the highest quality education and training products. If we are unable to satisfy you, we will gladly refund your registration fee in full.

Public Training Policy: SQE Training reserves the right to make changes in course schedules, dates, locations, and accommodations and will make every effort to notify students within a reasonable period of time. However, SQE Training is not responsible for personal travel, accommodations, or other incidental expenses in connection with changes to a course. For questions or concerns, please call the Client Support Group at 888-268-8770 or 904-278-0524.

Cancellation Policy: Attendee substitutions are permitted. Registrants who fail to attend are subject to the full fee if they have not obtained a cancellation code from SQE Training at least six business days prior to the event start date. To obtain a cancellation code, call 904-278-0524 or 888-268-8770.

Register Early: The number of students per course is limited, and many courses fill to capacity. Register early to ensure your space in a given course.

Forms of Payment Accepted:

- Visa, MasterCard, or American Express
- Check or company purchase order is accepted. However, payment must be received before course registration is confirmed.

Confirmation: After payment, you will receive a confirmation notice containing course details (e.g., hotel, accommodations). Please bring the letter to the course for admittance.



330 Corporate Way
Suite 300
Orange Park, FL 32073

Presorted Standard
U.S. Postage Paid
Gainesville, FL
Permit No. 726

IF ADDRESSEE IS NO LONGER EMPLOYED:
Re-route to Director of Software Development