



## Course Value Overview

Course Name	Days	Attendees	Value Attendees and Organization Will Receive
Assessing your Test Team	1	Test managers Non-testers responsible for a test effort Development, project, and non-technical managers	Attendees: A simple set of metrics and assessment tools to measure the capability of the test team and identify areas for improvement Organization: Benchmarking of the test team against industry best practices and measurable improvement opportunities
Industrial-Strength Technical Inspections	2	Programmers Testers Project managers Software quality assurance professionals	Attendees: The essential ideas, processes, tools and skills they need in order to implement and conduct an industrial-strength software review process Organization: Consistent, sophisticated industrial-strength software review processes across projects and teams, reduced costs of poor quality, continuous review process improvement

Course Name	Days	Attendees	Value Attendees and Organization Will Receive
ISTQB Advanced Technical Test Analyst (ISTQB Advanced) (Formerly: Advanced Testing and Technology)	5  (3)	Certificate-seekers Testers Test managers	Attendees: Preparation for ISTQB Advanced Technical Test Analyst exam, advanced knowledge of automated, white-box, and code-intensive testing techniques Organization: Consistent, sophisticated test automation, performance testing, and unit testing across projects and teams, reduced costs of poor quality, defect prevention
ISTQB Advanced Test Analyst (ISTQB Advanced) (Formerly: Advanced Functional Testing)	5  (3)	Certificate-seekers Testers Test managers	Attendees: Preparation for ISTQB Advanced Test Analyst exam, advanced knowledge of test design and review techniques, ability to apply testing standards Organization: Consistent, sophisticated test design processes across projects and teams, reduced costs of poor quality, defect prevention
ISTQB Advanced Test Manager (ISTQB Advanced and QAMP) (Formerly: Advanced Test Management)	5  (4)	Certificate-seekers Testers Test managers	Attendees: Preparation for ISTQB Advanced Test Manager exam, advanced knowledge of test and defect management techniques, ability to improve test process with data Organization: Consistent, sophisticated test management across projects and teams, reduced costs of poor quality, continuous test process improvement
ISTQB Foundation Exam Prep	1	Certificate-seekers Testers Test managers	Attendees: Added confidence when taking the ISTQB Foundation exam Organization: Protect investment in training and exam fees
Managing Test Execution	1	Test managers Non-testers responsible for a test effort	Attendees: Basic concepts of organizing and managing a test execution period Organization: Well-organized, well-managed, and properly-reported test execution Note: Overlaps “Managing the Testing Process”

Course Name	Days	Attendees	Value Attendees and Organization Will Receive
Managing the Testing Process	3	Test managers	Attendees: The essential concepts of testing management, from basic to advanced, planning, preparation, and execution Organization: Better software, lower support costs, more insight into testing status, better organized test efforts
Performance Testing Immersion Workshop	3	Technically-proficient testers Programmers	Attendees: Essential performance testing concepts, including hands-on experience with real-world tools and applications Organization: Effective performance testing throughout the lifecycle for fewer performance, reliability, and related problems in the field or production Note: A hands-on course requiring computers
Pragmatic Software Testing	3	Testers	Attendees: The essential concepts of testing, from basic to advanced, analysis to design to execution Organization: Better software, lower support costs
Requirements Engineering Foundation (IREB, IIBA, and QAMP)	3	Certificate-seekers Business analysts Software quality assurance professionals Testers Test managers	Attendees: Preparation for IREB and IIBA Foundation exams, demonstrable knowledge of requirements engineering and business analysis throughout the software development life cycle, clear professionalism and commitment to quality, established career path Organization: Consistent processes and terminology of requirements engineering and business analysis across projects and teams, reduced costs of poor quality, improved professionalism

Course Name	Days	Attendees	Value Attendees and Organization Will Receive
Software Test Estimation	2	Test managers	Attendees: The ability to accurately forecast test duration and effort Organization: Practical, accurate, achievable testing estimates
System Testing	1	Testers	Attendees: An overview of testing Organization: More competent testing Note: Overlaps "Pragmatic Software Testing"
Test Engineering Foundation (ISTQB Foundation)	4	Certificate-seekers Testers Test managers	Attendees: Preparation for ISTQB Foundation exam, demonstrable knowledge of testing, clear professionalism and commitment to testing, established career path Organization: Consistent processes and terminology of testing across projects and teams, reduced costs of poor quality, re-usable test assets, improved professionalism
Test Management and Organization	½	Development, project, and non-technical managers	Attendees: A basic understanding of the management, organization, and value of testing Organization: Smoother relationships with, and more effective utilization of, the testing team
Test Planning	1	Test managers	Attendees: An overview of testing planning Organization: More competent test management Note: Overlaps "Managing the Testing Process"
Test Team Management	1	Test managers Other managers who must build a test team	Attendees: The ability to assemble the perfect test team for the project Organization: More effective and efficient testing, better relationships between testers and others on the team

Course Name	Days	Attendees	Value Attendees and Organization Will Receive
Tester's Introduction to Programming and Databases	2	Testers	Attendees: A basic understanding of system implementation details Organization: Greater effectiveness of the test team in finding bugs
Testing for Programmers	2	Programmers Technically-proficient testers	Attendees: Effective techniques for test-driven programming, agile methodologies, and unit testing Organization: More bugs found and removed by programmers, cheaper and shorter test cycles, quicker releases Note: A hands-on course requiring computers