

## SOFTWARE QUALITY REQUIREMENTS AND EVALUATION SYSTEM COURSE USING ISO 25010

## In this 3-day course we teach you relevant quality models and their use for computer systems and software products.

## **Each class covers:**

## The workshops include:

| Defining Software Quality, Software Quality<br>Assurance Vs Software Quality Control | Identifying Software Quality Assurance and Software Quality Control |
|--|---|
| Systems/Software Development Life Cycle  | Identifying Life Cycle Inputs and Outputs                           |
| Quality in life cycle  | Review of Requirements  |
| Introduction to SQuaRE Series  | Implementing the SQuaRE standards into the Life Cycle               |
| Linkages to Software/System Life Cycle Standards                                     | Gydic   |
| Overview of ISO25010   |   |
| Software Quality Models and their relationships                                      | Applying Mapping models   |
| Characteristics and Sub Characteristics of Quality in Use                            | Identifying nonconformities   |
| Characteristics and Sub Characteristics of Product Quality                           | Taking corrective action  |

Attendees successfully completing this course receive a Certificate of Participation for the number of hours completed.

Call 888.357.9001 today to schedule training or get more information about our training, consulting, and auditing services.

You can also visit our website: www.QMII.com