

Quality Assurance in Non-Destructive Testing & Condition Monitoring

A short course presented by
Dr. Farshid Malek

Course objective:

Increasing confidence in the results of NDT & CM operations

Content:

- **Relation of NDT & CM**
- **Significance of Quality Assurance in NDT& CM operations**
- **Requirements for Quality Assurance in NDT& CM operations**
- **Uncertainty & errors in measurements**
- **Qualification of personnel**
- **Qualification of procedures**
- **Significance of variables in procedures (essential and nonessential variables)**
- **Qualification of equipment and consumables**
- **Monitoring of operations**
- **Documentation and records**
- **Certification schemes**
- **Exchange of experience in implantation of QA programs**

Who should attend:

Personnel in charge of NDT & CM operations, key personnel in organizations receiving NDT & CM services, personnel involved in QA & QC.

