## **Digital Data Acquisition**

## Course No. 196

**FOR WHOM INTENDED:** This course is intended for laboratory and field test technicians and engineers.

COURSE DESCRIPTION: The objective of the course is to provide participants with the knowledge required to specify, evaluate and use a wide variety of digital data acquisition systems in laboratory and field applications. Basic principles of sampling and digitizing theory are presented and reinforced with practical examples from everyday testing operations. Emphasis is placed on understanding the theoretical concepts through "mechanical feel" rather than mathematics.

Hardware discussions concentrate on performance capabilities and practical problems that arise in laboratory and field applications.

Heavy emphasis is placed on new technologies and system concepts that will be available in the near future. The aim is to prepare participants to design and procure state-of-the art systems that will satisfy their technical requirements efficiently and economically.

Literature describing the latest available hardware will be used as examples of good (and bad) practice. Special emphasis will be placed on critical evaluation of commercially-available hardware and software systems.

The course is presented as a series of highly interactive lecture/discussion sessions. Problems for individual and group solution are interspersed throughout the course to act as training aids and to evaluate class progress. Special-interest discussions are encouraged outside of the regular course sessions.

**DIPLOMA PROGRAMS** This course is required for TTi's Data Acquisition and Analysis Specialist (DAS) Diploma Program. It may be used as an optional course for any other TTi specialist diploma program.

**RELATED COURSES** Course 194, *Vibration and Shock Test Control Techniques*, includes the entire content of Course 196 plus test control topics.

**PREREQUISITES**: Participants should have attended TTi's course, *Instrumentation for Test and Measurement*, or some equivalent training program. A good understanding of the engineering problem to be analyzed is expected. An understanding of basic computer and data acquisition principles will be useful.

**TEXT** Each student will receive 180 days access to the on-line electronic course workbook. Renewals and printed textbooks are available for an additional fee.

**INTERNET COMPLETE COURSE** 196 features almost ten hours of video as well as more in-depth reading material. All chapters of course 196 are also available as OnDemand Internet Short Topics. See the on-line course outline for details.

**COURSE HOURS, CERTIFICATE AND CEUs** Upcoming presentation dates can be found on our current open course schedule. Class hours/days for on-site courses can vary from 14–35 hours over 2–5 days as requested by our clients. Upon successful course completion, each participant receives a certificate of completion and one Continuing Education Unit (CEU) for every ten class hours.

## **Course Outline**

Overview of the Measurement Process—The System Approach

The role and function of digital data acquisition.

Testing and experiment types—what capabilities are required?

Accuracy, Dynamic Range, Headroom

**Basic Concepts** 

Basic calculations

The Fourier Transform as a "Black Box"

Data presentation in time and spectral domain

Sampling and Digitization Theory

Data acquisition speed and accuracy/resolution considerations

Noise and other data corruption problems

**Data Acquisition Hardware** 

Signal Conditioning

Amplifiers

Common-mode rejection

Transducer wiring practice

Anti-alias filters

Estimating aliasing errors for different filter types

Filter/Sample-rate tradeoffs

Sample-and-hold amplifiers

Multiplexers

Analog-to-digital converters

Flash, Successive-approximation, Multi-pass, Sigma-Delta,

Integrating

The Computer System

Candidate computer systems-tradeoffs

Interface concepts—speed, implementation ease and robustness

Data storage—speed, volume considerations

Types of Digital Acquisition Systems

Applications, Special considerations, Performance and limitations of available system architectures

Data Analysis

**Engineering-Unit Conversions** 

Data Interpolation

Correction of Anti-Alias filter distortion

**Evaluating Data Acquisition Systems** 

Simple tests to evaluate system accuracy/capability

Specifying a system

How do you specify a system to get what you want?

Final Review

Award of Certificates for successful completion



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