



MECHANICAL MEASUREMENTS - 1132C

CGTCMM1132C

Course Description

The Mechanical Measurements 1132C course introduces participants to the fundamentals of measuring and measuring devices. Topics explored include instrument characteristics, data and error analysis, and calibration. Experiments with basic instrumentation applied to measurements of force, strain, velocity, acceleration, temperature, pressure, and flow rates will also be examined.

Course Length: 75 Hours over 10 weeks

Delivery Method: Web delivered