



Mitutoyo offers self-paced eLearning courses through our online Learning Management System (LMS). These professionally developed courses are available whenever and wherever you need them and cover a wide variety of technical topics. Our eLearning courses are built as short but complete courses and therefore allow you to customize your own training plans. Once enrolled, access to the courses is available for at least six months, giving you the ability to use and reuse the content as a readily available resource as your skills and knowledge develop over time. This is particularly useful when learning new hands-on skills or how to use the software in complex measuring instruments like coordinate measuring machines.

On-Demand Learning Courses:
EDU-A110: Introduction to Dimensional Metrology
EDU-A120: Units – The Language of Measurement
EDU-K100: Introduction to Dimensional Calibration – general concepts, micrometers, and calipers
EDU-K220: Calibration of Outside Micrometers, including digital, mechanical, and Vernier models
EDU-K510 Test Uncertainty: Guide to the Evaluation of Measurement Uncertainty in the Conformity Assessment of Measuring Instruments
EDU-M235 GBCD Basic Training
EDU-M255 LH-600F Basic Training
STC-100-10: Mitutoyo CMM MCOSMOS v5
STC-100: Mitutoyo CMM MCOSMOS v4
STC-102 Fixture Builder Introduction
STF-110: Mitutoyo FormTracer Avant and FormTracePak Software
STF-111: Mitutoyo Contracer CV-3200 and FormTracePak Software
STF-131: Mitutoyo Surftest SV-3200 and FormTracePak Software
STF-210: Mitutoyo Surftest SJ-210
STF-330: Mitutoyo Roundtest RA-2200CNC and RoundPak Software
STF-410: Mitutoyo Surftest SJ-410
STM-110: Mitutoyo MeasurLink – Data Management and SPC Software
STM-120: Introduction to Statistical Process Control (SPC)
STM-150: Mitutoyo MeasurLink – Gage Management
STM-210: M2 Software Introduction
STV-110: QVPAK Software – Basic Training
STV-120: Mitutoyo Quick Vision – QVPAK – Touch Probe
STV-150: Mitutoyo Quick Scope – QSPAK Software
STV-170: Mitutoyo Quick Image – QIPAK Software

For more information, please contact us at [info@mitutoyo.ca](mailto:info@mitutoyo.ca)