

## NC3

# Snap-on: Precision Measurement Instruments Certification

**Aligned Programs of Study:** Machining Technology, Electromechanical Technology, Mechatronics, Welding

**Aligned Course:**

- Principles of Manufacturing (5922)

### Description

National Coalition of Certified Centers (NC3) certifications are available to students who successfully complete NC3 curriculum through a certified school, taught by an NC3-certified trainer. NC3 develops a standardized and comprehensive curriculum that covers multi-disciplines in conjunction with its industry partners, incorporating extensive hands-on learning for students. The curriculum is set up in a module format, and as students complete a module, they complete an end-of-module exam online. The end-of-module exams test for a high level of competency in a specific discipline. NC3 awards certificates of completion to the student, and all certificates can be printed and kept in a portfolio or to accompany resumes.

The Snap-on Precision Measurement Certification is a platform of certification courses providing industry supported education on tool use and theory. When students successfully complete the Snap-on Precision Measurement Instruments Certification, it will enable them to be able to show mastery of foundational knowledge in precision measurement instruments. Course content includes tape, rule, side caliper, gauge, angle, micrometer, and dial gauge measurement knowledge and applications.

**Students must pass all six subtests to fulfill the requirements of the promoted Precision Measurement Instruments Certification.**

### Materials and Resources

More information is available online at <http://www.nc3certs.com>. Curriculum and testing can all be located under the “Instructor” tab. All testing can be accessed under this tab. All equipment and tooling needed for learning and testing comes complete with all certification packages.

### Testing Sites

End-of-module exams are given online and can be taken at the certified center. Offsite testing can be arranged by an instructor if determined to be necessary. Testing information can be located at <http://www.nc3certs.com>.

## Required Instructor Qualifications

Precision Measurement Instruments require the instructor to attend a train the trainer (TTT) event at one of the multiple locations across the country. Once the instructor has completed course work and passed testing, they will be ready to instruct and certify students.

## Test Owner and Registration

National Coalition of Certified Centers (NC3)

4940 88<sup>th</sup> Avenue

Kenosha, WI 53114

Phone: (262) 914-1515

## Registration Procedures

1. Schools should begin by registering any instructors considered for TTT at one of the sites available. More information can be viewed at <http://www.nc3.net>. Please note, all multimeter training can be done online and does not require instructor to attend TTT events.
2. Each school will need to complete a Letter of Intent for Certification. All requests for this document can be directed to [johnryan.c.lucas@snapon.com](mailto:johnryan.c.lucas@snapon.com).
3. Once a school has fulfilled the required list of training aids and tooling for a certification package, the school will have the option to enroll for full NC3 membership if desired. This option is available on a school-by-school basis and at the school system and statewide levels.
4. NC3 will monitor and evaluate certification usage on a yearly and month-to-month basis. Instructors will be required to recertify based on curriculum or technological changes.
5. As students complete modules, the instructor can print and present students with a stackable credential. NC3 will offer complete digital back up for all certificates and testing completed.

Contact [alex@nc3.net](mailto:alex@nc3.net) for full accreditation guidelines and program compliance.

<b>Exam Codes</b>	Precision Measurement Instruments
<b>Website</b>	<a href="http://www.nc3.net">http://www.nc3.net</a>
<b>Type of Questions</b>	Multiple choice or performance test
<b>Price</b>	Free