SNAP-ON[®]

MECHANICAL AND ELECTRONIC TORQUE CERTIFICATION

The Snap-on Mechanical and Electronic Torque Certification is awarded to students who successfully achieve proficiency in the use of torque tools. Indepth knowledge of torque theory, and experience in wrench selection and torque application form **TOOLS FOR LIFE** that enable technicians to be productive, efficient, and safe when using torque instruments in a wide variety of industries.

Whether just starting out, or a veteran of the shop, a working knowledge of torque theory and application is a fundamental requirement for any engineering, maintenance service, or repair position. As the leader in torque instruments, Snap-on developed a certification course that include hands-on classroom training and advanced lab exercises.

This certification provides a widely recognized endorsement of technical expertise and demonstrated achievement. Students who successfully complete the course obtain the training and professionalism required to be safe, accurate, and proficient on the job.

COURSE CONTENT INCLUDES:

- Tool safety
 - » Hand tools
 - » Electrical tools
- Principles of fasteners
- Understanding torque theory
 - » Mechanical instruments
 - » Electronic instruments
- Hands-on operation of torque tools

Classic 60 Snap-on. snaponcertification.com n



BUILDING TOOLS FOR LIFE

Snap-on certifications provide a return on technical education investment through hands-on training and state of the art tools and equipment. The Snapon Mechanical and Electronic Torque Certification connects directly to the following academic subject areas:

- Auto Collision Repair & Refinishing
- Carpentry
- Industrial Maintenance
- Machine Tool & Die
- Automotive Maintenance Technology
- Electromechanical
- Machine Tool Operation
- Mechanical Design Technology
- Agribusiness & Science Technology
- Nuclear Technology
- Wind Energy Technology

Students earn Snap-on certifications as proof of achievement. These NC3 stackable credentials increase employment potential and on-the-job productivity in industries such as:

Automotive ■ Aviation/Aerospace Manufacturing ■ Diesel/Heavy Duty Mass Transit Electrical Mechanical Energy Mechatronics Engineering ■ PC Repair General Repair Robotics

For more information and to find the certification school nearest you, please visit www.snaponcertification.com, or email: education@snapon.com.

Snap-on is a proud partner of the National Coalition of Certification Centers.



Torque

Snap-on certifications are compatible with other industry recognized certifications. Certifications are developed and administered with NC3 (National Coalition of Certification Centers).

■ HVAC