

AUTO 390T: SNAP-ON TORQUE MEASUREMENT

Originator

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Co-Contributor(s)

Name(s)

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Justification / Rationale

The Automotive Faculty are creating this course to provide Automotive Program learners with the opportunity to earn industryrecognized certification. This certification will improve their ability to be hired in the automotive industry.

Effective Term

Spring 2023

Credit Status Noncredit

Subject AUTO - Automotive Technology

Course Number 390T

Full Course Title Snap-on Torque Measurement

Short Title SNAP-ON TORQUE

Discipline

Disciplines List

Automotive Technology

Modality Face-to-Face Hybrid

Catalog Description

This course offers basic knowledge and skills related to industry-standard torque wrench operation and usage. The learner will be shown how to locate specifications and procedures applicable to fastener torque. This will enhance one of the required skills for employment and advancement within the automotive service industry.

Schedule Description

This course offers basic knowledge and skills related to industry standard torque wrench operation and usage. Advisory: AUTO 301

Non-credit Hours
16
In-class Hours
16
Total Course Units
0
Total Semester Hours
16



Override Description

Noncredit override.

Prerequisite Course(s) Advisory: AUTO 301

Required Text and Other Instructional Materials

Resource Type

Web/Other

Open Educational Resource

Yes

Year

2021

Description

Snap-on study material for the torque measurement exam. (No cost to the learner)

Class Size Maximum

21

Entrance Skills Provide brief descriptions of the components.

Requisite Course Objectives

AUTO 301-Provide a brief description pertaining to major components.

Entrance Skills

Identify major automotive components.

Requisite Course Objectives

AUTO 301-Identify major automotive components.

Course Content

- 1. Review of basic torque wrench operation.
- 2. Navigation of vehicle service information specifications.
- 3. Locating torque procedures in the service information.
- 4. Understand the different torque scales: foot pounds, inch pounds, and newton meters.
- 5. Taking the ShopKey Torque Measurement exam.

Course Objectives

	Objectives	
Objective 1	List the steps to properly setup a Snap-on torque wrench and after use care.	
Objective 2	Explain how to apply torque to a fastener.	
Objective 3	3 Locate service manual torque specifications.	
Objective 4	Discuss issues with improper torque.	

Student Learning Outcomes

	Upon satisfactory completion of this course, students will be able to:	
Outcome 1	Demonstrate how to properly torque a fastener given a Snap-on torque wrench.	

Methods of Instruction

Method	Please provide a description or examples of how each instructional method will be used in this course.			
Collaborative/Team	Each learner will work in teams to locate and identify safety procedures when using a Snap-on torque wrench.			
Lecture	Each learner will give a presentation of basic function and operation of a Snap-on torque wrench.			
Laboratory	Each learner will make torque measurements of various automotive fasteners.			
Discussion	Learners will participate in classroom discussions.			
Methods of Evaluation				
Method	Please provide a description or examples of how Type of Assignment each evaluation method will be used in this course.			
Written homework	Readings and home work from the instructor- provided materials (both in and out of class).			
Student participation/contribution	The lecture will be a two-way interactive discussion In Class Only requiring input from each learner.			
Tests/Quizzes/Examinations	Learners must successfully complete required In and Out of Class assessment material.			

Assignments

Other In-class Assignments

- 1. List 5 safety practices when using a torque wrench.
- 2. What is torque and why is it important?
- 3. How to properly setup the torque wrench.
- 4. How to apply the required torque to a fastener.
- 5. Participation in discussion related to lecture.
- 6. Development of a study-plan for the Snap-on Torque Measurement exam.
- 7. Quiz and review of Snap-on torque wrench features and functions.

Other Out-of-class Assignments

- 1. Execution of individual study-plans in preparation for the Snap-on Torque Measurement exam.
- 2. Taking the Snap-on Torque Measurement exam.

Grade Methods

Pass/No Pass Only

Distance Education Checklist

Include the percentage of online and on-campus instruction you anticipate.

Online % 50 **On-campus %** 50

Lab Courses

How will the lab component of your course be differentiated from the lecture component of the course?

The lab will cover will torque measurement activities.

From the COR list, what activities are specified as lab, and how will those be monitored by the instructor?

Lab component of the course will be completed in a laboratory environment on campus under the supervision of an appropriate facilitator.



How will you assess the online delivery of lab activities?

Laboratory activities will not be delivered in the online setting, only in person.

Instructional Materials and Resources

If you use any other technologies in addition to the college LMS, what other technologies will you use and how are you ensuring student data security?

The learners are responsible for their own login and password information to other sites.

If used, explain how specific materials and resources outside the LMS will be used to enhance student learning.

Each learner will go to the assigned site and follow their personalized study-plan.

Effective Student/Faculty Contact

Which of the following methods of regular, timely, and effective student/faculty contact will be used in this course?

Within Course Management System:

Discussion forums with substantive instructor participation Online quizzes and examinations Regular virtual office hours Timely feedback and return of student work as specified in the syllabus Weekly announcements

External to Course Management System:

Direct e-mail Posted audio/video (including YouTube, 3cmediasolutions, etc.) Synchronous audio/video

Briefly discuss how the selected strategies above will be used to maintain Regular Effective Contact in the course.

Regular effective contact will be practiced through online lecture, discussion board postings, email communications, regular announcements, prompt grading and feedback of assignments, and virtual office hours. This contact between the facilitator and learner on a regular basis will enhance learner confidence and understanding and promote critical thinking and analyzation of subject matter.

If interacting with students outside the LMS, explain how additional interactions with students outside the LMS will enhance student learning.

Group discussions, e-mail correspondence, voicemail.

Other Information

Provide any other relevant information that will help the Curriculum Committee assess the viability of offering this course in an online or hybrid modality.

With the uncertainty of the teaching environment, enabling the lecture portion of this course to be delivered in an online setting, while keeping the hands-on portion face-to-face, will ensure learners can access needed training to ensure knowledge and experience is achieved to gain employment in the automotive field.

MIS Course Data

CIP Code 47.0604 - Automobile/Automotive Mechanics Technology/Technician.

TOP Code 094800 - Automotive Technology

SAM Code C - Clearly Occupational

Basic Skills Status Not Basic Skills

Prior College Level Not applicable



Cooperative Work Experience Not a Coop Course

Course Classification Status Other Non-credit Enhanced Funding

Approved Special Class Not special class

Noncredit Category Short-Term Vocational

Funding Agency Category Not Applicable

Program Status Program Applicable

Transfer Status Not transferable

General Education Status Y = Not applicable

Support Course Status N = Course is not a support course

Allow Audit No

Repeatability Yes

Repeatability Limit NC Repeat Type Noncredit

Justification Noncredit courses are repeatable until students achieve the outcomes and objectives of the course.

Materials Fee

No

Additional Fees?

No

Approvals

Curriculum Committee Approval Date 3/17/2021

Academic Senate Approval Date 3/24/2022

Board of Trustees Approval Date 4/22/2022

Chancellor's Office Approval Date 5/06/2022



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