

## Washtenaw Community College Comprehensive Report

### ASV 279 Automotive Dynamometer and Test Effective Term: Fall 2022

#### Course Cover

**College:** Advanced Technologies and Public Service Careers

**Division:** Advanced Technologies and Public Service Careers

**Department:** Transportation Technologies

**Discipline:** Auto Services (new)

**Course Number:** 279

**Org Number:** 14100

**Full Course Title:** Automotive Dynamometer and Test

**Transcript Title:** Auto Dyno and Test

**Is Consultation with other department(s) required:** No

**Publish in the Following:** College Catalog , Web Page

**Reason for Submission:** Three Year Review / Assessment Report

**Change Information:**

**Consultation with all departments affected by this course is required.**

**Outcomes/Assessment**

**Objectives/Evaluation**

**Rationale:** Three-year master syllabus update based on assessment results.

**Proposed Start Semester:** Winter 2022

**Course Description:** In this course, students will learn about data acquisition methods used in modern automotive powertrain development. Students will learn the principles of strain gauge pressure sensors and Wheatstone bridge torque transducers. Students also gain practical experience in the laboratory, calibrating and validating the signals produced from a variety of automotive testing equipment. The students will develop and execute a test validation protocol on engine dynamometer stands.

#### Course Credit Hours

**Variable hours:** No

**Credits:** 4

**Lecture Hours: Instructor: 60 Student: 60**

**Lab: Instructor: 45 Student: 45**

**Clinical: Instructor: 0 Student: 0**

**Total Contact Hours: Instructor: 105 Student: 105**

**Repeatable for Credit:** NO

**Grading Methods:** Letter Grades

**Are lectures, labs, or clinicals offered as separate sections?:** NO (same sections)

#### College-Level Reading and Writing

College-level Reading & Writing

#### College-Level Math

#### Requisites

**Prerequisite**

ASV 131 minimum grade "C"

**Prerequisite**

ASV 132 minimum grade "C"

**General Education****Request Course Transfer**

**Proposed For:**

**Student Learning Outcomes**

1. Analyze sensor data validity after executing an engine test cycle.

**Assessment 1**

Assessment Tool: Outcome-related student project

Assessment Date: Winter 2023

Assessment Cycle: Every Three Years

Course section(s)/other population: All

Number students to be assessed: All

How the assessment will be scored: Departmentally-developed rubric

Standard of success to be used for this assessment: 75% of students will score 75% or higher.

Who will score and analyze the data: Departmental faculty

2. Produce a powertrain wiring harness from schematics and sensor information.

**Assessment 1**

Assessment Tool: Outcome-related student project

Assessment Date: Winter 2023

Assessment Cycle: Every Three Years

Course section(s)/other population: All

Number students to be assessed: All

How the assessment will be scored: Departmentally-developed rubric

Standard of success to be used for this assessment: 75% of students will score 75% or higher.

Who will score and analyze the data: Departmental faculty

3. Develop a test sequence to test an engine on a powertrain dynamometer.

**Assessment 1**

Assessment Tool: Outcome-related student project

Assessment Date: Winter 2023

Assessment Cycle: Every Three Years

Course section(s)/other population: All

Number students to be assessed: All

How the assessment will be scored: Departmentally-developed rubric

Standard of success to be used for this assessment: 75% of students will score 75% or higher.

Who will score and analyze the data: Departmental faculty

**Course Objectives**

1. Demonstrate a procedure for determining sensor data validity.
2. Identify the operation of engine sensors used for testing.
3. Discuss the storage and retrieval of test data.
4. Identify the safety procedures of an engine dynamometer.
5. Create an engine management system wiring harness.
6. Identify the operation of external sensors used for data collection.
7. Develop a procedure for determining sensor data validity.
8. Identify connection points on a wiring diagram.
9. Recognize components on a component locator.

**New Resources for Course****Course Textbooks/Resources**

Textbooks  
 Manuals  
 Periodicals  
 Software

**Equipment/Facilities**

Level III classroom

<b><u>Reviewer</u></b>	<b><u>Action</u></b>	<b><u>Date</u></b>
<b>Faculty Preparer:</b> <i>Allen Day</i>	<i>Faculty Preparer</i>	<i>Aug 17, 2021</i>
<b>Department Chair/Area Director:</b> <i>Michael Duff</i>	<i>Recommend Approval</i>	<i>Aug 18, 2021</i>
<b>Dean:</b> <i>Jimmie Baber</i>	<i>Recommend Approval</i>	<i>Aug 19, 2021</i>
<b>Curriculum Committee Chair:</b> <i>Randy Van Wagnen</i>	<i>Recommend Approval</i>	<i>Mar 28, 2022</i>
<b>Assessment Committee Chair:</b> <i>Shawn Deron</i>	<i>Recommend Approval</i>	<i>Apr 04, 2022</i>
<b>Vice President for Instruction:</b> <i>Kimberly Hurns</i>	<i>Approve</i>	<i>Apr 05, 2022</i>

# Washtenaw Community College Comprehensive Report

## ASV 279 Automotive Dynamometer and Test Conditional Approval Effective Term: Fall 2015

### Course Cover

**Division:** Advanced Technologies and Public Service Careers

**Department:** Automotive Services

**Discipline:** Auto Services

**Course Number:** 279

**Org Number:** 14100

**Full Course Title:** Automotive Dynamometer and Test

**Transcript Title:** Auto Dyno and Test

**Is Consultation with other department(s) required:** No

**Publish in the Following:** College Catalog , Web Page

**Reason for Submission:** New Course

#### **Change Information:**

**Rationale:** This course is one of three new courses that support the Powertrain Development Technician and Automotive Test Technician programs.

**Proposed Start Semester:** Fall 2015

**Course Description:** In this course, students will learn about data acquisition methods used in modern automotive powertrain development. Students will learn the principles of strain gauge pressure sensors and Wheatstone bridge torque transducers. Students also gain practical experience in the laboratory, calibrating and validating the signals produced from a variety of automotive testing equipment. The students will develop and execute a test validation protocol on engine dynamometer stands.

### Course Credit Hours

**Variable hours:** No

**Credits:** 4

**Lecture Hours: Instructor: 60 Student: 60**

**Lab: Instructor: 45 Student: 45**

**Clinical: Instructor: 0 Student: 0**

**Total Contact Hours: Instructor: 105 Student: 105**

**Repeatable for Credit:** NO

**Grading Methods:** Letter Grades

**Are lectures, labs, or clinicals offered as separate sections?:** NO (same sections)

### College-Level Reading and Writing

College-level Reading & Writing

### College-Level Math

#### Requisites

##### **Prerequisite**

ASV 131 minimum grade "C"

##### **Prerequisite**

ASV 132 minimum grade "C"

### General Education

**Request Course Transfer  
Proposed For:**

**Student Learning Outcomes**

1. Execute an engine test cycle while collecting data to determine sensor data validity.

**Assessment 1**

**Assessment Tool:** Project

**Assessment Date:** Fall 2016

**Assessment Cycle:** Every Three Years

**Course section(s)/other population:** All

**Number students to be assessed:** All

**How the assessment will be scored:** Departmentally-developed rubric

**Standard of success to be used for this assessment:** 75% of students will score 75% or better.

**Who will score and analyze the data:** ASV faculty

**Course Objectives**

1. Demonstrate a procedure for determining sensor data validity.

**Matched Outcomes**

1. Execute an engine test cycle while collecting data to determine sensor data validity.

**New Resources for Course**

**Course Textbooks/Resources**

Textbooks

Manuals

Periodicals

Software

**Equipment/Facilities**

**Reviewer**

**Action**

**Date**

**Faculty Preparer:**

*Allen Day*

*Faculty Preparer*

*Apr 06, 2015*

**Department Chair/Area Director:**

*Allen Day*

*Recommend Approval*

*Apr 06, 2015*

**Dean:**

*Brandon Tucker*

*Recommend Approval*

*Apr 14, 2015*

**Vice President for Instruction:**

*Bill Abernethy*

*Conditional Approval*

*Apr 17, 2015*