Washtenaw Community College Comprehensive Report

MST 220 Dynamometer Operations Effective Term: Fall 2020

Course Cover

Division: Advanced Technologies and Public Service Careers

Department: Transportation Technologies

Discipline: Motorcycle Service Technology (new)

Course Number: 220 Org Number: 14100

Full Course Title: Dynamometer Operations Transcript Title: Dynamometer Operations

Is Consultation with other department(s) required: No

Publish in the Following: College Catalog, Time Schedule, Web Page

Reason for Submission: Course Change

Change Information:

Pre-requisite, co-requisite, or enrollment restrictions

Rationale: Prerequisite course change only Proposed Start Semester: Winter 2019

Course Description: In this course, students learn to identify the components and operation of a load control dynamometer. The primary emphasis is on the student learning to use the dynamometer as a diagnostic, data acquisition, and tuning tool. The course will instruct the student in the design and application of various tuning technologies used in current custom fuel and ignition mapping. The student will develop the skills to become proficient in tuning carbureted vehicles.

Course Credit Hours

Variable hours: No

Credits: 4

Lecture Hours: Instructor: 45 Student: 45

Lab: Instructor: 60 Student: 60 Clinical: Instructor: 0 Student: 0

Total Contact Hours: Instructor: 105 Student: 105

Repeatable for Credit: NO Grading Methods: Letter Grades

Audit

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

College-Level Reading and Writing

College-level Reading & Writing

College-Level Math

No Level Required

Requisites

Prerequisite

MST 140 minimum grade "C"

or

Prerequisite

ASV 277 minimum grade "C"

General Education

Request Course Transfer

Proposed For:

Student Learning Outcomes

1. Demonstrate the use of a load control dynamometer safely.

Assessment 1

Assessment Tool: Practical lab checklist completed 9 times during the semester

Assessment Date: Fall 2021

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 the students will score 75% or

higher

Who will score and analyze the data: Departmental faculty

2. Perform vehicle tests and acquire data using a load control dynamometer.

Assessment 1

Assessment Tool: Practical lab checklist completed 9 times during the semester

Assessment Date: Fall 2021

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 the students will score 75% or

higher

Who will score and analyze the data: Departmental faculty

3. Examine and analyze data and report on test findings.

Assessment 1

Assessment Tool: Final lab exam Assessment Date: Fall 2021

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: 70% of the students will score 70% or

higher

Who will score and analyze the data: Departmental faculty

Course Objectives

- 1. Identify the components of a load control dynamometer.
- 2. Demonstrate the proper procedure for securing motorcycles and all terrain vehicles (ATVs).
- 3. Demonstrate the proper procedure for safe operation within a load control dynamometer.
- 4. Demonstrate proficiency in using all controls and software on a load control dynamometer.
- 5. Run vehicle test using a load control dynamometer.
- 6. Use a load control dynamometer as a diagnostic tool.
- 7. Use a load control dynamometer for data acquisition.
- 8. Interpret data acquired during testing.

9. Use a load control dynamometer to properly tune carburetor motorcycles and ATVs.

New Resources for Course

Course Textbooks/Resources

Textbooks Manuals Periodicals Software

Equipment/Facilities

Level III classroom

| <u>Reviewer</u> | Action | <u>Date</u> |
|------------------------------------|--------------------|--------------|
| Faculty Preparer: | | |
| Shawn Deron | Faculty Preparer | Dec 13, 2019 |
| Department Chair/Area Director: | | |
| Allen Day | Recommend Approval | Jan 09, 2020 |
| Dean: | | |
| Jimmie Baber | Recommend Approval | Jan 29, 2020 |
| Curriculum Committee Chair: | | |
| Lisa Veasey | Recommend Approval | Feb 19, 2020 |
| Assessment Committee Chair: | | |
| Shawn Deron | Recommend Approval | Feb 24, 2020 |
| Vice President for Instruction: | | |
| Kimberly Hurns | Approve | Feb 25, 2020 |
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Washtenaw Community College Comprehensive Report

MST 220 Dynamometer Operations Effective Term: Spring/Summer 2018

Course Cover

Division: Advanced Technologies and Public Service Careers

Department: Motorcycle Technology **Discipline:** Motorcycle Service Technology

Course Number: 220 Org Number: 14140

Full Course Title: Dynamometer Operations Transcript Title: Dynamometer Operations

Is Consultation with other department(s) required: No

Publish in the Following: College Catalog , Time Schedule , Web Page **Reason for Submission:** Three Year Review / Assessment Report

Change Information:
Course description
Outcomes/Assessment
Objectives/Evaluation

Rationale: This is a 3 year course update based on curriculum assessment findings.

Proposed Start Semester: Spring/Summer 2018

Course Description: In this course, students learn to identify the components and operation of a load control dynamometer. The primary emphasis is on the student learning to use the dynamometer as a diagnostic, data acquisition, and tuning tool. The course will instruct the student in the design and application of various tuning technologies used in current custom fuel and ignition mapping. The student will develop the skills to become proficient in tuning carbureted vehicles.

Course Credit Hours

Variable hours: No

Credits: 4

Lecture Hours: Instructor: 45 Student: 45

Lab: Instructor: 60 Student: 60 Clinical: Instructor: 0 Student: 0

Total Contact Hours: Instructor: 105 Student: 105

Repeatable for Credit: NO Grading Methods: Letter Grades

Audit

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

College-Level Reading and Writing

College-level Reading & Writing

College-Level Math

No Level Required

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Requisites

Prerequisite

MST 140 minimum grade "C"

General Education

Request Course Transfer

Proposed For:

Student Learning Outcomes

1. Demonstrate the use of a load control dynamometer safely.

Assessment 1

Assessment Tool: Practical lab checklist completed 9 times during the semester

Assessment Date: Fall 2021

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 the students will score 75% or

higher

Who will score and analyze the data: Departmental faculty

2. Perform vehicle tests and acquire data using a load control dynamometer.

Assessment 1

Assessment Tool: Practical lab checklist completed 9 times during the semester

Assessment Date: Fall 2021

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 the students will score 75% or

higher

Who will score and analyze the data: Departmental faculty

3. Examine and analyze data and report on test findings.

Assessment 1

Assessment Tool: Final lab exam Assessment Date: Fall 2021

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: 70% of the students will score 70% or

higher

Who will score and analyze the data: Departmental faculty

Course Objectives

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- 1. Identify the components of a load control dynamometer.
- 2. Demonstrate the proper procedure for securing motorcycles and ATVs.
- 3. Demonstrate the proper procedure for safe operation within a load control dynamometer.
- 4. Demonstrate proficiency in using all controls and software on a load control dynamometer.
- 5. Run vehicle test using a load control dynamometer.
- 6. Use a load control dynamometer as a diagnostic tool.
- 7. Use a load control dynamometer for data acquisition.
- 8. Interpret data acquired during testing.
- 9. Use a load control dynamometer to properly tune carburetor motorcycles and ATV's.

New Resources for Course

Course Textbooks/Resources

Textbooks

Manuals

Periodicals

Software

Equipment/Facilities

Level III classroom

| Reviewer | Action | <u>Date</u> |
|------------------------------------|--------------------|--------------|
| Faculty Preparer: | | |
| Mark Daily | Faculty Preparer | Aug 14, 2017 |
| Department Chair/Area Director: | | |
| Shawn Deron | Recommend Approval | Sep 19, 2017 |
| Dean: | | |
| Brandon Tucker | Recommend Approval | Sep 28, 2017 |
| Curriculum Committee Chair: | | |
| Lisa Veasey | Recommend Approval | Nov 06, 2017 |
| Assessment Committee Chair: | | |
| Michelle Garey | Recommend Approval | Nov 07, 2017 |
| Vice President for Instruction: | | |
| Kimberly Hurns | Approve | Nov 07, 2017 |

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