STATE UNIVERSITY OF NEW YORK COLLEGE OF TECHNOLOGY CANTON, NEW YORK



MASTER SYLLABUS

AUTO225 – DRIVELINES AND MANUAL TRANSMISSIONS

Created by: Brandon Baldwin

Canino School of Engineering Technology Automotive Technology Fall Semester

L. <u>TITLE</u>: DRIVELINES AND MANUAL TRANSMISSIONS

M. <u>COURSE NUMBER</u>: AUTO225

N. <u>CREDIT HOURS</u>: (Hours of Lecture, Laboratory, Recitation, Tutorial, Activity)

Credit Hours: 3
Lecture Hours: 2 per week
Lab Hours: 3 per week
Other: per week

Course Length: 15 Weeks

O. <u>WRITING INTENSIVE COURSE</u>: NO

- P. <u>GER CATEGORY</u>: NONE
- Q. <u>SEMESTER(S) OFFERED</u>: FALL

R. <u>COURSE DESCRIPTION</u>:

Topics include transmission theory, design, and operation of manually shifted frontwheel and rear-wheel drive transmissions in automotive applications. Related topics necessary to include with transmissions also include axles, drive shafts, differentials, universal joints, transfer cases, and the manual and electronic controls associated with each. Students receive equal number of lecture and lab sessions.

S. <u>PRE-REOUISITES/CO-REOUISITES</u>:

a. Pre-requisite(s): YES

Automotive Electrical Systems (AUTO 112) and (AUTO 122), Engine Performance I (AUTO 113) and (AUTO 114), ! Engine Performance II (AUTO 213), Automotive Braking Systems (AUTO 141) and (AUTO 144), ! Or permission of instructor. !

b. Co-requisite(s): NONE

| Course Student Learning Outcome (SLO) | Program Student Learning Outcome (PSLO) | ISLO | Subsets |
|---|---|------|---------|
| Describe the basic operation and power flow of a manual transmission/transaxle. | ALO1, ALO2 | 5 | |
| Describe the basic operation and power flow of a differential assembly. | ALO1, ALO2 | 5 | |
| Successfully repair a manual transmission. | ALO1, ALO2, AL03, AL04 | 5 | |
| Successfully replace a conventional Cardan universal joint assembly. | ALO1, ALO2, AL04 | 5 | |

T. <u>STUDENT LEARNING OUTCOMES</u>:

| KEV | Institutional Student Learning Outcomes | Automotive Learning Outcomes | |
|------|---|--|--|
| KE I | Institutional Student Learning Outcomes | Automotive Learning Outcomes | |
| | (ISLO1-5) | (ALO1-4) | |
| ISLO | ISLO & Subsets | | |
| # | | | |
| 1 | Communication Skills | Diagnose and repair all automotive | |
| | Oral [O], Written [W] | systems | |
| 2 | Critical Thinking | Demonstrate the ability to find all | |
| | Critical Analysis [CA], inquiry & Analysis | related system diagnostic/repair | |
| | [IA]. Problem Solving [PS] | information within auto service | |
| | | publications. | |
| 3 | Foundational Skills | Utilize the 8 point service procedures | |
| | Information Management [IM], Quantitative | to diagnose and solve problems. | |
| | Lit/Reasoning [QTR] | | |
| 4 | Social Responsibility | Demonstrate safety procedures while | |
| | Ethical Reasoning [ER], Global Learning | conducting automotive service | |
| | [GL], Intercultural Knowledge [IK], | activities. | |
| | Teamwork [T] | | |
| 5 | Industry, Professional, Discipline Specific | | |
| | Knowledge and Skills. | | |

U.% APPLIED LEARNING COMPONENT: YES

1] CLASSROOM/LAB 2] SERVICE LEARNING

V. % <u>TEXTS:</u>

MANUAL DRIVETRAINS and AXLES JAMES HALDERMAN 8th EDITION ISBN# 978-0134628363 PRENTICE HALL 2018

MANUAL TRANSMISSIONS (NATEF standards job sheets) JACK ERJAVEC 4TH EDITION ISBN# 978- 1111646998 DELMAR/CENGAGE 2014

L. <u>REFERENCES</u>:

M. <u>EOUIPMENT</u>: 3] STUDENT'S REQUIRED TOOL PACKAGE 4] AUTOMOTIVE PROGRAM PROVIDED SPECIAL TOOLS AS NEEDED

R. % GRADING METHOD: A-F

S. % SUGGESTED MEASUREMENT CRITERIA/METHODS:

 Homework Assignments and Quizzes 2] Midterm and End of Semester Exams 3] Final Exam
 Participation
 Job Sheets

T. <u>DETAILED COURSE OUTLINE</u>:

1] Syllabus, general discussion / expectations, show & tell of gears and various transmission parts

2] Discuss overall gear ratio, show cutaway transmission, components, discuss operation

3] Discuss homework, gears/bearings, and related job sheets

4] Discuss homework, RWD and FWD transmissions and related job sheets

5] Discuss homework, show & tell of various tools, clutch parts and clutch operation 6]

Discuss homework, differential component ID, power-flow, pre-load, and back-lash 7]

ASE Practice questions/review and Midterm exam

- 16] Discuss homework, discuss Midterm exam, differential spreader uses and gear tooth contact
- 17] Discuss homework, two-piece driveshaft service, phasing, and related job sheets
- 18] Discuss homework, axle bearings and CV joint service / repair
- 19] Discuss homework, transfer cases, tires, and related job sheets
- 20] Discuss homework, wiring diagrams and electronic 4WD controls

21] Discuss homework, discussion on AWD, 4WD, and part-time 4WD systems

22] ASE Practice questions/review and End of Semester exam

23] Final Exam

U. <u>LABORATORY OUTLINE</u>:

- Wk. 1-4 | Manual Transmission Overhaul
- Wk. 5] Clutches and final Transmission Tasks
- Wk. 6-7] Differential Overhaul and Set-up
- Wk. 8] Limited-Slip Differentials and final Differential Tasks
- Wk. 9-10] Driveshaft, U-Joint, and C/V Joint service and related Tasks
- Wk. 11-13] Transfer Case Overhaul and related Tasks
- Wk. 14] Complete any unfinished tasks and job sheets