

Basic Course Information				
Semester:	SPRING 2023	Instructor Name:	Ricardo Pradis	
	MANUAL TRANS AND			
	POWER TRAINS			
Course Title & #:	AUT-180	Email:	ricardo.pradis@imperial.edu	
CRN #:	20465	Webpage (optional):		
Classroom:	BLDG 1100	Office #:	1100 bldg.	
Class Dates:	FEB. 13– JUN 9	Office Hours:	T-R 4:10-5:10 pm	
Class Days:	Tuesday's & Thursday's	Office Phone #:	760-355-6403	
	T 1:00-4:10 PM T			
Class Times:	R 1:00-4:10 PM	Emergency Contact:	760-355-6361 (Secretary)	
Units:	4.0	Class Format:	Face to Face	

### **Course Description**

This course discusses modern manual transmissions, driveline and differential theory of method of repair, service equipment operation and technique of problems diagnosis procedures for import and domestic vehicles. Up on successful completion of this course, students are prepared to take the Automotive Service Excellence test (ASE) certification examination in manual transmission.

# Course Prerequisite(s) and/or Corequisite(s)

None

### **Student Learning Outcomes**

- 1. Identify and interpret drive train concerns; determine necessary action.
- 2. Diagnose clutch noise, binding, slippage, pulsation, and chatter; determine necessary action.
- 3. Remove and reinstall transmission/transaxle.
- 4. Diagnose constant-velocity (CV) joint noise and vibration concerns; determine necessary action.

# **Course Objectives**

- 1. Comply with all safety shop procedures associated with safety stands, air tools, hydraulic jacks and car lifts.
- 2. Identify the major components of the Automobile clutch assembly
- 3. Have a basic understanding of how drive-train system works
- 4. Learn different types of power-train units
- 5. Understand manual shift transaxle and overdrive
- 6. Understand gear ratios and planetary gear system
- 7. Understand the purpose of the front and rear drivelines
- 8. Study various import vehicles drive trains.



#### **Textbooks & Other Resources or Links**

Textbook: G-W Modern Automotive Technology ISBN: 978-1-54564-688-4

## **Course Requirements and Instructional Methods**

#### **Method of Instruction:**

Methods of instructions may include, but are not limited to, the following: lectures, textbook worksheets, handson worksheets, internet readings, large and small group discussions, audiovisual aids, and demonstrations. Out-of-class:

Library computer software assignment. Read, review and answer the Level I, Level II, and Level III ASE Questions. After completion students will print out a report to find out the level where he/she needs support.

### Reading and Writing:

Read, Review and answer Automotive Service Excellence (ASE) questions from ASE A3 class booklet, motor age. When finished, the instructor will review each statement with live transmission components. The assignment consists of: 1. Clutch diagnosis and repair-6 questions. 2. Transmission diagnosis and repair-7 questions. 3. Transaxle diagnosis and repair-7 questions. 4. Driveshaft/halfshaft and universal joint/constant velocity (CV) joint diagnosis and repair-5 questions 5. Rear-Wheel drive axle diagnosis and repair-7 questions. 6. Four-wheel drive/all wheel drive component, Diagnosis and repair-8 questions.

# **Course Grading Based on Course Objectives**

### **Grading Criteria:**

- 1. Grading system:
  - A=90%-100% of points= Excellent
  - B=80%-89% of points= Good
  - C\*=70%-79% of points= Satisfactory
  - D= 60%-69% of points= Pass, less than satisfactory
  - F= Less than 60% of points= Failing

### 2. Very important:

- **Mid-Term** will be given on April 6.
- **Final-Exam** will be given on June 6.
- There are no make-up exams unless you have a very good reason and make arrangements with the instructor before the exam.
- Final grades can be raised or lowered based on your preparation and participation in class. It benefits you to be engage and participative.

#### **Grades:**

	Points
Book worksheets, quizzes.	140
Lab activity, hands-on	240
worksheets.	
Mid-term	60
Final-exam	60
Total points	500



#### **Course Grade:**

The course grade is based on total points accumulated during the semester. There is a total of 500 points available. Grades are determined by dividing the total points you earn by the total points available to get your percentage. (Total points may vary if I change the assignments in a particular week).

### **Grading of Hands-on Assignments:**

The most common problem students experience is not being detailed enough in their answers and not spending the right amount of time in the repair procedures. Always be as specific as you can and use examples from your readings. Make sure to answer all parts of the questions. Points will be deducted for inadequate responses. Feedback will be given after each assignment and, hopefully, you will improve as you proceed with the course. The following grading rubric is used when grading assignments.

	Grading Rubric for Hands-on Assignment	Points
A	Focused and clearly organized. Contains critical thinking and content analysis. Convincing evidence is provided to support conclusions. Ideas are clearly communicated. Clearly meets or exceeds assignments requirements.	18-20
В	Generally focused and contain some development of ideas, may be simplistic or repetitive. Evidence is provided which supports conclusions. Meet assignments requirements.	16-17
С	May be somewhat unfocused, underdeveloped, or rumbling. But does have some coherence. Some evidence is provided which support conclusions. Meets minimum assignment requirements.	14-15
D	Unfocused, underdeveloped. Minimal evidence is used to support conclusion. Does not respond appropriately to the assignment.	12-13
F	Minimal effort by the student. Unfocused, underdeveloped. Evidence is not used to support conclusion. Block overall understanding. Does not meet assignment requirements.	0-11

#### **Course Policies**

- A student who fails to attend the first meeting of a class or does not complete the first mandatory
  activity of an online class will be dropped by the instructor as of the first official meeting of that class.
  Should readmission be desired, the student's status will be the same as that of any other student who
  desires to add a class. It is the student's responsibility to drop or officially withdraw from the class.
  See General Catalog for details.
- Regular attendance in all classes is expected of all students. A student whose continuous, unexcused
  absences exceed the number of hours the class is scheduled to meet per week may be dropped. For
  online courses, students who fail to complete required activities for two consecutive weeks may be
  considered to have excessive absences and may be dropped.
- Absences attributed to the representation of the college at officially approved events (conferences, contests, and field trips) will be counted as 'excused' absences.



• What is netiquette? Netiquette is internet manners, online etiquette, and digital etiquette all rolled into one word. Basically, netiquette is a set of rules for behaving properly online.

Students are to comply with the following rules of netiquette: (1) identify yourself, (2) include a subject line, (3) avoid sarcasm, (4) respect others' opinions and privacy, (5) acknowledge and return messages promptly, (6) copy with caution, (7) do not spam or junk mail, (8) be concise, (9) use appropriate language, (10) use appropriate emoticons (emotional icons) to help convey meaning, and (11) use appropriate intensifiers to help convey meaning [do not use ALL CAPS or multiple exclamation marks (!!!!)].

## Shop/Lab Area

- Safety test must be passed to work in the shop and complete required lab exercise.
- Safety glasses are required to be worn at all times while in the shop area, safety glasses are the student responsibility (students not wearing safety glasses will be ask to leave the class for that day no exceptions).
- Clean up your area and any other lose debris or trash.
- Wear all required safety protection and comply with posted signs.
- No shorts or open toe foot wear, always be prepared to go into the lab area.
- Comply with tool check out policy and return tools clean.
- Do not perform any work on any vehicle outside the assigned task without permission from your instructor.

## Parking:

No student parking by the building, the only exception is on lab time if your vehicle is a project (instructor approved). Speed limit must be kept at or under 5MPH.

Parking permit is required at all times.

#### **Projects:**

All projects are to be taken with the student's unless otherwise approve by the instructor.

All approve projects must be removed from campus prior to finals.

All projects must have a written work order (R/0).

## **Shop Maintenance:**

All work will cease 20 minutes prior to end of class.

All work areas must be cleaned.

Tools must be cleaned and returned to the tool room.

Any broken or missing tools must be reported immediately. Tools are student's responsibility.

#### **Other Course Information**

## **Work-based Learning**

Career possibilities in the automotive industry:

Work-based learning (WBL) allows student to apply classroom content in professional settings while gaining real-work experiences. These opportunities will provide you with a deeper, more engaging and relevant learning environment. Some examples of WBL assignments are job shadowing, informational interviews, and guest speakers. In this course, you will be working on workplace simulations and will be using Ford Service



Training online program. It is intended to provide students with simple knowledge (basic) to complex skills (advance) training.

### **Contact:**

Office Phone: (760) 355-5721

Email: <a href="mailto:careerservicescenter@imperial.edu">careerservicescenter@imperial.edu</a>

# **Hours of Operation:**

Monday - Friday; 8:00 a.m. to 5:00 p.m.

### **IVC Student Resources**

IVC wants you to be successful in all aspects of your education. For help, resources, services, and an explanation of policies, visit <a href="http://www.imperial.edu/studentresources">http://www.imperial.edu/studentresources</a> or click the heart icon in Canvas.

# **Anticipated Class Schedule/Calendar**

Date or Week	Activity, Assignment, and/or Topic	Pages/ Due Dates/Tests
Week 1	Syllabus & Introduction, Ford service training.	
Feb. 13-16	Chapter 5 Auto Shop Safety	Pages 55-56
Week 2	Chapter 1 The Automobile	
Feb. 21-24	Lab: Inspect power train main components	Pages 3-19
Week 3	Chapter 78 Service information and work orders	
Feb 27-March 3	Lab: Use service information (pro-on-demand), filled a R/O	Pages 78-86
Week 4	Chapter 61 Clutch Technology	
March 6-10	Lab: Identify clutch components	Pages 927-939
Week 5	Chapter 62 Clutch diagnosis, service and repair	
March 13-17	Lab: Remove and replace a clutch	Pages 940-955
Week 6-7	Chapter 63 Manual transmission technology	
March 20-31	Lab: Disassemble a manual transmission	Pages 956-974
Week 8-9	Chapter 64 Manual transmission diagnosis, and repair	
April 3-7	Lab: Inspect and assemble a manual transmission	Pages 975-983
April 10-14	Spring Recess	
April 17-21		
Week 10	MID-TERM	
April 24-28		EXAM
Week 11	Chapter 68 Drive shaft and transfer case service	
May 1-5	Lab: Drive Shaft Inspection and Maintenance, Transfer Case	
	Service	Pages 1031-1039
Week 12	Chapter 69 Differential and drive rear axle technology	
May 8-12	Lab: Disassemble and identify differential components	Pages 1040-1055
Week 13	Chapter 70 Differential & Rear Drive Axle Service & Repair	
May 15-19	Lab: Rear Axle Service, measurements, adjustments, and	
	Reassembly.	Pages 1056-1071
Week 14	Chapter 71 Transaxle & Front Drive Axle Technology	
May 22-26	Lab: Identify front drive axle components	Pages 1072-1088



Date or Week	Activity, Assignment, and/or Topic	Pages/ Due Dates/Tests
Week 15	Chapter 72 Transaxle & Front Drive Axle Repair	
May 30-June 2	Lab: Front Drive Axle Removal, Service, and Installation.	Pages 1089-1102
Week 16	FINAL-EXAM	EXAM
June 5-9		

<sup>\*\*\*</sup>Subject to change without prior notice\*\*\*