COURSE DESCRIPTIONS BY COURSE DISCIPLINE PREFIX

AUT AUTOMOTIVE

AUT-113 Automotive Servicing I

Prerequisites: TRN-110^L

Corequisites: None

This course is a lab used as an alternative to co-op placement. Emphasis is placed on shop operations, troubleshooting, testing, adjusting, repairing, and replacing components using appropriate test equipment and service information. Upon completion, students should be able to perform a variety of automotive repairs using proper service procedures and to operate appropriate equipment.(2007 FA)

AUT-116	Engine Repair			3 (2-3)	Fall
Prerequisites:	TRN-110 ^L					
Corequisites:	AUT-116A ^L					
This course co	ore the theory	construction	incraction	diagnosis	and r	onair

This course covers the theory, construction, inspection, diagnosis, and repair of internal combustion engines and related systems. Topics include fundamental operating principles of engines and diagnosis, inspection, adjustment, and repair of automotive engines using appropriate service information. Upon completion, students should be able to perform basic diagnosis, measurement and repair of automotive engines using appropriate tools, equipment, procedures, and service information.(2007 FA)

AUT-116A	Engine Repair Lab	1 (0-3)	Fall
Prerequisites:	TRN-110 ^L		
Corequisites:	AUT-116 ^S		
This course is a	n optional lab to be used as an alternative to c	o-on place	ment

This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include diagnosis, inspection, adjustment, and repair of automotive engines using appropriate service information. Upon completion, students should be able to perform basic diagnosis, measurement and repair of automotive engines using appropriate tools, equipment, procedures, and service information.(2007 FA)

AUT-141	Suspension & Steering Sys	3 (2-3)	Fall
			Summer

Prerequisites: None Corequisites: _{AUT-141A}^L

This course covers principles of operation, types, and diagnosis/repair of suspension and steering systems to include steering geometry. Topics include manual and power steering systems and standard and electronically controlled suspension and steering systems. Upon completion, students should be able to service and repair steering and suspension components, check and adjust alignment angles, repair tires, and balance wheels.(2007 FA)

2 (0-6)

AND

AUT-141A Suspension & Steering Lab

Prerequisites: None

Corequisites: AUT-141^S

This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include manual and power steering systems and standard and electronically controlled suspension and steering systems. Upon completion, students should be able to service and repair steering and suspension components, check and adjust alignment angles, repair tires, and balance wheels.(2007 FA)

Prerequisites: TRN-110^L

Corequisites: AUT-151A^L

This course covers principles of operation and types, diagnosis, service, and repair of brake systems. Topics include drum and disc brakes involving hydraulic, vacuum boost, hydra-boost, electrically powered boost, and anti-lock and parking brake systems. Upon completion, students should be able to diagnose, service, and repair various automotive braking systems.(2007 FA)

AUT-151A	Brakes Systems Lab	1 (0-3)	Spring
Prerequisites:	TRN-110 ^L		
Corequisites:	AUT-151 ^S		

This course is an optional lab to be used as an alternative to co-op placement in meeting the NATEF standards for total hours. Topics include drum and disc brakes involving hydraulic, vacuum-boost, hydra-boost, electrically powered boost, and anti-lock, parking brake systems and emerging brake systems technologies. Upon completion, students should be able to diagnose, service, and repair various automotive braking systems.(2007 FA)

AUT-163	Adv Auto Electricity	3 (2-3)	Fall
			Spring

Prerequisites: TRN-120^S

Corequisites: None

This course covers electronic theory, wiring diagrams, test equipment, and diagnosis, repair, and replacement of electronics, lighting, gauges, horn, wiper, accessories, and body modules. Topics include networking and module communication, circuit construction, wiring diagrams, circuit testing, and troubleshooting. Upon completion, students should be able to properly use wiring diagrams, diagnose, test, and repair wiring, lighting, gauges, accessories, modules, and electronic concerns.(2013 FA)

1(0-3) Fall Summer

3 (2-3) Spring

Prerequisites: None

Corequisites: None

This course covers the introduction, theory of operation, and basic diagnostic procedures required to restore engine performance to vehicles equipped with complex engine control systems. Topics include an overview of engine operation, ignition components and systems, fuel delivery, injection components and systems and emission control devices. Upon completion, students should be able to describe operation and diagnose/repair basic ignition, fuel and emission related driveability problems using appropriate test equipment/service information.(2007 FA)

AUT-183 Engine Performance 2

4 (2-6) Fall Spring

Prerequisites: AUT-181^S

Corequisites: None

This course covers study of the electronic engine control systems, the diagnostic process used to locate engine performance concerns, and procedures used to restore normal operation. Topics will include currently used fuels and fuel systems, exhaust gas analysis, emission control components and systems, OBD II (on-board diagnostics) and inter-related electrical/electronic systems. Upon completion, students should be able to diagnose and repair complex engine performance concerns using appropriate test equipment and service information.(2007 FA)

AUT-221	Auto Transm/Transaxles
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3 (2-3) Summer

Prerequisites: None

Corequisites: None

This course covers operation, diagnosis, service, and repair of automatic transmissions/transaxles. Topics include hydraulic, pneumatic, mechanical, and electrical/electronic operation of automatic drive trains and the use of appropriate service tools and equipment. Upon completion, students should be able to explain operational theory, diagnose and repair automatic drive trains.(2007 FA)

AUT-231 Man Trans/Axles/Drtrains 3 (2-3) Spring

Prerequisites: TRN-110^L

Corequisites: None

This course covers the operation, diagnosis, and repair of manual transmissions/ transaxles, clutches, driveshafts, axles, and final drives. Topics include theory of torque, power flow, and manual drive train servicing and repair using appropriate service information, tools, and equipment. Upon completion, students should be able to explain operational theory, diagnose and repair manual drive trains.(2008 SP)

3 (2-3) Fall Spring