

AUTOMOTIVE AUTOMATIC TRANSMISSION INTRODUCTION (I)

Course Syllabus

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Course Number: AT101 Instructor: Ron Rader

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Course Length: 15 hours Email: rrader@nwtech.edu

Career Cluster: Transportation Campus: Alva, OK

Career Pathway: Automotive Service Program: Automotive Service Technology

Career Major: Automotive Service Technician, Automotive Maintenance Light Repair Technician

Pre-requisite: Automotive Introduction

Course Description: In this course the student will learn about the components of the automatic transmission.

Students will learn to check and adjust fluid levels and how to change the automatic

transmission fluid and filter.

Instructional Philosophy:

To provide a training program that is of merit both educationally and ethically while effectively providing the individual learner the opportunities, knowledge and skills

necessary to succeed in the workplace as well as life.

Course Goals: Upon successful completion of this course, the student will be able to:

Competencies:

Transmission Systems

Automatic transmission systems: Components

Research applicable vehicle service information, such as transmission/transaxle system

operation, fluid type, vehicle service precautions and technical service bulletins.

Checking & adjusting transmission fluid Changing automatic transmission fluid

Major Course Projects:

Students will perform tasks relating to the Automotive Service Industry as per standards identified by the National Automotive Technicians Education Foundation (NATEF).

Students will complete repair orders each day and will document completion of

competencies on competency profiles tracking individual progress and accomplishment.

Project Outline: Projects will include performing tasks on mock ups, shop vehicles, and live work as

student skills progress. These projects will reinforce classroom theory instruction and will require the student to consult industry service information during the course of task

performance.

Instructional Delivery Plan:

The instruction for this course will be comprised of multiple methods designed to promote and accommodate different learning styles including classroom lecture,

classroom demonstrations, shop demonstrations, hands on learning activities, classroom discussion, interactive media, textbook, computer based learning activities, research projects, guest speakers, student presentations, and interactive learning with CPS (Classroom Performance System). Students will be required to practice the skills associated with the instructional content and will be required to work independently and also in teams. Assignments will require students to use academic skills in math, science,

and language arts.

Course Syllabus Page 1 **Assessment Plan:**

Students will be assessed according to three basic kinds of learning. Knowledge: Does the student possess the required knowledge to perform a specific competency? Skills: Does the student possess the necessary coordination to perform the task/competency? Attitude: Will the student perform the task/competency on the job after learning to do it? Students will also be assessed according to the basic work skills of attendance and promptness. Soft skills will be assessed in the Academic Career Center.

Daily work- Performance of technical skills on job, work habits,

safety, clean-up, participation

Written assignment- Repair orders, textbook assignments, etc.

Grading Scale:

A 90-100 Exceeds expectations

B 80-89 Meets industry standards and expectations

C 70-79 Passing grade, but does not meet some standards
D 60-69 Passing, but only meets the minimum standards

F Below 60 Failing, does not meet minimum standards

Alliance Credit

Offered:

OSU Okmulgee

Industry Alignments: ASE Certification, ODCTE Certification,

End of Instruction

Industry Assessment:

Resources:

ASE Certification, ODCTE Certification,

Automotive Excellence Vol. 1 and Vol. 2

Modern Automotive Technology

Introduction to Automotive Service: Fundamental Concepts

CDX Global Interactive Training

Snap On Shop Key

Alldata

Attachments: See Automotive Service Technology Task List Competency Handbook

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