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AUTO 777A: AUTOMOTIVE SERVICE SAFETY, POLLUTION PREVENTION, & LIFT INSTITUTE

Originator doanderson

Justification / Rationale See T.A.

Effective Term Fall 2023

Credit Status Noncredit

Subject AUTO - Automotive Technology

Course Number

777A

Full Course Title Automotive Service Safety, Pollution Prevention, & Lift Institute

Short Title SERVICE SAFETY

Discipline

Disciplines List

Automotive Technology

Modality

Face-to-Face 100% Online Hybrid

Catalog Description

This course is designed to complete the safety, knowledge-based training required for all lab-oriented courses and automotive careers. This course covers in detail, safety in the shop environment, first aid, pollution prevention, and lift safety. This course is designed to instill a solid foundation of Automotive service safety. Pass/No Pass grading scale requiring complete completion of S/ P2 web-based training modules including successfully passing the final exam.

Schedule Description

This course is designed to complete the safety, knowledge-based training required for all lab-oriented courses and automotive careers.

Total Non-Credit Contact Hours

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8
In-class Hours
8
Out-of-class Hours
8
Total Course Units
0
Total Semester Hours
16
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Override Description

Non-credit override

Class Size Maximum 36

Required Text and Other Instructional Materials

Resource Type

Web/Other

Open Educational Resource

Yes

Year

2021

Description

S/P2's online training gives students the awareness they need to recognize the hazards around them, as well as providing training on skills that are desirable to employers. Automotive maintains a subscription to provide required training for all student in the program. No purchase necessary.

Course Content

- · Introduction to automotive safety
- · Importance of workplace safety
- Safety Data Sheets (SDS)
- Personal Protective Equipment (PPE)
- Respirators/Air quality
- Blood-borne pathogens
- First aid
- Eyewash stations
- Pollution prevention in an automotive shop
- Automotive lift safety
- · Slips, trips and falls in the shop
- · Fire prevention and fire safety
- Electrical safety
- · Power and hand tools/Equipment safety
- Lockout/tag-out
- Jump starting
- · Jacks and Other lifting equipment
- Welding
- · Electric and Alternative fuel vehicles
- · Operating vehicles/defensive driving

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- · Back injuries and Ergonomic
- · Conclusion/Final Exam

Course Objectives

	Objectives
Objective 1	Analyze understanding of shop safety by completion of SP2 safety modules.
Objective 2	Analyze understanding of lift safety by completion of SP2 lift institute modules.
Objective 3	Analyze understanding of shop pollution prevention by completion of SP2 pollution prevention modules.



Student Learning Outcomes

Outcome 1 Demonstrate understanding of sl	hop safety by passing the required SP2 exams.			
Methods of Instruction				
Method	Please provide a description or examples of he method will be used in this course.	ow each instructional		
Technology-based instruction	Instructional lecture will be provided using S/F Virtual reality instruction.	Instructional lecture will be provided using S/P2 web-based training. Virtual reality instruction.		
Demonstration, Repetition/Practice	Complete a verity of web-based modules as pr	Complete a verity of web-based modules as prescribed in S/P2 training.		
Methods of Evaluation				
Method	Please provide a description or examples of how each evaluation method will be used in this course.	Type of Assignment		
Self-paced testing	Each module in S/P2 provides a quiz to renforce learning.	In and Out of Class		
Product/project development evaluation	Each learner may be required to present a research project of written, oral or in a method deemed desirable by the instructor of record.	In and Out of Class		
Mid-term and final evaluations	The course has a final exam provided by S/P2.	In and Out of Class		

Assignments

Other In-class Assignments

- 1. In class assignments may include interactive role play scenarios to help reinforce information presented in class or lab
- 2. Web-based modules are required to instill proper operation of shop equipment.

Upon satisfactory completion of this course, students will be able to:

Other Out-of-class Assignments

- 1. Complete individual training module quizzes/exams.
- 2. Research information required to build their understanding of the topic.

Grade Methods

Pass/No Pass Only

Distance Education Checklist

Include the percentage of online and on-campus instruction you anticipate.

Online %			
100			
On-campus %			
0			

What will you be doing in the face-to-face sections of your course that necessitates a hybrid delivery vs a fully online delivery? The material delivered will be identical, only the method of delivery will vary.

Instructional Materials and Resources

If you use any other technologies in addition to the college LMS, what other technologies will you use and how are you ensuring student data security?

S/P2 online training program; a subscription paid for by College of the Desert to satisfy college requirements to enter lab.

If used, explain how specific materials and resources outside the LMS will be used to enhance student learning.

S/P2 Automotive Service bundle includes training courses for learners in automotive service. Making sure learners know about the hazards of the shop environment-before they enter the workplace.

Effective Student/Faculty Contact

Which of the following methods of regular, timely, and effective student/faculty contact will be used in this course?

Within Course Management System:

Discussion forums with substantive instructor participation Online quizzes and examinations Regular virtual office hours Timely feedback and return of student work as specified in the syllabus Weekly announcements

External to Course Management System:

Direct e-mail Synchronous audio/video

Briefly discuss how the selected strategies above will be used to maintain Regular Effective Contact in the course.

Regular effective contact will be practiced through online lecture, discussion board postings, email communications, regular announcements, prompt grading and feedback of assignments, and virtual office hours. This contact between the facilitator and learner on a regular basis will enhance learner confidence and understanding and promote critical thinking and analyzation of subject matter.

If interacting with students outside the LMS, explain how additional interactions with students outside the LMS will enhance student learning.

Interaction between instructor and learner will help to enhance learning and understanding of subject material.

Other Information

Provide any other relevant information that will help the Curriculum Committee assess the viability of offering this course in an online or hybrid modality.

With the uncertainty of the teaching environment, enabling the lecture portion of this course to be delivered in an online setting, while keeping the hands-on portion face-to-face, will ensure learners can access needed training to ensure knowledge and experience is achieved to gain employment in the automotive field.

MIS Course Data

CIP Code

47.0604 - Automobile/Automotive Mechanics Technology/Technician.

TOP Code 094800 - Automotive Technology

SAM Code C - Clearly Occupational

Basic Skills Status Not Basic Skills

Prior College Level Not applicable

Cooperative Work Experience Not a Coop Course

Course Classification Status Workforce Prep Enhanced Funding

Approved Special Class Not special class

Noncredit Category Workforce Preparation



Funding Agency Category Not Applicable

Program Status Program Applicable

Transfer Status Not transferable

General Education Status Y = Not applicable

Support Course Status N = Course is not a support course

Allow Audit Yes

Repeatability

Yes

Repeatability Limit NC Repeat Type Noncredit

Justification Students may desire to take a refresher course

Materials Fee No

Additional Fees? No

Approvals

Curriculum Committee Approval Date 05/03/2022

Academic Senate Approval Date 05/12/2022

Board of Trustees Approval Date 05/20/2022

Chancellor's Office Approval Date 06/05/2022

Course Control Number CCC000632004

Programs referencing this course

Automotive Quick Service Certificate of Completion (http://catalog.collegeofthedesert.eduundefined/?key=173) Automotive Safety Sustainability (http://catalog.collegeofthedesert.eduundefined/?key=334)