10/11/2024		RED COURSE VE COURSE		Lal	ce Land Co	lleae	e					TEC .	DIVISION NEW COU REVISION	RSE	
					ourse Information										
COURSE NUMBER:	,	AUT-075			TITLE: (30 Characters	Max)		Supe	vised Occ	upationa	ıl Exp				
SEM CR HRS:	3	Lecture: 0 n Ed/IAI):	0 ICCB Lab-15				ECH:	0	
Course Level:	1			r/Technical d/Not in Deg	ree Audit	Clir	nical Practi	cal Practicum:		Work-based Learning:		3	WBL ECH:	3	
COURSE PCS #		12 - 47.9998		1,7110111111111111111111111111111111111	IAI Code				N/A			Contact Hours		·k)	
Repeatable (Y/N):	N	Pass/Fail (Y/N)	: N	1	Variable Credit (Y.	'N): Y	Min:	3	Max:	5	16 Wks	0	8 Wks	0	
Prerequisites:		Sophomore standing wit	h at least one	year in the	automotive program o	consent	of instructo	or			•				
Corequisites:	1	Vone													
Catalog Description: (40 Word Limit) Designed to promote on-the-job experience in automotive technology and applying skills and knowledge learned in the program. The employers and supervising instructors work closely with the student in an off-campus job site.															
List the Major Course Segmen				ts (Units)				act ire rs	Contact Lab Hours Clinical P			Practicum	um Work-based Learning 225		
Supervised Oppucational Ex Recommended 3 credits (-				22	25							
Recommended 3 credits (225 hours), 4 credits (300 hours), or 5 credits (338) Outline of learning experiences at the training station (etc.) specific task that the student will do															
Individual study referer															
Specialized tools available at the work site Comments concerning their experiences as an SOE student working with fellow employees on the job															
						TOTA	L 0		0)		0	22	25	
EVALUATION QUIZZES EXAMS ORA LAB WORK PROJECTS COMP												PAPERS			
LAB (ROJECTS	COMP FINAL					OTHER								
					COURSE MATERIA	ALS									
		LE: None													
AUTHOR: PUBLISHER:															
VOLUME/EDI [*]	TION/U	RL:													
COPYRIG	SHT DA	TE:													
MA IOP (SE SEGMENIT			HOURS					1 5	A DNIINI	COUTCO	MEC		
MAJOR COURSE SEGMENT				11001/3					LEARNING OUTCOMES The student will be able to:						
Outline of learning experiences at the training station (etc.) specific task that the student will do				225					Be much more familiar with on-the-site job situations after fulfilling the SOE course.						
Individual study references available: manuals and computer terminals									Realize the importance that fellow workers can be in an on- the-job training situation.						
Specialized tools available at the work site															
Comments concerning their experiences as an SOE student working with fellow employees on the job															
					225								·		
Outcomes*				A	t the successful compl	etion of	this course	, stud	ents will l	oe able 1	to:				
Course Outcome															
															

Information & Technology Literacy: Students not only identify when information is necessary, but they also find, evaluate and use that information effectively with the appropriate technological tools.

Course Outcome

Primary Laker Learning Competency

Secondary Laker Learning Competency

Creative Thinking & Problem Solving: Students think creatively and solve problems by successfully combining knowledge in new ways.

*Course and program outcomes will be used in the software for outcomes assessment and should include at least 1 primary and 1 secondary Laker Learning Competency. Limit to 3-5.