✓	ELECTI	VE COURSE									REVISION	1	
			L	ake Land Colle	ae								
				Course Information For	_								
COURSE NUMBER:	COURSE NUMBER: AUT-073			TITLE: (30 Characters Max) Aut				omotive Lab III					
SEM CR HRS:	4	Lecture:		0	Lab:	8				ECH:	8		
Course Level:				er/Technical d/ Not in Degree Audit	Clini	cal Practicun	n: 0	Work-based Learning:		0	WBL ECH:	0	
COURSE PCS #		12 - 47.0604		IAI Code			N/A		,	Contact Hours (N		eek)	
Repeatable (Y/N):	(Y/N): Y Pass/Fail (Y/N):			Variable Credit (Y/N): N		Min:	in: Max:		16 Wks. 400		8 Wks	800	
Prerequisites:		AUT 076 and AUT 083											
Corequisites:	None												
Catalog Description: (40 W Limit)				on-the-job training skills in auto E Education Foundation maste						edge gair	ed from th	ne	
List the Major Course Segments (U				its)	Contact Lecture		Contact Lab		Clinical		based		
				,		Hours	Hoi	urs	Practicum		Learning		
ASE Education Foundation master task lists							12						
					OTAL	. 0	12	20		0	С)	
				EVALUATION									
QUIZZES EXAMS								PAPERS 🗆					
LAB WORK PROJECTS			DJECTS	COMP FINAL				OTHER					
MAJORO		CE CEGMENIT		HOURS				15/	DNIING	OUTC	OMES		
MAJOR COURSE SEGMENT				HOURS				LEARNING OUTCOMES The student will be able to:					
ASE Education Foundation master task lists				120				Develop the skills necessary to diagnose and repair vehicles by applying the knowledge from the classroom.					
				120									
Outcomes*				At the successful completio	n of th	nis course, st	udents will	l be ab	le to:				
Course Outcome	Perform the ASE Educ	undation priority 1 tasks.											
Course Outcome Perform the ASE Education For				undation priority 2 tasks.									
Course Outcome		Perform the ASE Education Foundation priority3 tasks.											
		Information & Technol	logy Litera	cy: Students not only identify v	vhen ir	nformation is	necessary,	but the	y also find	, evaluate	and use t	hat	

TEC DIVISION

✓ NEW COURSE

11/15/2022

Primary Laker Learning Competency Secondary Laker Learning

Competency

DATE

REQUIRED COURSE

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

information effectively with the appropriate technological tools.

^{*}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.