11/15/2022		DATE
		REQUIRED COURSE
	1	ELECTIVE COLIRSE

TEC	DIVISION
✓	NEW COURSE
	REVISION

## Lake Land College Course Information Form

COURSE NUMBER:		AUT-071	JT-071 TITLE: (30 Characters Max) A				Automot	Automotive Lab I							
SEM CR HRS:	4	Loctaron		0		Lab:		8				ECH:	8		
Course Level:				echnical Iot in Degree Audit	Cli	inical Prac	ticum: 0			-based ning:	0	WBL ECH:	0		
COURSE PCS #		12 - 47.0604		IAI Code			N/		/A		Contact Hours (Minutes/Week)				
Repeatable (Y/N):	Υ	Pass/Fail (Y/N):	Υ	Variable Credit (Y/N):	N	Min:		Max:		16 Wks	400	8 Wks	800		
Prerequisites:		AUT-048, AUT-050, AUT-051, AUT	Γ-052,	, AUT-053 and AUT-080											
Corequisites:		None													
Catalog Description: (40 Word Limit)  This course is designed to promote on-the-job training skills in automotive technology by applying skills and knowledge gained from the classes already completed for the ASE Education Foundation master task lists from AUT-048, AUT-051, AUT-050, AUT-080, AUT-053, AUT-052.															
List the Major Course Segments (Units)					Lecture urs	Contact Lab Hours		Clinical F	Practicum	work-ba Learnir					
ASE Education Foundation m	naster	task lists						120							
				Т	OTAL	(	)	1.	20	(	)	0			
				EVALUATION.											
EVALUATION  QUIZZES   EXAMS   ORAL PRES									PAPERS						
LAB W												OTHER			
NAA IOD O		OCE CECNENIT		HOURS				I	1 = 41	DAUNIC	OUTCO	NATO			
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 completion	on of t	his course	, student	s will be a	ble to:						
Course Outcome Perform the ASE Education Foundation priority 1 tasks.															
Course Outcome		Perform the ASE Education Foundation priority 2 tasks.													
Course Outcome		Perform the ASE Education Foundation priority 3 tasks.													
Primary Laker Learning Comp															
Secondary Laker Learning Competency		Creative Thinking & Problem 9	Solvin	g: Students think creatively and solve	nrahl	ems hv e	ccesefully	combining	ı knowladı	ne in new :	wave				
Competency		Creative miliking a Hobiem S	JOIVIII	g. Stadents tillik creatively and solve	, PIODI	Cirio Dy Su	ccessiuily	COLLIDIUM	, Kilowieu (	ge iii iiew v	vays.				

<sup>\*</sup>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.