	E JIRED COURSE TIVE COURSE						<u>Technolo</u>		DIVISION NEW COU REVISION	JRSE	
		La	ke Land Colle	ege							
		(	Course Information Fo	rm							
COURSE NUMBER:	CET-076		TITLE: (30 Characters	з Мах)	Supe	rvised Occu	pational Exp	erience			
SEM CR HRS:			0		Lab:	0			ECH:	0	
Course Level:			Technical Not in Degree Audit	Clinic	cal Practicum:	0	SOE/ Internship:	30	SOE ECH:	30	
COURSE PCS #	12 15.9998	LN	IAI Code	T	14:				inutes Per W		
Repeatable (Y/N): N	Pass/Fail (Y/N):	N	Variable Credit (Y/N)	: N	Min:	Max:	16 Wks	0	8 wks	0	
Prerequisites:	Enrollment in the CO-OP version	on of the	Civil Engineering Technolo	gy Prog	gram.						
Catalog Description: (40 Word Limit)	Enables the student to gain on	the job	experience in Civil Engineer	ring Tec	chnology.						
	List the Major Course Segment	ts (Units	)		Contact Lecture Hours	Contact L Hours		nical ticum	Non-Cl Internshi		
Supervised Occupational Experier	nce				110410				37	5	
Note: 375 is the minimum numbe expected to work whatever hours		edits bei	ng awarded. The student is	1							
						<u> </u>	_				
				TOTAL	0	0		<b>O</b>	37!	5	
							•				
			EVALUATION								
QUIZZES LAB WORK	EXA ⟨□ PROJEC	MS _			AL PRES  P FINAL			PAPERS			
LAB WORK			COMIT TIMAL				OTHER				
			COURSE MATERIALS	3							
	ITLE: None										
AUTI PUBLIS				<u> </u>							
VOLUME/EDITION/											
COPYRIGHT D	ATE:										
	ITLE:			Т							
AUTI				1							
PUBLIS	HER:										
VOLUME/EDITION/											
COPYRIGHT D	ATE:										
MAJOR COLL	RSE SEGMENT		HOURS	;			EARNING	OUTC	OMES		
							nt will be abl				
Integrity			31			Be trustwor	thy, honest, a	nd loyal			
Dependability			34			Show prom	ptness and re	liability in	attendance	e	
Self-Reliance	elf-Reliance 31				Willingness with which work is supervised with a minimum of supervision						

31

31

31

31

Judgment

Cooperation

Adaptability

Personal Appearance

Able to make sound decisions and follow through on them

Ability to adapt to new responsibilities and situations

Neatness, cleanliness, appropriate dress and

Ability to work with others

grooming

on the job.

Job Related Skills		
Mathematical Ability	31	Make engineering calculations in the field
Communication	31	Spoken and written word
Writing Ability	31	Penmanship, clarity, neatness, organization of ideas
Physical Ability	31	Endurance and overall health
Thoroughness	31	Ability to complete a job with a minimum of supervision
	375	

COURSE OUTCOMES*	At the successful completion of this course, students will be able to:			
	Demonstrate General Traits found to be acceptable for a new employee			
	Demonstrate skills necessary to perform job with minimal supervision			
	Demonstrate state recessary to perform jour manufacture appointment			

 $<sup>\</sup>star$  Course Outcomes will be used in the Assessment Software for Outcomes Assessment. Limit to 3 - 5.