		ED COURSE /E COURSE									NEW CC	
			L	ake Lar	nd Coll	ege						
				Course Info		_						
COURSE NUMBER:	C	CET-075		TITLE:	(30 Characte	rs Max)	Supe	rvised Occup	ational Exp	erience		
SEM CR HRS:	5	Lect	ure:		0		Lab:	0			ECH:	0
Course Level:		en Ed / IAI		r/Technical		Clinic	cal Practicum:	0	SOE/	25	SOE	25
	В	accalaureate /Non-IAI 12 15.9998		d/ Not in Degree				ŭ	Internship:		ECH:	
COURSE PCS # Repeatable (Y/N):	N	Pass/Fail (Y/		Variabl	IAI Code e Credit (Y/N	J): Y	Min: 0.5	Max: 5	16 Wks	ct Hours (Mi	8 wks	(Veek)
Prerequisites:			,.	· · · · · · · · · · · · · · · · · · ·	o oroute (1711	./-	1111111 0.0	inaxii o				
Catalog Description: (40 W Limit)	Vord	nables the student to	gain on the jo	b experience ir	n Civil Enginee	ering Tec	chnology during	the summer	session.			
							Contact					
	Lis	t the Major Course	Segments (Un	its)			Lecture	Contact La Hours		ical icum	Non-C Internsh	Clinical
							Hours	riours	TTaci	icum		<u>'</u>
Supervised Occupational Ex	perience										31	12
Note: 312 is the minimum n The student Is expected to v												
						TOTAL	0	0	()	31	12
				EVAL	AUTION							
	IZZES		EXAMS			OR	AL PRES			PAPERS	✓	
LAB V	WORK		PROJECTS			СОМ	P FINAL			OTHER		
				COURSE	MATERIAL	_S						
		E: NONE										
	AUTHO											
VOLUME/EDIT	JBLISHE											
COPYRIG												
		•										
	TIT1					1						
	AUTHC											
	JBLISHE											
VOLUME/EDIT												
COPYRIG	IHI DAI	E:										
MAJOR (COURS	SE SEGMENT			HOUR	RS		Li	EARNING	OUTCO	OMES	
								The student	will be able	e to:		
Integrity					26			Be trustworth	ny, honest, a	nd loyal		
Dependability					26			Show promp				
Self-Reliance					26			Willingness v minimum of	supervision			
Judgment					26			Able to make them	e sound deci	sions and	follow thr	ough on
Cooperation					26			Ability to wo	rk with other	s		
Personal Appearance					26			Neatness, cle grooming	eanliness, ap	propriate	dress and	I
Adaptability					26			Ability to ada	apt to new re	esponsibili	ties and s	ituations

<u>Technology</u>

DIVISION

2/22/2023 DATE

Job Related Skills

Mathematical Ability	26	Make engineering calculations in the field
Communication	26	Spoken and written word
Writing Ability	26	Penmanship, clarity, neatness, organization of ideas
Physical Ability	26	Endurance and overall health
Thoroughness	26	Ability to complete a job with a minimum of supervision
	312	

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				

 $[\]star$ Course Outcomes will be used in the Assessment Software for Outcomes Assessment. Limit to 3 - 5.