NSHE #:	DATE:					
	COLLEGE OF EN	GINEERING – CEE 49	8 PREREQUISI	TE / CONSENT	<u>FORM</u>	
PLEASE PRI	NT CLEARLY, COMPLETE ALL REC FORM TO THE (QUIRED INFORMATION, COLLEGE OF ENGINEERIN		• • •	N BRING SIGNED	
NAME						
PHONE #	LAST	FIRST E-MAIL ADDRESS			M.I.	
MAJOR		SEMESTER FOR ENROL	LMENT			
			<u> </u>			
Prerequisite	In your LAST semester of com	pleting course requirem	ents for degree.	Yes No	Verified	
Prerequisite	Advanced Standing; All require CEE 450, or CEE 480 and conse completed with a grade of C o	ent of instructor. All prer	equisite courses		Verified	
REASON FOR	SUBMITTING THIS FORM:					
	eet the necessary prerequisite(s) vising Center for advisor's signat	-	r faculty mentor	's signature and	then submit to	
I DO NOT meet the necessary prerequisites and would like to request a waiver. (You must obtain your faculty mentor signature, instructor signature & the department chair signature and then submit to the Advising Center for advisor approval).						
Please note	that you may be dropped from (CEE 498 if this form is no	t submitted and	on file in the Ad	vising Center.	
Waiver Justi	fication – to be filled by the appli	cant (if necessary use ad	ditional sheet of	paper).		
PRINT NAME		SIGNATURE			DATE	
-	tor's comments and recommend SE A218 to have a mentor assigne		e a faculty ment	or, go to the CEEC	C Department,	
PRINT NAME	:	SIGNATURE			DATE	
Instructor's	comments and recommendation	(Only needed if you DC	NOT meet the p	orerequisites for	the course)	
	Approve		Deny	,		
PRINT NAME	:	SIGNATURE			DATE	
Department	Chair's comments and approval	(Only needed if you DO	NOT meet the p	rerequisites for t	he course)	
Approve Deny						
PRINT NAM	E	SIGNATURE			DATE	
		ADVISING CENTER USE C	DNLY			
ADVISOR SIGN	JATURE		DATE			

TELEPHONE: (702) 895-2522

COLLEGE OF ENGINEERING ADVISING CENTER





FACULTY MENTORING GUIDE - SENIOR CAPSTONE COURSE ENROLLMENT

NAME:	NSHE:				
MAJOR	PHONE:	PHONE:			
	is to be used in conjunction with the senior design/senior level capstone course enrollm n form & is to be submitted with the signed enrollment permission form to the Advising		·.		
students w meant to d but can be schedules,	entoring and academic advising both play pivotal roles in the retention, progression & gradua ithin a timely fashion, and should complement each other in their guidance to students. This irect faculty mentoring conversations with students at this critical point in each student's acaused at any point the student is in need of faculty guidance. Please refer any questions relate graduation plans, college and university forms/paperwork, campus resources or other misc. are Engineering Advising Center.	guide is demic cand ded to sem	areer, ester		
	CAPSTONE COURSE ENROLLMENT MENTORING (Discuss any areas	studen	ts		
	in the negative & make appropriate referrals):	TIEG	NO		
	e following areas related to student degree completion, academic concentration areas and ressional and academic goals.	YES	NO		
1. D	oes the student have a good understanding of their major and the outcomes of their degree ost-graduation?				
2. Is	the student confident in their academic ability to be successful in their final coursework and senior capstone/design project? (If no – provide referrals to appropriate faculty within bollege and/or the advising center).				
3. D	oes the student have any questions about final course choices for core options or rofessional electives, specifically as they relate to their post-graduation goals?				
4. H pr ft	as the student had the opportunity to have any hands-on experience in any research rojects, student organizations or internships that have allowed them to apply the indamental principles that define their major? (If no – provide referrals to College of ngineering faculty, student organizations, or external resources that might assist students). a. Based on this feedback, please discuss possible internship or research opportunities that might assist the student in learning more about/participate in their area(s) of interest.				
	b. Does the student have any questions about how to integrate their area(s) of interest and professional development into their senior design project?				
5. H	as the student used any of the resources provided by the University & Career Services? a. Has the student visited either the fall career fair or the spring career & internship fair?				
	b. Has the student visited hirearebel.unlv.edu, created a student log-in and searched job and internship opportunities?				
	c. Has the student created a resume that has been reviewed by career services?				
	d. Does the student want you to review their resume from an engineering/cs perspective? (If yes, please schedule a follow-up mentoring session).				
6. Is	the student interested in graduate school?				
	 a. Please review the areas that graduate programs look at when assessing applicants to graduate programs. Discuss with the student any areas that they might need to focus on to be a competitive applicant for a graduate program. 				
	ΓΥ MENTOR NAME: DATE: DATE:				