COLLEGE OF ENGINEERING – EE 497 PREREQUISITE / CONSENT FORM

PLEASE PRINT CLEARLY, COMPLETE ALL REQUIRED INFORMATION, OBTAIN SIGNATURE(S), AND THEN EMAIL SIGNED FORM TO THE COLLEGE OF ENGINEERING ADVISING CENTER

Name:	NSHE Number:
Phone Number:	UNLV Email:
Major:	Semester of Enrollment:

Prerequisite:	In your LAST TWO semesters of completing course requirements for degree. Yes No		
Prerequisite:	Advanced Standing; All required EE prerequisite courses.All prerequisite courses must becompleted with a grade of C or better.YesNo	Verified by Advisor	

REASON FOR SUBMITTING THIS FORM:

I DO meet the necessary prerequisite(s). (You must obtain your faculty mentor's signature on the second page and then submit to the Advising Center for advisor's signature).
I DO NOT meet the necessary prerequisites and would like to request a waiver. (You must obtain the instructor & the department chair signature and then submit to the Advising Center for advisor approval).

NOTE: You may be dropped from EE 497 if you do not meet the prerequisites or if this form is not submitted and on file in the Advising Center.

Waiver Justification – to be filled by the applicant if does not meet prerequisites (if necessary use additional sheet of paper).				
PRINT NAME		SIGNATURE	DATE	
		SIGNATORE	DAIL	
Instructor's cor	nments and recom	mendation (Only needed if you DO NOT meet	the prerequisites for the course)	
Approve	Deny			
PRINT NAME		SIGNATURE	DATE	
Department Cha	air's comments and	d approval (Only needed if you DO NOT meet	the prerequisites for the course)	
Approve	Deny			
Approve	Deny			
Approve	Deny			
Approve PRINT NAME	Deny	SIGNATURE	DATE	
	Deny	SIGNATURE	DATE	
	Deny			
PRINT NAME		ADVISING CENTER USE ONLY		
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PRINT NAME		ADVISING CENTER USE ONLY		

COLLEGE OF ENGINEERING ADVISING CENTER

FACULTY MENTORING GUIDE – SENIOR CAPSTONE COURSE ENROLLMENT

NAME:	NSHE:
MAJOR:	PHONE:

This form is to be used in conjunction with the departmental advanced standing form for sophomorestanding students & is to be submitted with the signed advanced standing form to the Advising Center.

Faculty mentoring and academic advising both play pivotal roles in the retention, progression & graduation of students within a timely fashion, and should complement each other in their guidance to students. This guide is meant to direct faculty mentoring conversations with students at this critical point in each student's academic career, but can be used at any point the student is in need of faculty guidance. Please refer any questions related to semester schedules, graduation plans, college and university forms/paperwork, campus resources or other misc. academic issues to the Engineering Advising Center.

SENIOR CAPSTONE COURSE ENROLLMENT MENTORING (Discuss any areas students respond in the negative & make appropriate referrals):

Review the following areas related to student degree progression, degree elective options,					
academic performance and goals.					
1. Does the student have a good understanding of their major and the outcomes of their degree					
post-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					
college and/or the advising center).					
3. Does the student have any questions about final course choices for core options or					
professional electives, specifically as they relate to their post-graduation goals?					
4. Has the student had the opportunity to have any hands-on experience in any research					
projects, student organizations or internships that have allowed them to apply the					
fundamental principles that define their major? (If no – provide referrals to College of					
Engineering 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. Has the student used any of the resources provided by the University & Career Services?					
a. Has the student visited either the fall or the spring career & internship fair?					
b. Has the student visited https://unlv.joinhandshake.com/login, created a student log-in and					
searched job and internship opportunities?					
c. Has the student created a resume that has been reviewed by <u>career services</u> ?					
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d. Does the student want you to review their resume from an engineering/cs perspective?					
6. Is the student interested in graduate school?	-				
c. is he student interested in fraduite sensor.					
7. 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.					

FACULTY MENTOR NAME: _____

FACULTY MENTOR SIGNATURE:



DATE: _____