HONORS PROGRAM FOR JOINT BACHELOR OF SCIENCE AND MASTER OF SCIENCE DEGREE IN ELECTRICAL ENGINEERING

Synopsis

This program provides a means for academically excellent upper-division students to complete MSEE graduate studies while completing BSEE or BSCPE degree requirements.

Program Features

- Simplified application process.
- BS and MS coursework can be taken concurrently.
- Access to graduate student facilities.
- TA appointments (if available).
- Priority registration for EE Department courses.

Students may apply for admission to the Joint BS/MS Honors Program after completion of all EE 300-level courses (or are currently taking the remaining 300-level courses) required by their undergraduate program. Note, **a separate senior project is required**. The unit requirements for either degree are unchanged. The student must elect the MS thesis option.

Admission Requirements

- Cal Poly cumulative GPA of 3.5 or greater or a faculty nomination with a Cal Poly cumulative GPA of 3.2-3.5.
- Completion of all 300-level courses (or the remaining 300-level courses are taken in the quarter of application).

Undergraduate EE and CPE students who have obtained a Cal Poly cumulative GPA of 3.5 or greater and have completed EE 307 (but have not yet begun work on their Senior Project) are invited to attend an information session on the program. Two sessions are held each academic year, during Fall and Spring quarters. At the information sessions, the EE Department's Graduate Coordinator provides more detailed information on the program and encourages program candidates to apply.

The BMS program has four application deadlines. They are the 2nd week of Fall and Winter quarters, and the 2nd and 8th week of Spring quarter. The candidate must submit the normally required application information. The graduate committee will complete its review and make the recommendation within 1-2 weeks of the deadlines. The common time to apply to the program is between the end of junior year and the enrollment in the EE 460 or CPE 461 Senior Project course.

For more information and/or an application, please contact the EE Department at ylynch@calpoly.edu or by telephone at (805) 756-2781.

Revised: 5/12/2022

ELECTRICAL ENGINEERING DEPARTMENT

California Polytechnic State University, San Luis Obispo

APPLICATION FOR BS/ MSEE HONORS PROGRAM				
Legal Name:				
Empl ID Number:				
Mailing Address:				
Telephone:				
Email:				
References : List below the three faculty members who best know your academic qualifications, including performance, potential, and motivation.				
Name/ Department:				
Name/ Department:				
Name/ Department:				
Academic Honors:				
reason(s) for pursuing the jo	Resume : Please attach a brief statement of purpose describing your bint BS/MSEE program of study. Include any additional information that is pertinent to the objective specified. Also attach a resume.			
	submitted in this application is true, complete and accurate. I resentation will be cause for denial of my admission.			
Student Signature and Dat	•			

Revised: 5/12/2022



Name			
E-Mail Address		ne #	
Cal Poly Cumulative C	SPA		
		k in the blank if you have complet	
EE 255	EE 295		
EE 306	EE 328	STAT 350	
EE 307	EE 302	EE 314	
EE 308	CPE 329	EE 335	
EE 409	EE 460	EE 402	
If so, what is your pro	pject and who is your advis	or?	
	ster's thesis, do you have ld you consider working in	any project in mind? If not, wh	at general
Do you have any facu leave blank)	Ity member(s) in mind that	might advise you in a MS Thes	is? (If not,

Revised: 5/12/2022