## **ELECOMP CAPSTONE DESIGN PROGRAM**

## FALL 2025 Semester /Spring 2026 Semester Enrollment Form: ELE 480

Name:	URI Student ID Number:
URI Email Address:	
Overall GPA:	Engineering GPA:
Major/s:	
Minor/s:	
Grade in 212:	Semester Taken:
Grade in 313:	Semester Taken:
Grade in 338:	Semester Taken:
Cumulative numerical avera	ge of above 3 courses:
Will you have a car for the 20	025-2026 academic year? (y/n)
Will you have a laptop for th	e 2025-2026 academic year? (y/n)
Confirm NO classes taken on	a Fridays after 5 pm for BOTH semesters (y/n)
Will you have any class from	1 PM – 1:50 PM on Fridays? (y/n)
•	you have any key skills in CPE/CS areas? If you are a CPE skills in the ELE area? Please explain
Previous Internships & Work	k Experience: time periods, location, skills gained:

Do you have an internship in the present Spring 2025 semester? If so, give details:	
Will you have an internship this upcoming summer? If so, give details:	
Summary of Key Skills in your Major.	
Passion areas in your major and minor concentrations? Justify:	
Key projects in or outside of your coursework (course assignments, hobby projects, etc.). Give detail and justify your selection.	

Which projects would be your top 3 choices; justify in detail and correlate with your passion areas and key skills above. Select from the projects being executed this current year. Go to the link below for the mid-year project presentation videos and posters of all 19 projects from the 2024 Fall Symposium.

Click here for the 2024 Fall Symposium. (Links for the posters and the Videos)

**Project One:** 

**Project Two:** 

Project Three:		
Course Expectations and Deliverables  Study carefully the Capstone Design Expectations and Deliverables, at <a href="this link">this link</a> . Also study the important material provided in the "Resources for Students" section, at <a href="this link">this link</a> . Discuss five affirmations which are important to you when considering your future career		
goals after graduation. Testimonials of previous students can be found at this link.		
1.		
2.		
3.		
4.		
··		
5.		

Will you be interested in taking the PCB Design Course:

Insert your Resume, starting on the next page, together with a photo of yourself, so that I can put a face to a name! You are welcome to provide further explanations on any of the above topics in your resume.

(save the full doc as a pdf, and label it as: ELECOMP-Fall2025-"your name")

Submit only as ONE attachment to: sunak@ele.uri.edu

See the 3 sample submissions available for download. Any questions? Email Professor Sunak.

## PCB Design for Professional Elective Permission Number Request

If you are interested in taking the PCB design course, send a separate email to Professor Sunak. See details of the PCB Design Course, which can be used as a 4<sup>th</sup> Professional Elective by Petition. It will be offered in the Fall 2025 semester, on Thursdays, from 5:15 PM to 9:00 PM. Will you be interested to take this course? (Last Fall semester, the enrollment in this course was 22 students! Seniors who take this course will be given preference in capstone projects that require PCB Design.)