Winter 2024 Internships ENGR 998 Engineering Graduate Student Registration & Requirements

ENGR 998 combines academic study with relevant work experience. It is an optional course available to College of Engineering (CoE) graduate students after their second semester. This course carries one credit, but does not count toward degree requirements. The internship job duties must relate to the student's major.

- Fall/Winter internships: students must work 10 to 20 hours per week for a minimum of 8 weeks, must maintain status as a full-time student and be enrolled for the respective Fall/Winter term
- Spring/Summer internships: students must work 30 to 40 hours per week for a minimum of 6 weeks and may be enrolled for the Winter term prior to the internship or for the respective Spring/Summer term

Application Materials & Enrollment (before your internship)

To apply for ENGR 998, you must:

- 1) Attend one ENGR 196 & ENGR 998 CoE Internship Seminar (Engineering Careers Events for Seminar times).
- 2) For international students only:
 - a) Please see the CPT flowchart/documents specific to CoE students on the registration materials.
 - b) Your Engineering Academic/Faculty Advisor Recommendation Form for CPT must be signed by:
 - i) Your Graduate Program (Grad Coordinator or Faculty Advisor) on page 1.
 - ii) PhD students in dissertation hours ONLY must also have page 3 of the CPT form completed by their Faculty Advisor.
 - i) After your Advisor signs the form, email the CPT form and your job offer letter to coe-intern-coop@umich.edu for the ECRC Advisor signature on page 2.
- 3) Write Initial Essay.
- 4) Complete the application in Engineering Careers and upload the following documents:
 - a) Offer Letter from the employer that must include the following details:
 - i) Job Title
 - ii) Assignment Details including job responsibilities and location
 - iii) # of hours per week
 - iv) Start/End Dates
 - b) For international students: Signed Engineering Academic/Faculty Advisor Recommendation Form for CPT
 - c) Initial Essay

Instructions to apply:

- 1) Log into your Engineering Careers account
- 2) Select 'Internship/Co-op Course'
- 3) Click '+New Experience'
- 4) Follow prompts to submit all documents

You will not be granted permission to enroll in ENGR 998 until you have attended the required Seminar, have submitted all of the requirements listed above via Engineering Careers, and your application is approved by the ECRC. Incomplete registration or missing documents will delay your enrollment into ENGR 998. Once approved, you will be granted permission for enrollment and receive an email outlining your next steps. ENGR 998 is 1 credit and you will be charged accordingly. This 1 credit course does not count toward your graduation credits. If your CPT is rejected by the International Center, it is your responsibility to withdraw from the course. If your internship plans change, you must inform the ECRC and the International Center.

Additional Course Requirements (during the semester; see syllabus for details)

- 1. Mid-Term Check-in Questionnaire
- 2. End of Term Essay

Enrollment and assignment due dates

Internship Dates	Enrollment begins	Last day to enroll Check-In Due Date		End of Term Essay Due Date	
Internships taking place	1 1 / 1 3 / 2 3	1/26/2024	2/15/24 or 3/15/2024;	4/18/2024	
between January-April		**please consult	depending on your		
between January-April		ECRC for exception	internship start date		

International Student CPT Process for Graduate Engineering Students

Step 1 - Receive an Internship Offer and Attend ENGR 196 & ENGR 998 - CoE Internship Seminar				
Interns	hip Offer Letter must include the following information:			
	Be written on the company's letterhead and addressed to you			
	Job title			
	Detailed job description			
	Specific street address where employment will take place including company address if internship is remote			
	Specific number of hours per week you will work			
	Specific start and end dates of CPT employment			
	Register for a ENGR 196 & ENGR 998 - CoE Internship Seminar through your Engineering Careers account as soon as possible			
	Attend <u>CPT Online Workshop</u> ² facilitated by International Center			
	Step 2 - Gather Signatures from CoE Graduate Program on the Required Documents (May take 1-3 weeks)			
	Engineering Academic/Faculty Advisor Recommendation Form for CPT ¹			
	Other departmental specific requirements (if applicable)			
Ste	ep 3 – Gather Signature from ECRC Advisor on Engineering Academic/Faculty Advisor Recommendation Form for CPT			
	Second page of form must be signed by ECRC Advisor (coe-intern-coop@umich.edu) before moving to Step 4			
	Step 4 – Submit Paperwork to ECRC for Enrollment in ENGR 9983 (May take 1-2 weeks)			
	Create profile for your internship in Engineering Careers by clicking on 'Internship/Co-op Course'			
	Submit the following documents: Offer Letter, Initial Essay, Engineering Academic/Faculty Advisor Recommendation Form for			
	CPT, and any other departmental specific requirements			
	o Requirement Note: All submitted materials must be fully signed. Failure to gather all necessary signatures will			
	result in your materials not being accepted.			
	The ECRC will review your application and contact you with next steps			
	Step 5 - Submit paperwork to the International Center (IC) and Receive CPT Authorization (May take 1-2 weeks)			
	IC CPT Online Workshop Completion Email ²			
	Engineering Academic/Faculty Advisor Recommendation Form for CPT ¹			
	Offer Letter			
	Photocopy of your current I-20			
	Print out of your current I-94 or photocopy of paper I-94			
	Print out of your unofficial transcript from Wolverine Access showing CPT course enrollment			
	Step 6 – Consult International Center for Questions and Additional Requirements			
	Step 7 – Complete Required Course Assignments During Internship and Submit in Engineering Careers			
	Complete Check-in Questionnaire via Engineering Careers			
	Submit End of Term Essay by April 18, 2024 via Engineering Careers			

If your internship plans change, you must inform both the ECRC and the International Center.

For specific CPT questions contact the U-M International Center - www.umich.edu/~icenter or (734) 764-9310 or icenter@umich.edu.

¹ Your CoE specific Engineering Academic/Faculty Advisor Recommendation Form for CPT must be signed by your Graduate Program (Grad Coordinator or Faculty Advisor) on page 1. An ECRC signature is required on page 2. PhD students in dissertation hours ONLY must have page 3 of the CPT form completed by their Faculty Advisor. Email the form and job offer letter to coe-intern-coop@umich.edu for the ECRC Advisor signature on page 2.

²CPT Online Workshop and ENGR 196 & ENGR 998 - CoE Internship Seminar attendance can take place as soon as you receive an offer.

³If your CPT is rejected by the International Center, it is your responsibility to withdraw from the course.



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Engineering Academic/Faculty Advisor Recommendation Form for CPT - Part 1

10/2023

This form must be completed by an Academic/Faculty Advisor. Part 1 may be completed alternatively by a Student Services Staff Member. Once completed, please return form to student, not the International Center.

	U	MID #
First		
Degree	Major	
egral part of a	n established curric	uthorization allows the student to engage culum and is directly related to the their academic program in a specific
's academic p	rogram. Please n	nce is not an appropriate use of CPT. ote that non-required CPT is only are required for the completion of
		sed practical training activity meets the 734-764-9310 if you have questions.
		Part 3 of this form)
g DISS-CAND	995)	
ion Date		
	part of the progra	m, i.e. the program requires all students
		udent's program. It is an integral part of component.
		must be enrolled for a course specifically pay for, and complete the course.
196 or ENGR	998)	
ter student will	be enrolled in cou	rse
	Position Title	
ler the above p	ractical training to	requirements for CPT as outlined be an integral part of the student's
Typed/Printed Name of Advisor		
Advisor Position Title		
Today's date		
	Practical Train regral part of an ust be to advantage and part of an ust be to advantage academic part of the part	First Degree Major Practical Training (CPT). CPT at tegral part of an established curriculation be to advance the student in training money or to gain experiences academic program. Please in stered for other courses which the stered for other cour

Engineering Academic/Faculty Advisor Recommendation Form for CPT - Part 2

ENGR 196 or ENGR 998

Part 2 is to be completed by the Engineering Career Resource Center who supports the Faculty assigned to the course.

Student's Name _____UMID # _____

Last	First						
ENGR 196 and ENGR 998 are descri	bed as:						
Practical work experience related to student's field of study in consultation with the student's department/program, cognizant faculty, and the Engineering Career Resource Center."							
Students enrolled in ENGR 196 or ENGR 998 are participating in a work experience directly related to their academic studies. Students must adhere to the requirements outlined in the syllabus which includes attending in-person session, writing papers and correspondence during their work experience.							
Please review <u>all</u> the statements be	elow and sign to certify the following:						
As the student's assigned Work Expe	rience Advisor,						
☑ I confirm that ENGR 196 or ENGR	998 is an integral component of their academic program;						
☑ I will monitor and assess the stude	nt's CPT experience;						
	epartment of Homeland Security, I will provide documentation integral part of the student's academic program and objectives.						
Signature of Work Experience Advisor	Typed/Printed Name of Work Experience Advisor						
Today's date							

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Today's date

(i.e. during any future OPT or H-1B application process).

Engineering Academic/Faculty Advisor Recommendation Form for CPT - Part 3

For PhD students in dissertation hours only (PhD candidates)

Academic/Faculty Advisor: please complete this part if you answered "yes" to the question "Has the student completed his/her coursework?" on Part 1. UMID # Student's Name __ First In order to qualify for CPT as a PhD student working on their dissertation, the work must yield data which is necessary to complete the student's dissertation. Please note that the work cannot simply be RELATED to the dissertation, it must be an INTEGRAL part of the research for the student's dissertation. Please attach a signed and dated letter on official departmental letterhead explaining how this practical training is an integral part of the research for the student's dissertation. Examples may include (but are not limited to): the student's dissertation involves innovative technology available only at this particular company or research facility; this employment involves collecting data essential for completing the dissertation, etc.* Notes: In general, the end date of CPT authorization should not extend beyond the defense date; If the work cannot be considered an integral part of the research, but is related to the student's course of study, then the student may meet the eligibility requirements for Optional Practical Training (OPT) and may choose to apply for that instead. If this applies, refer the student to meet with an advisor at the International Center. Be aware that OPT processing by USCIS may take up to 3 months for approval. Special note about ENGR 998 CPT course ENGR 998 is described by the Registrar's Office as: "Curriculum Practical Project: A practical work experience related to the student's field of study and consultation with a faculty advisor. Students enrolled in ENGR 998 are participating in a work experience directly related to their academic studies during which they are consulting with a University professor in the field, cognizant faculty, and the Engineering Career Resource Center. At the end of the work experience, the student submits a paper which relates employment opportunity to the enhancement of their academic studies to the consulting professor to receive full credit for the course." As outlined in the course description, the student must submit a paper at the end of the CPT experience in order for the course/practicum to be assessed by the Academic/Faculty Advisor. As the student's Academic/Faculty Advisor, I hereby certify that I have read the job offer letter and consider the practical training described in the attached letter to be an integral part of the student's dissertation research. Is the training happening in the same term as the student's defense? \(\subseteq \text{yes} \subseteq \no Estimated Defense Date Signature of Advisor Typed/Printed Name of Advisor

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*Note for students: We recommend that you keep the original letter from your advisor for your records and submit a photocopy to the International Center. The letter may be required by U.S. Citizenship & Immigration Services in the future