

# **ENGR 7900: Graduate Internship**

#### **About the Course**

The Graduate Internship course (ENGR 7900) provides students with an opportunity to earn academic credit while completing an internship directly related to their engineering graduate degree program.

## **Eligibility Requirements**

To enroll in the ENGR 7900 Graduate Internship, students are required to:

- Be enrolled in one of the Engineering graduate degree programs
- Have a confirmed offer of employment for an internship role related to their degree
- Have a minimum of 1 semester (M.S. students) or 2 semesters (Ph.D. students) completed in the graduate program
- For international students: must have received Curricular Practical Training (CPT) approval from UGA Immigration
  Services. Please visit UGA Immigration Services website for more information:
  <a href="https://globalengagement.uga.edu/immigration/international-students/current-international-students/employment/">https://globalengagement.uga.edu/immigration/international-students/current-international-students/employment/</a>

## **How to Enroll**

#### 1. Discuss with your Major Professor and/or Graduate Coordinator

It is important to communicate with your Major Professor (for thesis students) and/or Graduate Coordinator (for both thesis and non-thesis students) regarding the internship opportunity. The student, Major Professor, and Graduate Coordinator should discuss and understand how the internship may affect and/or benefit the student's research and academic progress. They should reach an agreement regarding timeline of the internship as well as expectations on research and academic progress.

# 2. Notify your Graduate Program Administrator

• Students should email their Graduate Program Administrator about their intention of registering for ENGR 7900 Graduate Internship.

#### 3. For international students: Contact UGA Immigration Services

- Students are encouraged to start a conversation with UGA immigration services as early as they can once they are considering graduate internship opportunity (at least 2 weeks before the ENGR 7900 registration deadline). They do not need to wait until an offer letter is received to start the conversation.
- It is important for the students to understand the different internship and immigration requirements and guidelines for each academic terms.
- Their Immigration Service (IS) advisor contact can be found at:
   <a href="https://globalengagement.uga.edu/immigration/advising/">https://globalengagement.uga.edu/immigration/advising/</a>. Please click "IS Advisors for Students" to identify your IS advisor, then go to the "Book an Appointment with Your Advisor" to make an appointment.

## 4. Receive an internship offer

• Enrollment in the ENGR 7900 Graduate Internship requires that a student already have an offer of employment for an internship position at the time of registration.

# 5. For international students: Contact UGA Immigration Services to seek for CPT approval

- International students must receive the CPT approval before the start of their internship program.
- The approval process usually takes 5 business days.

## 6. Submit required documents and register for ENGR 7900

- Email your Graduate Program Administrator the following materials by the end of the <u>first</u> day of drop/add for the semester.
  - Offer letter
  - Signed approval letter from Major Professor and/or Graduate Coordinator (Letter template can be found here: <a href="https://engineering.uga.edu/students/graduate/engr-7900/">https://engineering.uga.edu/students/graduate/engr-7900/</a>
  - CPT approval (for international students)
- Register for ENGR 7900 Graduate Internship

## **Deadline**

Student must be registered for ENGR 7900 by the **third** day of drop/add for the semester in which you are completing your internship. View the <u>UGA Academic Calendar</u>. Credit will not be given retroactively for internships already completed.

## **Course requirement**

Please read the ENGR 7900 Graduate Internship Guidelines for details. Guidelines can be found at: <a href="https://engineering.uga.edu/students/graduate/engr-7900/">https://engineering.uga.edu/students/graduate/engr-7900/</a>