WEGR (WANTING ENGINEERING) CONTRACT
POLICIES, REQUIREMENTS, AND EXPECTATIONS

The College of Engineering (COE) welcomes you as a Wanting Engineering (WEGR) student. The WEGR advisor at University College in Roosevelt Hall will advise you. Please carefully read all of the information below.

WEGR Status Provides the Following Benefits:

- based on background and interests, students are provided with the opportunity to explore engineering as a potential major by taking required fundamental core courses in engineering, mathematics, and science
- students follow the curriculum associated with their engineering major of interest (undeclared engineering is included)
- students are assigned an engineering advisor to guide them and monitor their progress (advising appointments are required every semester to be allowed to enroll in classes for the next semester)

Important Resources That You Need to Review:
Please review the items at each link shown below, which will provide you with important information that you need to be aware of. You also need to print out the curriculum sheet for your major and bring this information to all advising appointments.

- COE Advising Process and Advisor Holds:
  o http://egr.uri.edu/advising-what-students-need-to-know/
- Curriculum Sheets for Engineering Majors:
  o http://egr.uri.edu/students/program-curriculum-check-sheets/
- COE Admission Requirements:
  o http://egr.uri.edu/students/admission-to-the-college-of-engineering/
- COE Information:
  o http://egr.uri.edu/students/

Requirements to be Changed from WEGR to a COE Major:

- To become an engineering major, Wanting Engineering students must have an overall grade point average of 2.00 or better, and complete (including transfer credits) the following required courses with a grade point average of 2.00 or better and grades of "C-" or better in each course: MTH 141, CHM 101, 102, PHY 203, 273, and EGR 105.
- Enrollment in 200-level College of Engineering courses is restricted to engineering majors.
- A maximum of 3 (three) semesters to demonstrate your ability to continue in engineering is allowed
- Note: Some WEGR students are typically not ready to begin in the first required calculus course, MTH 141. As such, WEGR students should expect a five-year plan for graduation based on the various engineering curricula requirements. The WEGR advisor will review this and your options with you.

Please provide the information requested below. Your signature indicates that you have read and understand the WEGR policies, and requirements, they have been explained to you by an engineering advisor, and you agree to the above.

**Do Not Write Below This Line**

**WEGR Status Approval**

Engineering Advisor’s Signature __________________________ Date __________

Dean’s Signature, College of Engineering __________________________ Date __________