

**PROJECT CONTENT APPROVAL
FORM
Senior Design XYZ 487/488**

Name: _____ Engineering Specialty: _____

My design team partners are:

Name: _____ Engineering Specialty: _____

Name: _____ Engineering Specialty: _____

Name: _____ Engineering Specialty: _____

The name of our client is _____

The goal of our project is to design, build, and test _____

This project requires significant use of analysis and design techniques associated with my engineering specialty. This specialty-related content is best described as follows:

In the space below, obtain the signed approval of a faculty member from your engineering specialty and return this form to your 487/488 instructor.

This project and the content described above will allow an appropriate demonstration of design and analysis capabilities associated with this student's specialty.

Faculty/Tech Advisor Member's Name _____

Signature _____

Faculty/Tech Advisor Member's Department _____

Date _____

Note: Please submit this form for each student in the group. Each discipline needs a Faculty/Tech Advisor.