The University Of Toledo
New Graduate Course Proposal

* denotes required fields

1. College*: College of Engineering
   Department*: Chemical and Environmental Engineering

2. Contact Person*: Glenn Lipscomb
   Phone: 530-8088 (xxx-xxxx) Email: glenn.lipscomb@utoledo.edu

3. Alpha/Numeric Code (Subject area - number)*: CHEE

4. Proposed title*: Chemical Engineering Pr
   Proposed effective term*: 201240 (e.g., 201140 for 2011 Fall)

5. Is the course cross-listed with another academic unit?
   Yes ☑ No 
   Approval of other academic unit (signature and title)
   Is the course offered at more than one level?
   Yes ☑ No
   If yes, an undergraduate course proposal form must also be submitted. If the undergraduate course is new, complete the New Undergraduate Course Proposal; if the undergraduate course is existing, submit an Undergraduate Course Modification Proposal.

6. Credit hours*: Fixed: 1 to 6

7. Delivery Mode:
   a. Activity Type *
      Primary*: Independent Study
      Secondary
      Tertiary
   b. Minimum Credit Hours *
      1
      Maximum Credit Hours *
      6
   c. Weekly Contact Hours *
      3

8. Terms offered: ☑ Fall ☑ Spring ☑ Summer
Years offered: 
- Every Year
- Alternate Years

9. Are students permitted to register for more than one section during a term? 
   - No
   - Yes

10. May the courses be repeated for Maximum Hours? 
    - No
    - Yes

10. Grading System*: 
    - Normal Grading (A-F, PS/NC, PR, I)
    - Passing Grade/No Credit (A-C, NC)
    - Credit/No Credit
    - Grade Only (A-F, PR, I)
    - Audit Only
    - No Grade

11. Prerequisites (must be taken before): 
    - C or higher in (BIOE 4500 or BIOE 5500) and C or higher in MATH 4200
    - Must be enrolled at the Graduate level.

12. Catalog Description* (75 words Maximum) 
Students will perform a special project of an advanced nature in Chemical Engineering under the supervision of a faculty advisor. The project will culminate in submission of a written report. The course is intended primarily for Masters students pursuing a project Masters in Chemical Engineering.

13. Attach a syllabus and an electronic copy of a complete outline of the major topics covered. Click here for template.
University of Toledo
CHEE 6920 / Chemical Engineering Project
Term Year

Instructor: Each faculty member will instruct a section for the students they advise.
Faculty Office: *Required for new course approval
Faculty/Department web site: www.che.utoledo.edu
Office Hours: TBA
Phone:
E-Mail:
Class Meetings Location:

*Course Description including course pre-requisites or co-requisites*
Students will perform a special project of an advanced nature in Chemical Engineering under the supervision of a faculty advisor. The project will culminate in submission of a written report. The course is intended primarily for Masters students pursuing a project Masters in Chemical Engineering.

*Texts (Required and Recommended, Reserve Materials, etc.)*
No required texts. Readings as recommend by instructor.

*Course Requirements: Expectations of students in course*
Students will complete a project and submit a final report to satisfaction of instructor.

*Grading policy or criteria*
Grades will be based on quality of work including accuracy, thoroughness, creativity, and presentation of final report as determined by instructor.

*Assessment of Learning: Identification of methods used to assess student learning in the course*
Final project report will be submitted.

*Classroom Procedures: Expectations of classroom behaviors including UT policies*
Student and faculty will meet as required.

*Tentative Class Schedule/Activities/List of Topics Covered*
To be determined by instructor.