

Check all applicable boxes:

CHBE 468

CHBE 469

ChemE Car**

Exemption

Chemical & Biomolecular Engineering CHBE 468/469 Research/Special Projects Application

Semester: _____

Eligibility: Open to third and fourth year students with a GPA of 3.0 or higher. Before participating, students should have successfully completed all lower level engineering, science and mathematics courses for their major.

Application Instructions:

1. Meet with supervising faculty member to define project, method and criteria for assessment and deadlines. Regular meeting dates and times should be determined in advance.
2. Complete form below and submit electronically to Ms. Kathleen Gardinier (lopresti@umd.edu) in CHBE Undergraduate Office, 2113E Chem. & Nuc. Eng. Bldg. (#090).
3. If your application is approved, you will be given a permission stamp for the section of CHBE 468/469 affiliated with your faculty supervisor. There is a maximum of 3 credits per semester and up to 6 total credits possible across CHBE468/469. Only 3 credits will count as a Technical Elective. Expected time commitment for 3 credits is at least 12 hours per week.
4. It is expected that the student has already developed a working relationship with the mentor and has prior familiarity with and background for the project.
5. For qualified students, this Application is due 15 days prior to the beginning of the semester. Petitions for an **Exemption** to Policy are due 30 days in advance.
6. Please attach a current advising transcript to this form.

Student Information:

(Last Name, First Name)

University ID Number

Signature and Date

Email Address

Faculty Supervisor:

(Last Name, First Name)

Faculty signature

Date

Co-adviser Name & Signature (if applicable)

Description of Research or Special Project (include specific role if team effort):

Method & Criteria for Assessment/Applicable Deliverables (for applicant if team effort):

Feel free to attach additional details including a schedule of deadlines, an outline, reading lists, etc.

** ChemE Car has special requirements. Consult ChemE Car President for details.

Continue here with additional information and details: