ChE Undergraduate Research/Design Contract

Students must complete this form with their faculty advisor and submit it to the ChE Undergrad Office, FRNY G041 to begin the registration process.

Student: ___________________________  PUID: _______________________

Semester: F SP SS 20_______ Faculty Advisor: ___________________________

Course:
☐ CHE 41100 ChE Undergraduate Research  ☐ CHE 49800 Undergraduate Thesis Research I
☐ CHE 41200 Chem-E Car Design  ☐ CHE 49900 Undergraduate Thesis Research II

Credits: 1 2 3 4  Expected Student Time Commitment per week: ________ hours
(Average expectation is 3 hours work per one-credit)

Method of Evaluation  ☐ Oral Report  ☐ Written Report  ☐ Other __________________________

Prerequisites required for this project  ☐ No  ☐ Yes
If yes, list: _________________________________________________________________

Required meetings with faculty advisor  ☐ No  ☐ Yes; frequency _______________________

Graduate student mentor  ☐ None  ☐ Name ____________________________

Required meetings with mentor  ☐ No  ☐ Yes, frequency _______________________

Additional expectations: _______________________________________________________

Faculty Advisor: Please indicate the concentration to which this project should apply:

☐ Biological Engineering  ☐ Materials and Polymers
☐ Energy and Environment  ☐ Pharmaceutical Engineering

FACULTY SIGNATURE ___________________________ DATE ___________

STUDENT SIGNATURE ___________________________ DATE ___________

Please note the type of work involved in this project:

☐ Computational only  ☐ Lab only*  ☐ Computational and Lab work*

Did student work in this lab last term?  ☐ Yes  ☐ No

* Lab work requires a safety training and annual refreshers, including submission of the Chemical Hygiene Plan (CHP) Certification. A new CHP Certification must be submitted if working in a different group or lab.

Office Use Only

_____ Safety Training  _____ CHP  _____ Override Entered