Dept of Chemical Engineering

Directed Research Project Registration
CHE 298/299/398/399/498

Complete this form and submit to the Department Undergraduate Office to request permission to register in one of the “Directed Research Project” courses. Normal course drop and add deadlines given in the UW calendar apply to this course. The course will be shown as an “extra course” of type NRNA (not required, not included in term average) on the transcript. The course is graded as CR/NCR. Students are typically expected to spend at least 60 hours on research work over the four month term. Failure to meet the time and deliverables commitments may result in a grade of NCR (no credit) for the course. Credit for the course will be based on a recommendation by the faculty supervisor.

Name: ___________________________ ID# _________________

Term: Fall ☐ Winter ☐ Spring ☐ 20____

Registering in: 2A (CHE 298) ☐ 2B (CHE 299) ☐

3A (CHE 398) ☐ 3B (CHE 399) ☐ 4A (CHE 498) ☐

Previous term average: ________ Proposed Faculty Supervisor: ______________________________

Project Title: ____________________________________________________________________

Brief Project Description:__________________________________________________________________________

Deliverables agreed to by student and supervisor (e.g. may or may not include written report(s), oral presentation(s), attendance at research group meetings, or department seminars, research time in the laboratory):

Safety Declaration by Student:

I understand that as long as I am an undergraduate student researcher in the Department of Chemical Engineering, I am responsible for obeying Department safety rules, in addition to the requirements of University of Waterloo Policy #34 and the Ontario Occupational Health and Safety Act and any later amendments or regulations thereof. I also understand that I must continually endeavour to be self-informed about all health and safety aspects of my research work and to exercise good judgement in the application of safe working practices in order to prevent accidents which may cause injury to either myself or to others. I am also aware that I am responsible for informing my supervisor in advance of using any new chemicals, materials, equipment, or procedures which may be of a hazardous or potentially-hazardous nature. Before starting any laboratory work, I will obtain a Department Safety Manual and submit a Safety Report, as described in the Manual. Safety requirements are listed online at: https://uwaterloo.ca/chemical-engineering/current-undergraduate-students/directed-research-project; at the bottom of the web page click on “department safety manual”.

Signatures:

Student: ___________________________ Supervisor: ______________________________

Date: ___________________________ Date: ______________________________

Associate Chair Approval: ______________________________

Copies to Supervisor, Safety Officer (Charles Dal Castel) and Student. Submit original to Undergraduate Office.