

Chemical Engineering Program
Department of Chemical and Petroleum Engineering – University of Wyoming

Undergraduate Research and Internship Form

Print Name: _____

W#: _____

Phone: _____

E-mail: _____

Faculty sponsor: _____

Phone: _____

E-mail: _____

CHECK ONE:

_____ Sophomore

_____ Junior

_____ Senior

REGISTRATION FOR:

_____ Fall Year _____

_____ Spring

_____ Summer

CHECK ONE:

_____ CHE 3900 Undergraduate Research

_____ CHE 4970 Internship in Chemical Engineering

Proposed Number of Credits: _____

- A maximum of 3 credits may be earned in any one semester.
- A maximum of 6 credits may be earned for each of the two courses.
- Each credit hour should reflect 3 hours of work per week on the project.
- Projects for academic credits must be unpaid.

THIS SECTION MUST BE COMPLETED BY FACULTY SPONSOR:

Please check all required assignments:

_____ Presentation[§]

_____ Weekly report

_____ Summary report
(# pages _____)

[§]in public forum, e.g., Undergraduate Research Day/Symposium.

The student should write a brief description of the project in this space (this portion should summarize a longer proposal approved by the Faculty Sponsor):

The signature below signifies that the Faculty Sponsor has reviewed a written proposal summarized above.

FACULTY SPONSOR SIGNATURE: _____

DATE: _____

STUDENT SIGNATURE: _____

DATE: _____