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

Undergraduate Research and Internship Form

Print Name:	CHECK ONE:
W#:	Sophomore
Phone:	Junior Senior
 E-mail:	Senior
Faculty sponsor: Phone: E-mail:	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. The student should write a brief description of the project in this sp summarize a longer proposal approved by the Faculty Sponsor):	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 signature below signifies that the Faculty Sponsor has reviewed a above.	a written proposal summarized
FACULTY SPONSOR SIGNATURE:	DATE:
STUDENT SIGNATURE:	DATE: