Instructions to enroll in DIS with the Chemistry and Biochemistry Department

Students wishing to enroll for Directed Independent Study (DIS) credit(s) must follow the instructions on this form. Failure to adhere to the procedure may delay in receiving a satisfactory grade or title for the completed project.

1. Complete this form by PRINTING clearly. Be sure to include the title of your DIS – 30 characters or less - and signature of your Faculty Supervisor.
2. Take this completed form to Dr. Haky, Associate Chair, in SE 122.
3. Within 24 to 48 hours, Dr. Haky will authorize you to register for DIS.
4. Register online for your DIS credits.
5. Check your schedule to make sure you are registered for your DIS credit(s).

It is the student’s responsibility to complete the requirements of a departmental DIS. Students are allowed to take the equivalent of one course (1-3 credits) of DIS to satisfy degree requirements. Grading for this course is S/U.

In order to receive a satisfactory grade (S), the student must turn in a report formatted like a scientific paper (Title, Author, Abstract, Introduction, Materials and Methods, Results and Discussion, Acknowledgements, References Cited, Tables, Figures). Setup can be in conference with Faculty Advisor. A report of a minimum of 4 pages is mandatory or else a grade of U will be issued.

PLEASE PRINT

Date: __________ Course Sect.: CHM 4905- CRN #: __________ Credit Hrs: __________

FALL: ______ SPRING: ______ SMR 1(all): ______ SMR 2 (1st): ______ SMR 3 (2nd): ______

STUDENT NAME ___________________________ STUDENT NUMBER Z ________________________

SUPERVISOR OF DIS (Please PRINT name of faculty member) ______________________________

TITLE OF PROJECT ___________________________ (30 characters or less, PLEASE PRINT)

SIGNATURES:

FACULTY SUPERVISOR OF DIS

GRADUATE STUDENT SUPERVISOR (if applicable)

STUDENT SIGNATURE

Please note the following:

Will you be working with hazardous materials? No ___ Yes ___

Will you be working with biohazardous materials? No ___ Yes ___

Will you be working with radioactive materials? No ___ Yes ___

Will you be working with living animals? No ___ Yes ___

If yes to any of these, you must enroll in the corresponding training session with Environmental Health and Safety. (Visit: http://www.fau.edu/facilities/ehs/)