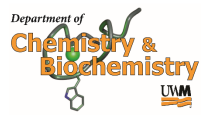
Application for Chemistry/Biochemistry Undergraduate Research - CHEM 691 or CHEM 692

Reason you would like to work in their lab:



Completion of a major in Chemistry or Biochemistry, requires that all students also complete CHEM 691 or CHEM 692 (Undergraduate Research).

In order to take CHEM 691 or CHEM 692, students must complete this application and submit (along with a copy of your unofficial transcripts) Dr. Carlson.

This should be completed prior to the opening of registration for the semester (April 1st for the Fall

semester, November 1st for the Spring semester and March 1st for the Summer semester).

Student ID: Email: Year in School: Expected graduate date: Major(s): Minor: Course desired (CHEM 691 or 692): ______ Semester: FALL SPR SUM Career interest (optional): Please visit the Chemistry and Biochemistry website (chembiochem.uwm.edu) and determine your first three choices for undergraduate research labs (see full descriptions under "Faculty"). Include why you would like to work in these labs. You must contact the faculty member prior to indicating an interest in working with them. 1. Name of Faculty Member:

2.	. Name of Faculty Member:	
	Reason you would like to work in their lab:	
3.	. Name of Faculty Member:	
	Reason you would like to work in their lab:	
Are you	ou interested in more information about our internship program? yes	no
Carlson	e submit this application with an unofficial copy of your transcripts by the deadline to on (CHM 109, mailbox in CHM 144, or email advising-chemistry@uwm.edu). Decisions	will be
	before registration opens. Students will be notified via email. Questions can be sent tistry@uwm.edu.	o <u>advisitig-</u>
Office u	e use only:	
Faculty	ty mentor selected:	
Numbe	per of credits:	
Enrollm	Iment Code:	