

School of Chemistry and Biochemistry Semester Academic Advising

Student Name _____ ID Number _____

Program of Study

CHEM *traditional* _____ CHEM *biochemistry* _____ CHEM *business* _____ CHEM *polymers* _____ CHEM *materials* _____
 BIOCHEMISTRY _____ BIOCHEMISTRY *business* _____

Degree Enhancements

International plan _____ Research Option _____

Recommended Schedule for Summer 2012 /Fall 2012 / Spring 2013

COURSE		CREDIT HOURS		COURSE		CREDIT HOURS	

Advance Lab Planning

Check the semester in which you plan to take the following laboratory courses. TBD will be based on demand.

	Summer 2012	Fall 2012	Spring 2013 Tentative	Summer 2013 Tentative
Chem 2211 (Quant-3hrs)				
Chem 2380 (Syn Lab I-2hrs)				
Chem 3371 (O-Chem Lab II-2hrs)	Not offered			Not offered
Chem 3380 (Syn Lab II-3hrs)	Not offered		TBD	Not offered
Chem 3481 (P-Chem lab-2hrs)	Not offered			Not offered
Chem 3211 (Anal. Chem-5hrs)				TBD
Chem 4581 (Biochem Lab I-3hrs)	Not offered			Not offered
Chem 4582 (Biochem Lab II-3hrs)	Not offered			Not offered
Chem 4681/4684 (Advanced Lab-4/5hrs)	Not offered			Not offered

Comments _____

Key Dates: Fall 2012 Online Application for Graduation window opens **May 21, 2012**
 Last day to apply for Fall 2012 graduation: **June 30, 2012**

Degree petition target (e.g., Sp14) _____ **Exit interview scheduled** _____

I understand that adherence to my major's program of study and maintaining regular contact with my assigned advisor is necessary in order to make progress toward my degree. I have been informed of and reviewed any items addressed above.

 Student Signature

 Advisor Signature