

Course Schedule - Summer 2006

Biochemistry

199 **Undergraduate Open Seminar** Credit: 1 to 5 hours.
May be repeated.

CRN	Type	Section	Time	Days	Location	Instructor
10408	independent study		ARRANGED			
10408: Instructor Approval Required						

492 **Senior Thesis** Credit: 2 to 6 hours.

Limited in general to seniors in biochemistry. BIOC 492 is recommended for all those who plan to do research and graduate study, and it is a prerequisite for graduation with distinction in biochemistry. Each student who desires to do thesis research must receive written permission from a member of the biochemistry faculty. Accordingly, prospective students are encouraged to contact the biochemistry staff in the term prior to registration in this course. Students must present a thesis to receive credit in this course. Registration of 10 hours over two terms is expected. No graduate credit. Prerequisite: MCB 354, MCB 406 and BIOC 455, or consent of instructor.

Students must present a thesis to receive credit in this course.

CRN	Type	Section	Time	Days	Location	Instructor
10409	independent study		ARRANGED			
10409: Instructor Approval Required						
10409: Enrollment is limited to seniors majoring in Biochemistry. Contact the BIOC office, room 420A RAL, or the instructor for the proper CRN.						

590 **Individual Topics** Credit: 1 to 16 hours.

Designed for students in biochemistry who wish to undertake individual studies of a non-Ph.D. thesis nature under the direction of a faculty member of the department. (Summer Session, 1 to 8 hours). Approved for both letter and S/U grading. Prerequisite: Consent of head of department.

CRN	Type	Section	Time	Days	Location	Instructor
10410	independent study		ARRANGED			
10410: Instructor Approval Required						

599 **Thesis Research** Credit: 0 to 16 hours.
May be repeated. Approved for S/U grading only.

CRN	Type	Section	Time	Days	Location	Instructor
10411	independent study		ARRANGED			
10411: Instructor Approval Required						
10411: Enrollment is limited to graduate students majoring in Biochemistry. Contact the BIOC office, room 420A RAL, or the instructor for the proper CRN.						