

Course Schedule - Spring 2007

Cell and Developmental Biology

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

Individual topics in research and/or reading for graduate students, to be conducted under the supervision of faculty members in cell and structural biology; designed to allow students to become more familiar with specialized fields of study prior to committing themselves to a specific area for their graduate degree. Approved for both letter and S/U grading. Prerequisite: Consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
44921	independent study		ARRANGED			
44921: Departmental Approval Required						
44921: Contact the CDB office or the instructor for the proper CRN.						

595 *Graduate Sem Cell Devel Biol* Credit: 1 hours.

Invited speakers, faculty, and student presentations and discussions on current research topics. May be repeated to a maximum of 8 hours. Approved for both letter and S/U grading. Prerequisite: MCB 400; or consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
44945	conference	A	12:00 PM - 01:20 PM	W	room B102 Chemical and Life Sci Lab	Ceman, S
44945: Topic: Cell and Developmental Biology Departmental Seminars.						
44946	conference	B	ARRANGED			Morrissey, J
44946: Topic: Cell and Molecular Biology Training Grant Seminars. Meets on the first Tuesday of every month. Restricted to students on the CMB Training Grant.						
44947	conference	C	12:00 PM - 12:50 PM	M	room B102 Chemical and Life Sci Lab	Schoenherr, C
44947: Topic: Cell and Structural Biology graduate student presentations. Restricted to CDB PH.D. students.						

599 *Thesis Research* Credit: 1 to 16 hours.

Research on the thesis and preparation of the thesis. Summer: 0 to 8 hours. May be repeated in the same or subsequent terms to a maximum of 16 hours. (Summer session may be repeated to a maximum of 8 hours). Approved for S/U grading only.

CRN	Type	Section	Time	Days	Location	Instructor
44922	independent		ARRANGED			

	study					
44922: Departmental Approval Required						
44922: Contact the CDB office or the instructor for the proper CRN.						