

Course Schedule - Summer 2005

Chemical and Biomolecular Engineering

201 **Cooperative Education Planning** Credit: 0 hours.
(CH E 201) Same as CHEM 291. See CHEM 291.

CRN	Type	Section	Time	Days	Location	Instructor
30831	discussion-recitation	A	ARRANGED			
30831: Meets 13-Jun-05 - 04-Aug-05.						

202 **Cooperative Education Practice** Credit: 0 hours.
(CH E 202) Same as CHEM 293. See CHEM 293.

CRN	Type	Section	Time	Days	Location	Instructor
30833	practice	A	ARRANGED			
30833: Meets 13-Jun-05 - 04-Aug-05.						

210 **CHBE Internship** Credit: 0 hours.
(CH E 210) Full-time practice of chemical science in an off-campus industrial setting or research laboratory environment. Summary report required. May be repeated. Approved for S/U grading. Prerequisite: Completion of freshman year or equivalent, or consent of Director of Cooperative Education in Chemical and Biomolecular Engineering.

CRN	Type	Section	Time	Days	Location	Instructor
30820	discussion-recitation	1	ARRANGED			
30820: Meets 13-Jun-05 - 04-Aug-05.						

221 **Principles of CHE** Credit: 3 hours.
(CH E 261) Lectures and problems on material and energy balances. Prerequisite: CHEM 104 or 204; credit or concurrent registration in CS 101.

Students must register for one lecture-discussion and one quiz section.

CRN	Type	Section	Time	Days	Location	Instructor
30821	lecture-discussion	A	02:00 PM - 03:50 PM	MW	room 153 Mechanical Engineering Bldg	Miletic, M

30821: Meets 13-Jun-05 - 04-Aug-05.

	lecture- discussion	A	02:00 PM - 02:50 PM	TR	room 153 Mechanical Engineering Bldg	Miletic, M
--	------------------------	---	------------------------	----	--	------------

: Meets 13-Jun-05 - 04-Aug-05.