

Course Schedule - Spring 2007

Chemical and Biomolecular Engineering

321 ***Thermodynamics*** Credit: 4 hours.

Fundamental concepts and the laws of thermodynamics; the first and second law applications to phase equilibrium and chemical equilibrium and other applications in the Chemical and Biomolecular Engineering profession.

Prerequisite: CHBE 221.

CRN	Type	Section	Time	Days	Location	Instructor
31773	discussion-recitation	ADA	12:00 PM - 12:50 PM	R	room 256 Mechanical Engineering Bldg	Strano, M
31774	discussion-recitation	ADB	12:00 PM - 12:50 PM	R	room 132 Davenport Hall	
32025	discussion-recitation	ADD	01:00 PM - 01:50 PM	R	room 136 Burrill Hall	Strano, M
32026	discussion-recitation	ADE	01:00 PM - 01:50 PM	R	room 132 Davenport Hall	
32027	lecture	AL1	02:00 PM - 02:50 PM	MWF	room 217 Noyes Laboratory	Strano, M