

Course Schedule - Spring 2006

Architecture

352 Mech of Mat & Design Appl Credit: 4 hours.

Study of stresses, strains, and deformations in axially loaded members; direct shear and bearing stresses; torsion; beam stresses and deflections; stresses under combined loading; column buckling; design of structural members; introduction to statically indeterminate structures; architectural applications. Prerequisite: ARCH 351

CRN	Type	Section	Time	Days	Location	Instructor
30235	laboratory	AB1	01:30 PM - 02:50 PM	TR	room 102A Architecture Bldg	Ali, M
40287	laboratory	AB2	01:30 PM - 02:50 PM	TR	room 102B Architecture Bldg	Ali, M
40289	laboratory	AB3	01:30 PM - 02:50 PM	TR	room 301 Architecture Bldg	Ali, M
41518	laboratory	AB4	01:30 PM - 02:50 PM	TR	room ARR Flagg Hall	Ali, M
30236	lecture	AL1	03:00 PM - 04:20 PM	TR	room 120 Architecture Bldg	Ali, M
30237	laboratory	BB1	ARRANGED			Krishnan, S
30237: Versailles program students only.						
30238	lecture	BL1	ARRANGED			Krishnan, S
30238: Versailles program students only.						