

Course Schedule - Spring 2007

Aerospace Engineering

360 **Structures & Control Lab** Credit: 2 hours.

Examines theory and application of experimental techniques in aerospace engineering with emphasis on structural mechanics, vibrations, dynamics, and control systems. Prerequisite: Credit or concurrent registration in AE 322, AE 352, and AE 353.

CRN	Type	Section	Time	Days	Location	Instructor
29945	laboratory	AB3	01:00 PM - 02:50 PM	M		Bergman, L
29913	laboratory	ABA	03:00 PM - 04:50 PM	M		Bergman, L
29917	laboratory	ABB	03:00 PM - 04:50 PM	T		Bergman, L
29930	laboratory	ABC	03:00 PM - 04:50 PM	W		Bergman, L
29931	laboratory	ABD	03:00 PM - 04:50 PM	R		Bergman, L
29932	laboratory	ABE	03:00 PM - 04:50 PM	F		Bergman, L
29933	laboratory	ABF	05:00 PM - 06:50 PM	M		Bergman, L
29936	laboratory	ABG	05:00 PM - 06:50 PM	T		Bergman, L
29939	laboratory	ABH	05:00 PM - 06:50 PM	W		Bergman, L
29944	laboratory	ABI	05:00 PM - 06:50 PM	R		Bergman, L
29948	lecture-discussion	AE1	10:00 AM - 10:50 AM	TR	room 119 Materials Science and Eng Bld	Bergman, L