

Course Schedule - Fall 2004

Aerospace Engineering

498 **Special Topics** Credit: 1 to 4 hours.

(A A E 398) May be repeated in the same or separate semesters as topics vary to a maximum of 9 undergraduate hours or 12 graduate hours. Prerequisite: Senior standing in engineering; as specified for each topic offering, see Schedule or departmental course information.

CRN	Type	Section	Time	Days	Location	Instructor
39787	laboratory	A	ARRANGED			Coverstone, V
	lecture-discussion	A	04:00 PM - 05:50 PM	T	room 245 Everitt Elec and Comp Engr Lab	Coverstone, V
: Topic: Interdisciplinary Design. 2 or 3 hours.						
39788	lecture-discussion	D	10:00 AM - 11:20 AM	TR	room 241 Everitt Elec and Comp Engr Lab	Voulgaris, P; Namachchivaya, N
39788: Topic: Intro to SYS Dynamics And Controls. 3 or 4 hours.						
39790	lecture-discussion	RAS	01:30 PM - 02:50 PM	TR	room 203 Transportation Bldg	Frazzoli, E
39790: 3 hoursTopic: Intro to Real-Time Avionics Systems. 3 hours.						
41230	lecture-discussion	RPM	10:00 AM - 11:50 AM	M	room 225A Talbot Laboratory	White, S
	lecture-discussion	RPM	10:00 AM - 10:50 AM	F	room 225A Talbot Laboratory	White, S
: 3 hoursRapid Prototyping and Manufacturing, 3 hours						
39791	lecture-discussion	SSS	03:00 PM - 04:20 PM	TR	room 104 Talbot Laboratory	Neogi, N
39791: 3 hoursTopic: Software And Systems Safety. This Section is for 3 Hours Only.						