CANDIDATES FOR THE DUAL MASTER OF SCIENCE IN SPACE ARCHITECTURE AND AEROSPACE ENGINEERING (W/ THESIS)

DEGREE PLAN

Name:	PISD:		
Course number	Course name	Semester	Grade
B hours of approved elective cou	ursework at the 6000-level or above from ENGR or tl	ne NSM	
6 hours of Space Architecture of Special Problems/Independent Study (SP	COURSES PAC 6298 and SPAC 6398) and Master's Project (SPAC 7410).		
B hours from the approved Aer	ospace Engineering courses in the core areas		
hours of thesis or Master's pr	oject credits		
		Date:	

Signature of Thesis Advisor