## CANDIDATES FOR THE DUAL MASTER OF SCIENCE IN MECHANICAL AND AEROSPACE ENGINEERING

(W/ THESIS)

## **DEGREE PLAN**

Name:	PISD:		
Course number	Course name	Semester	Grade
3 hours of mathematics			
9 hours from of MECE 6000-level o			
12 hours of approved Aerospace Erechanics and Materials, and C) Conf	ngineering courses in the core areas of A) Aerody crols and Dynamics	ynamics & Heat Transfer, B 	) Structura
12 hours at the 6000-level or above	e from any department in the College of Enginee	ering or Natural Science & N	 Mathemat
Signature of Thesis Advisor		 Date:	