## CANDIDATES FOR MASTER OF SCIENCE IN MECHANICAL ENGINEERING

(MSME)

(NON-THESIS)

	DEGRE	E PLAN		
Name:		Student number:		
Cumulative GPA:		Mechanical Engineering GPA:		
Course Number <b>A. 3 Hours of Math</b>	Course Name ematics	Semester	Grade	
MECE 6384	Methods of Applied Mathematics			
B. 9 Hours of Core I *You are allowed to	Mechanical Engineering Coursework take any 3 MECE courses from below.			

Controls	MECE 6397 Control Systems Analysis and Design; MECE 6374 Nonlinear Control Systems
Materials	MECE 6361 Mechanical Behavior of Materials; MECE 6363 Physical Metallurgy; MECE 6364 Phase Transform in Materials
Mechanics	MECE 6377 Continuum Mechanics I; MECE 7397 Advanced Mechanics of Solids
Thermo-Fluids	MECE 6334 Convection Heat Transfer; MECE 6345 Fluid Dynamics I

## MECE

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MECE					
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MECE					

## C. 9 Hours of Elective Mechanical Engineering Coursework

\*MECE 6000-level or above, exclusive of graduate seminar (MECE 6111) and Graduate Project (MECE 6368).

MECE	 	
MECE	 	
MECE	 	

## **D. 9 Hours of Elective Coursework**

\*You can choose MECE 6000-level or above, exclusive of graduate seminar (MECE 6111) and Graduate Project (MECE 6368). \*You can <u>also</u> choose 6000-level or above from preapproved courses in the College of Engineering, College of Natural Science and Mathematics, Bauer College of Business, and Law Center, with no more than three hours from one academic unit (department or program).

Ε.

Signature of Department Advisor

Date