

## **Master of Engineering Management Program Plan**

For holder of an accredited B.S. or B.E. degree in engineering science (To be submitted to the Registrar during the first term of residency)

Name:							
Degree:			Year:				
MEM Entry term:							
,							
A. Program Require	ments						
Applied Mathematics							
Project Courses							
Management Core							
Professional Skills							-
Electives							
	178, 179.1 & 179.2, 180,						
	ematics – choose 2 – 93,						
_	e level courses related to		_				
School). <b>MEM tuition covers a maximum of two elective credits from Tuck (mini courses are considered .5 credits)</b> Top 10 Elective Courses – ranked by MEM students: 182, 188, 186, 103, 185, 108, 187, 174, 171							
Top 10 Elective Courses	s – ranked by MEM stude	nts: 182, 188	8, 186, 103, 1	85, 108	, 187, 174, 1	71	
B. Course Schedulin	•						
Normal course load = 3	Fall and allowed in subs	oguant tarm	c with normic	cion or	.h.		
4 courses/term in entry	raii aliu alloweu ili subsi	equent terms	s with periins	551011 01	ııy		
Year 1	Fall	Winter		Spring		Summer	
Year 2	Fall	Winter		Spring		Summer	
						•	
Focus (if any):							
Signature of Student:					Date:		
Action Taken:							
Signature of Program Director:				Date:			