

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: _____
 Previous Institution: _____
 Degree: _____ Year: _____
 MEM Entry term: _____

A. Program Requirements

Applied Mathematics						
Project Courses						
Management Core						
Professional Skills						
Electives						

Required Core Courses: 178, 179.1 & 179.2, 180, 181, 183, 387, 390

Required Applied Mathematics – choose 2 – 93, 103, 108, 182, 184

Electives: Four graduate level courses related to Engineering Management (Thayer, Tuck, Guarini, Geisel, Vermont Law School). **MEM tuition covers a maximum of two elective credits from Tuck (mini courses are considered .5 credits)**

Top 10 Elective Courses – ranked by MEM students: 182, 188, 186, 103, 185, 108, 187, 174, 171

B. Course Scheduling

Normal course load = 3 courses/term

4 courses/term in entry Fall and allowed in subsequent terms with permission only

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: _____