

MASTER OF ENGINEERING MANAGEMENT PROGRAM PLAN
 For holders of an accredited B.S. degree in engineering science
 (To be submitted to the Registrar during the first term of residency)

Name: _____ (please print) MEM Entry term: _____

Previous College: _____ Degree: _____ Year: _____

A. COURSE SELECTION (13 graduate courses taken at Dartmouth; ENGS 63, 91, 92 count as graduate courses):

1. Mathematics (2): ENGS 103 and ENGM 184
2. Design (3): 190, 290, 390
3. Management (5): 180, 181, 182, 183 and one Engineering Management elective (18_ elective, 157, 171 or 176 or 199: Decision-Making Under Risk & Uncertainty)
4. Electives (3): _____, _____, _____ A maximum of two Electives may be taken at Tuck School without incurring additional tuition cost.

B. SCHEDULING - Normal courseload is 3/term -- 4 /term course maximum (Show the 13 courses from above):

Year 1:	<u>Fall 2007</u>	<u>Winter 2008</u>	<u>Spring 2008</u>	<u>Summer 2008</u>
	_____ 190	_____ 290	_____ 180	_____ <u>Internship</u>
	_____ 184	_____ 103	_____ 183	_____
	_____ 181	_____ Elective	_____ Elective	_____
	_____	_____	_____	_____
Year 2:	<u>Fall 2008</u>	If you plan to complete an internship as part of ENGG 390, write "internship" in the term you plan to complete it and write ENGG 390 in the term during which you will present your final report; for most students this will be summer and fall as shown in grey.		
	_____ 182			
	_____ 390			
	_____ Elective			
	_____ Elective			

Signature of Student: _____ Date: _____

Signature of Adviser: _____ Date: _____

Action by the MEM Program Committee: _____ Date: _____
 (Holders of accredited B.S. degrees are assumed to have a coherent set of undergraduate engineering courses. If a review of the transcript shows otherwise, the Committee will require that deficiencies be rectified through electives in the M.E.M. program.)

Program Approved: _____ Date: _____
Director, MEM Program

MEM Program Plan Instructions and Notes

If you have taken the equivalent of any required MEM course at another institution, you may be granted exemption from the course if you fill out a Graduate Course Equivalent Form (available from the Registrar) and get exemption permission from the current MEM course instructor. An additional elective course must be taken in place of any course for which you are granted exemption.

A maximum of two courses may be taken at Tuck School **without incurring additional tuition cost; list these in the Elective section. If you wish to elect more than two Tuck courses you will need to obtain special permission from the MEM committee and pay the additional tuition cost (for specifics see COST section).**

Thayer/Tuck Course Tuition Guidelines

One course fee:

Thayer	\$4662
Tuck	\$4777

- During any term you can take up to 4 courses. Thayer tuition for 2, 3 or 4 courses is \$11,655.
- Up to 2 Tuck courses can be used in the MEM program; tuition remains \$11,655 per term.
- A third Tuck course may be taken at anytime but must be paid for (\$4777) in addition to the Thayer tuition (\$11,655), regardless of the number of Thayer courses taken in that term.

If courses (Thayer or Tuck) are taken beyond degree completion of the MEM degree requirements the following tuition rules will apply:

• 2 or 3 Thayer =	\$11,655	full-time status
• 2 Thayer + 1 Tuck =	\$11,655 + \$4777	full-time status
• 1 Thayer =	\$4662	part-time status
• 1 Thayer + 1 Tuck =	\$4662 + \$4777	part-time status
• 1 Tuck alone -	can't be done	

Financial Aid

Any Thayer School Financial Aid ends when degree requirements are completed.