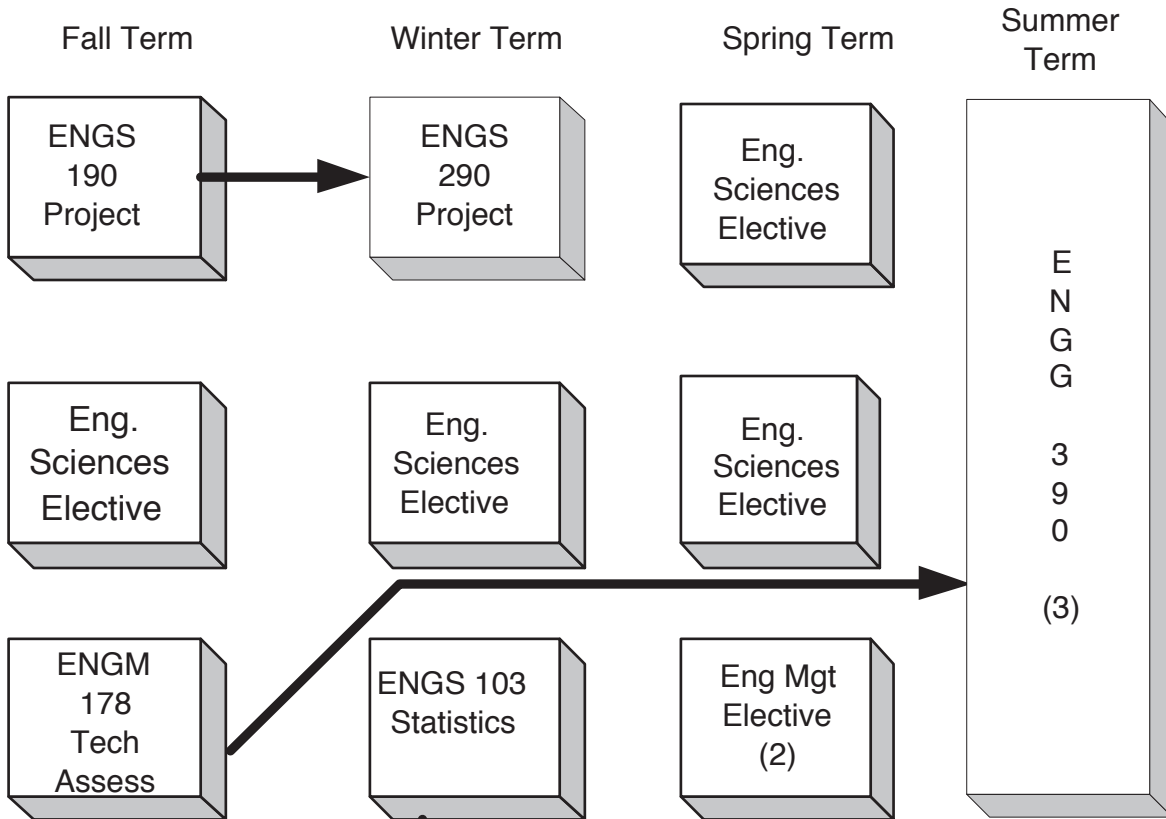


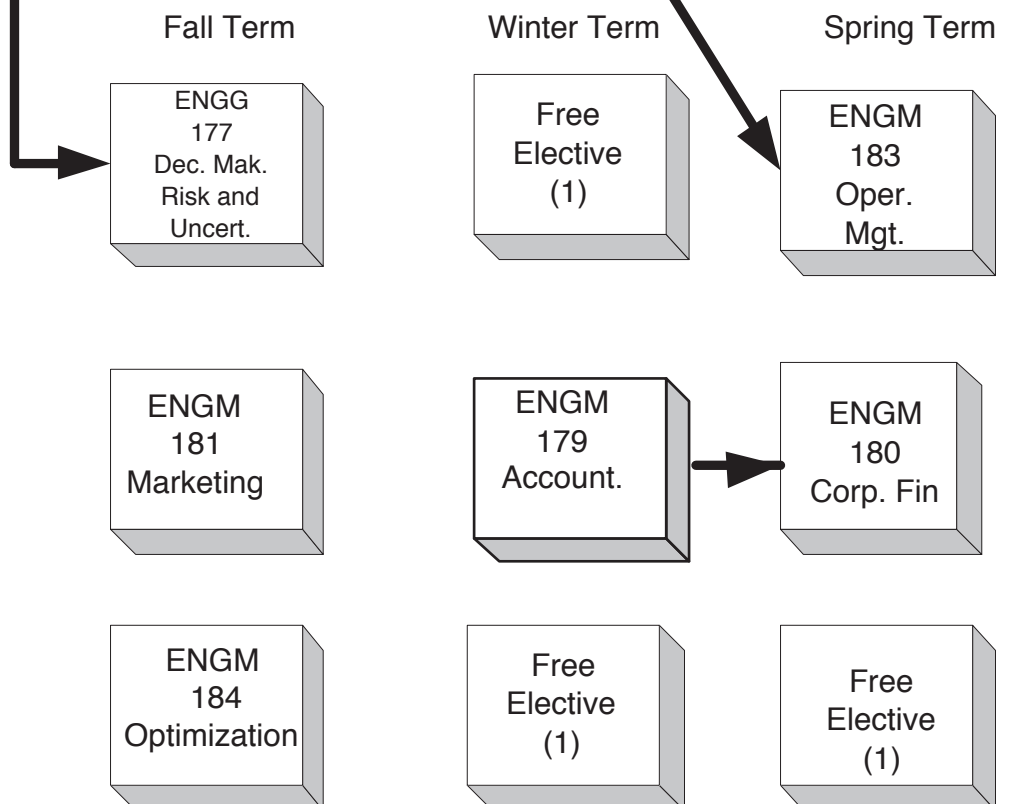
# MEM Program Flowchart - Fall Term 2008

## Students Entering with Dartmouth A. B. (Eng. Sci.) and/or B.E. Graduate

### B. E. Year



### M.E.M. Year



# MEM Program Flowchart

## Students Entering with Dartmouth A. B. (Eng. Sci.) and/or B.E. Graduate

### (1) Free Elective (graduate level)

#### **Recommended**

One From Thayer School  
and

Two Either From Thayer School or  
Tuck School

#### **Other**

Graduate Computer Science and  
Medical School courses may also  
apply with MEM Program approval.

### (2) Engineering Management Electives

ENGM 185: Topics in Manufacturing Design and  
Processes - Spring

ENGM 186: Technology Project Management - Winter

ENGM 188: Law, Technology, and Entrepreneurship  
- Fall

ENGM 189-01: Trends in Biotechnology - Fall (first  
half)\*

ENGM 189-02: Module on Medical Device  
Development - Fall (second half)\*

ENGS 157: Chemical Process Design - Winter

ENGS 171: Industrial Ecology - Spring

ENGG 176: Design for Manufacturing - Fall

### (3) Internship

This project is typically  
completed over the summer term,  
but Final Presentation and Report  
are in the Fall Term.