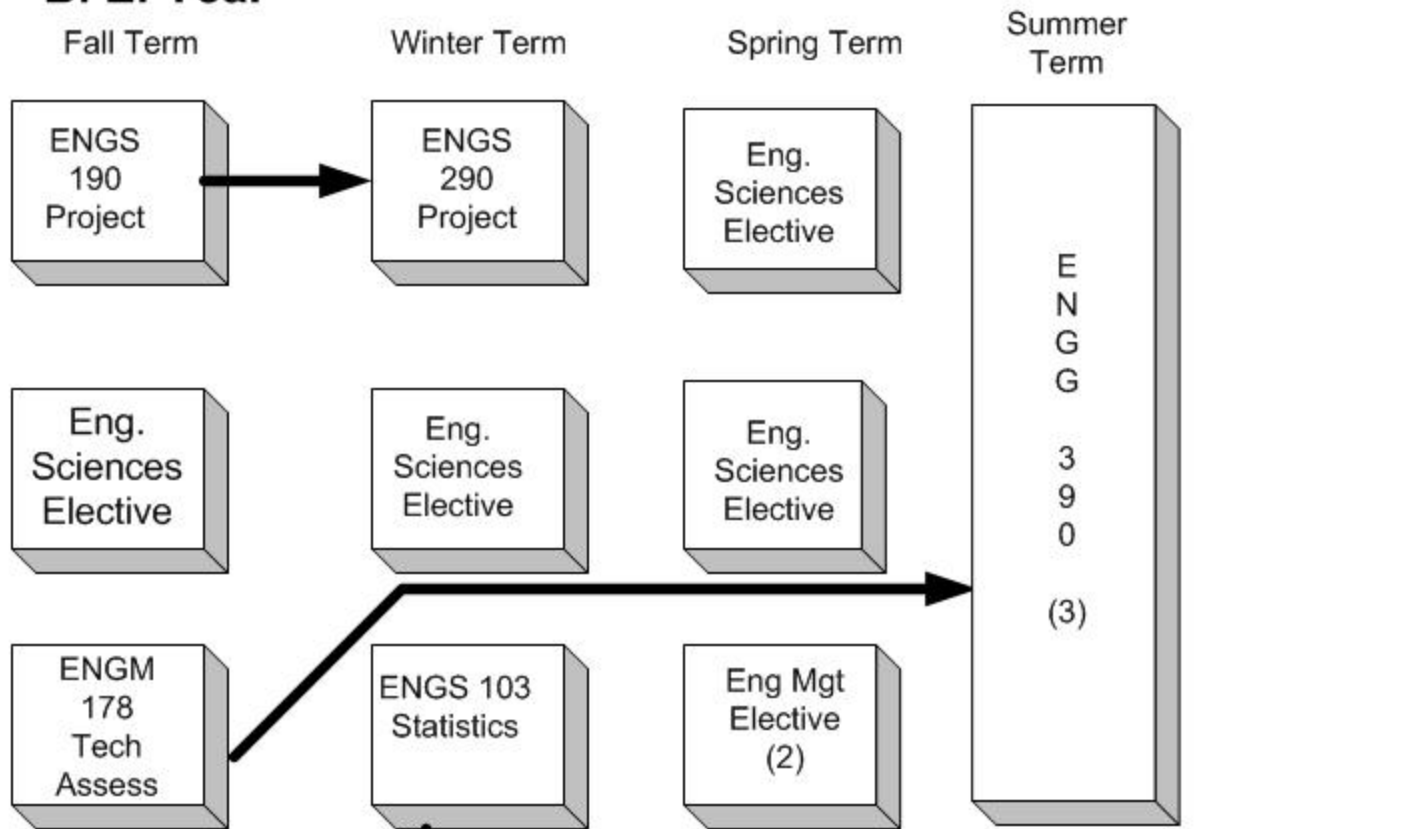


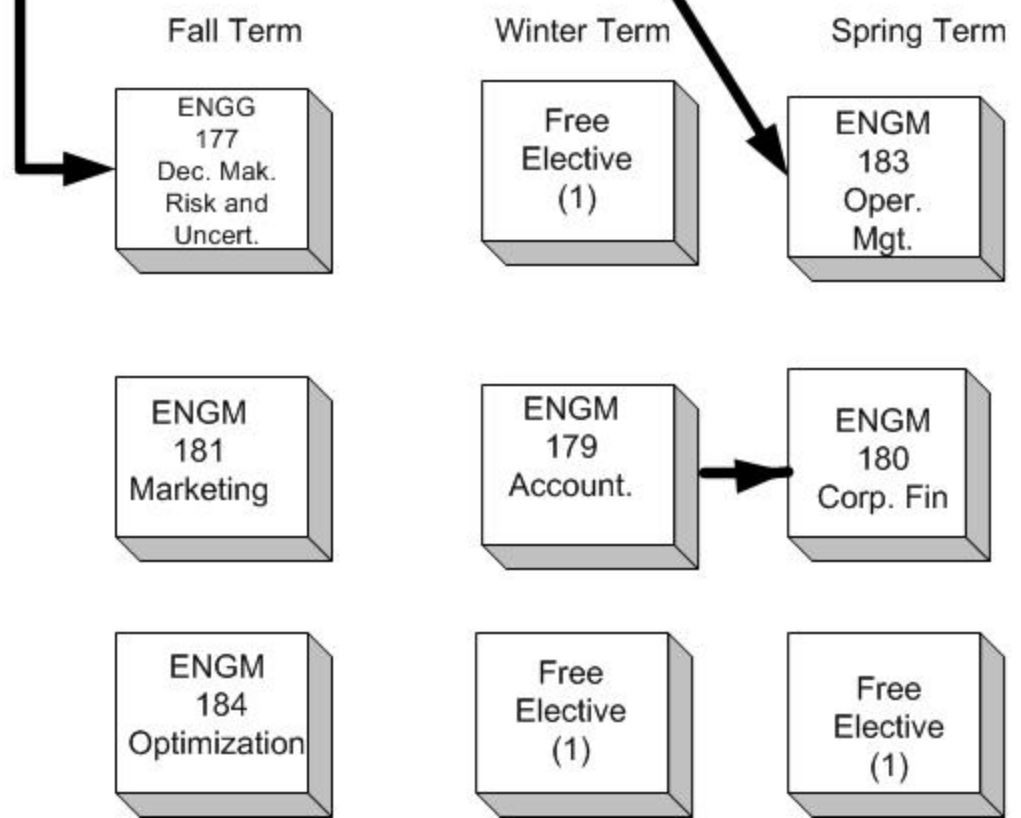
MEM Program Flowchart - Fall Term 2009

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

(3) Internship

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