

2020/21 MEM Curriculum - Product Management Example

Fall	Winter	Spring	Summer	Fall
ENGS 93 Statistics	ENGM 184 Optimization	ENGM 186 Tech Project Management	ENGG 390 Internship	ENGS 108 Machine Learning
ENGM 181 Marketing	ENGM 183 Operations Management	ENGM 180 - 1 Accounting		ENGM 179 - 1 Org. Behavior
ENGM 178 Technology Assessment	Elective	ENGM 180 - 2 Finance		ENGM 179 - 2 Strategy
ENGM 387 MEM Professional Skills		ENGM 191 Product Design and Development		ENGM 190 Platforms

MEM Applied Math Electives (choose at least 2)

- [ENGG 103](#) Operations Research (spring)
- [ENGS 108](#) Applied Machine Learning (fall)
- [ENGM 182](#) Data Analytics (spring)
- [ENGM 184](#) Introduction to Optimization Methods (winter)

**other applied math courses may be substituted with MEM Director approval*

Additional Electives

MEM students can choose to enroll in any graduate level engineering course at Thayer or they may choose to take electives at the following graduate schools:

- Tuck School of Business (maximum of two covered by tuition)
- Geisel School of Medicine
- Guarini School of Graduate and Advanced Studies
- The Vermont Law School