

Master of Engineering Program Requirements

Course Requirements

- A minimum of 30 credit-hours of graduate coursework, 5000 level courses and above are considered graduate level.
- Twenty-eight credits must be taken for a letter grade.
- Most courses must be of a technical nature. One or two courses that are related to your overall goals for your degree but are non-technical (for example, finance) may be approved as well.
- A minimum of 12 credit-hours (not including seminar courses or project) of coursework in Mechanical and Aerospace Engineering (MAE).

Project Requirements (additional project requirements will be discussed at Orientation)

- A design or a research project (usually taken under MAE 6900) for at least **4** and not more than 8 credits resulting in a written report. A **Project Approval Form**, signed by your project advisor, is due at the end of the second week of classes of the semester you are beginning the project. For Spring semester, **Monday, September 9**.
- Project requirement involves receiving a **grade** for the course, submitting an **abstract** and sending a pdf **final copy** of the report to Judy Thoroughman.



Project Approval Form can be downloaded at:[form](#)

Program of Courses

- **Program of Courses** must be submitted to the MEng Mailbox outside 322A Upson by **Monday, September 9**.



Program of Courses form can be downloaded at:[form](#)

Academic Requirements

- Registration limit 20 credits per semester
- minimum 12 credit enrollment per semester
- A minimum cumulative M.Eng. GPA of 2.5.
- No grade below a C-.
- To be a student in the MEng Program for at least two semesters