The named options are:

- Master of Engineering–Named Option: Engineering Data Analytics (http://guide.wisc.edu/graduate/engineering-college-wide/engineering-meng/engineering-engineering-data-analytics-meng/)
- Master of Engineering–Named Option: Engineering Management (http://guide.wisc.edu/graduate/engineering-college-wide/engineering-meng/engineering-engineering-management-meng/)
- Master of Engineering–Named Option: Manufacturing Systems Engineering (http://guide.wisc.edu/graduate/engineering-college-wide/engineering-meng/engineering-manufacturing-systems-engineering-meng/)
- Master of Engineering–Named Option: Polymer Engineering (http://guide.wisc.edu/graduate/engineering-college-wide/engineering-meng/engineering-polymer-engineering-meng/) (suspended, will be discontinued)

**MINIMUM GRADUATE SCHOOL REQUIREMENTS**

Review the Graduate School minimum academic progress and degree requirements (http://guide.wisc.edu/archive/2023-2024/graduate/ #policiesandrequirementstext), in addition to the program requirements listed below.

**MAJOR REQUIREMENTS**

**CURRICULAR REQUIREMENTS**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Graduate Coursework Requirement</td>
<td>See one of the M.Eng. named options (linked below) for specific requirement information.</td>
</tr>
</tbody>
</table>

**FUNDING**

Resources to help you afford graduate study might include assistantships, fellowships, traineeships, and financial aid. Further funding information (https://grad.wisc.edu/funding/) is available from the Graduate School. Be sure to check with your program for individual policies and restrictions related to funding.

**PROGRAM RESOURCES**

Students in the Engineering M.Eng. programs are not permitted to accept teaching assistantships, project assistantships, research assistantships or other appointments that would result in a tuition waiver. Students in these programs cannot enroll in other graduate programs nor take courses outside the prescribed curriculum. If you intend to combine study in this program with other academic programs at UW–Madison, please contact Interdisciplinary Professional Program’s Student Services Department (studentservices@interpro.wisc.edu).
Overall GPA required. This program follows the Graduate School’s GPA Requirement policy (https://policy.wisc.edu/library/UW-1203/).
Other Grade Requirements: Must retake any courses for which a grade below C is recorded.
Assessments: No formal examination required.
Examinations: No language requirements.

**REQUIRED COURSES**
Select a named option (p. 2) for courses required.

**NAMED OPTIONS**
A named option is a formally documented sub-major within an academic major program. Named options appear on the transcript with degree conferral. Students pursuing the Master of Engineering in Engineering must select one of the following named options:


**POLICIES**
Students should refer to one of the named options for policy information:

- Master of Engineering–Named Option: Engineering Management (http://guide.wisc.edu/archive/2023-2024/graduate/engineering-
college-wide/engineering-meng/engineering-engineering-
management-meng/) (suspended, will be discontinued)

- Master of Engineering–Named Option: Manufacturing Systems
  Engineering (http://guide.wisc.edu/archive/2023-2024/graduate/
  engineering-college-wide/engineering-meng/engineering-
  manufacturing-systems-engineering-meng/) (suspended, will be
discontinued)

- Master of Engineering–Named Option: Polymer Engineering (http://
guide.wisc.edu/archive/2023-2024/graduate/engineering-college-
wide/engineering-meng/engineering-polymer-engineering-meng/)

- Master of Engineering–Named Option: Sustainable Systems
  Engineering (http://guide.wisc.edu/archive/2023-2024/graduate/
  engineering-college-wide/engineering-meng/engineering-
sustainable-systems-engineering-meng/)

PROFESSIONAL DEVELOPMENT

GRADUATE SCHOOL RESOURCES

Take advantage of the Graduate School’s professional development
resources (https://grad.wisc.edu/pd/) to build skills, thrive academically,
and launch your career.

LEARNING OUTCOMES

1. Demonstrate a strong understanding of mathematical, scientific, and
   engineering principles in the field.
2. Demonstrate an ability to formulate, analyze and independently solve
   advanced engineering problems.
3. Apply the relevant scientific and technological advancements,
techniques and engineering tools to address these problems.
4. Recognize and apply principles of ethical and professional conduct.