## 1

## MECHANICAL ENGINEERING (M.ENGR.)

## Master of Engineering. Major in Mechanical Engineering.

General M.Engr. requirements apply, along with departmental requirements as listed in the departmental graduate handbook.

Please see the Departmental Graduate Student Handbook (https://www.uidaho.edu/-/media/Uldaho-Responsive/Files/engr/academic-programs/me/handbooks/me-graduate-handbook.pdf?engr-pdf=graduate-student-handbookp6) for details and program requirements on earning the Master of Engineering in Mechanical Engineering degree.

- Graduates will be proficient engineering problem solvers capable
  of identifying, formulating, and solving engineering problems by
  applying their knowledge of mathematics, science, and engineering.
- Graduates will be effective mechanical engineers, capable of performing original scholarly work, while considering real-world constraints and the impact their solution may have on society.
- Graduates will give effective oral presentations in professional forums and write for professional audiences. Opportunities should be pursued to speak in front of a larger technical community and to contribute to the published literature in the discipline.