The **Master of Engineering (MENG)** program offered by the Bagley College of Engineering has been structured to include a new concentration in **Military Engineering**. Graduate students pursuing a military career in the United States can now build upon their undergraduate degrees in engineering, math and/or science with a graduate level engineering degree.

The MENG, a multidisciplinary degree program, provides graduate engineering students the opportunity to mix quality courses from the college of engineering with other Mississippi State University programs to build a degree that help students to achieve their future military and engineering goals. This 30-hour degree program is known best for its flexibility with an appropriately planned individual program of study.

### Required Coursework - 30 Hours Total

- **Engineering Statistics**  
  IE 6613 or equivalent
- **Project Management**  
  IE 6533, CE 6703, or equivalent
- **Recommended Engineering Courses**  
  GE 8303 Introduction to Military Engineering,  
  CE 8673 Blast Effects, "TBD Military Pavements of Roads and Airfields
- **Other Engineering Course Options**  
  Civil, Computer Science, Electrical, General Engineering, Industrial, and Mechanical
- **Military Engineering Electives**  
  Business, Geoscience, Math, Public Policy and Administration
- **Capstone Course**  
  GE 8003

### Admission & Registration Info

- Students seeking admission to the Master of Engineering program should visit [grad.msstate.edu](http://grad.msstate.edu) to begin their online application.
- Deadlines for admission are:  
  - Fall – August 1  
  - Spring – December 1  
  - Summer – May 15
- Application fee waivers are available for military personnel seeking admission for Spring 2020. Contact [blocke@saffairs.msstate.edu](mailto:blocke@saffairs.msstate.edu) for more information.
- Once admitted, please contact Tamra Swann ([tsann@bagley.msstate.edu](mailto:tsann@bagley.msstate.edu)) for registration assistance.
- Students should plan to complete 10 courses over six semesters to finish in a two-year time period.

For more information, please contact us at [graduate@bagley.msstate.edu](mailto:graduate@bagley.msstate.edu).