MASTER OF ENGINEERING CONCENTRATION IN MILITARY ENGINEERING

The Master of Engineering (MENG) program offered by the Bagley College of Engineering now includes a concentration in Military Engineering. Graduate students pursuing a military career in the United States can 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.

ADMISSION & REGISTRATION INFO

- Students seeking admission to the Master of Engineering program should visit apply.msstate.edu to begin their online application.
- BCoE deadlines for admission are: Fall June 1
 Spring November 1
 Summer May 1



COURSE RECOMMENDATIONS AND ROTATION - 30 HOURS TOTAL

Fall		Spring		Summer	
IE 6613	Engineering Statistics	IE 6533	Project Management	GE 8303	Intro to Military Engineering
CE 8673	Blast Effects	IE 6543	Logistics Engineering	GE 8311	MIL MENG Disaster Relief
GE 8003	Capstone Course	MKT 8213	Supply Chain Operations Mgt	GE 8321	MIL MENG Bridge Assessment
		GE 8003	Capstone Course	GE 8331	MIL MENG Intermodal Trans Sys
Students should consult the master schedule for course rotation				GE 8313	Intro to Military Hydrology

GE information each semester. Additional course options are available in

multiple engineering and non-engineering disciplines. Some courses may be offered biannually.

- Once admitted, please contact Tamra Swann (tswann@bagley.msstate.edu) for registration assistance.
- Students should plan to complete their 30 hours over six semesters to finish in a two-year time period. This will require multiple courses over some semesters.

For more information, please contact us at graduate@bagley.msstate.edu.



