## **BIOENGINEERING, MASTER OF ENGINEERING (M.ENG.)**

## Coursework/Non-thesis only: 30 credits required

This graduate program is an approved non-thesis program. The non-thesis option has been satisfied when all coursework has been completed.

All Professional Master of Engineering Programs consist of 10 courses/30 credits. All students are expected to complete a preliminary course plan for their intended degree program. Degree planning worksheets can be found here: https://mage.umd.edu/degree-planningsheets (https://mage.umd.edu/degree-planning-sheets/)

Course	Title Cre	dits
Core Requirements (Take Five Courses): 15		
BIOE651	Applied Mathematics in Bioengineering	
BIOE654	Physiology for Bioengineers	
BIOE658	Special Topics in Bioengineering (M.Eng.) (BIOE658R - Regulatory Affairs in Medical Product Development)	
BIOE658	Special Topics in Bioengineering (M.Eng.) (BIOE658E - Biomedical Device Developments)	
BIOE658	Special Topics in Bioengineering (M.Eng.) (BIOE658J - Introduction to Programming and Data Analysis using Python)	
Bioengineering E	Electives (Choose at least two):	6
See Degree P	lanning Sheet for Full Options	
BIOE658	Special Topics in Bioengineering (M.Eng.) (BIOE658B - Introduction to Medical Image Analysis)	
BIOE658	Special Topics in Bioengineering (M.Eng.) (BIOE658F - Applications of Bioinformatics)	
BIOE658	Special Topics in Bioengineering (M.Eng.) (BIOE658G - Genome Editing and Synthetic Biology)	
BIOE658	Special Topics in Bioengineering (M.Eng.) (BIOE658I - Machine Learning)	
BIOE658	Special Topics in Bioengineering (M.Eng.) (BIOE658W - Biosensor Techniques, Instrumentation, and Applications)	
<b>Bioengineering</b> F	Pre-approved Technical Electives (Choose three)	9
See Degree Planning Sheet for Full Options		
Total Credits		30