## ENGINEERING ARTIFICIAL INTELLIGENCE, MASTER OF ENGINEERING (M.ENG.)

Non-thesis only: 30 credits required

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-planning-sheets (https://mage.umd.edu/degree-planning-sheets/)

Course	Title	Credits
Engineering Al Required Core (take 4)		
ENAI600	Probability and Statistics for Engineering AI (Probability and Statistics for Engineering AI)	
ENAI601	Numerical Methods for Engineering AI (Numeric Methods for Engineering AI)	al
ENAI602	(Foundations of Machine Learning for Engineeri AI)	ng
ENAI603	Foundations of Data Science for Engineering Al (Foundations of Data Science for Engineering A	1)
Engineering Al Core (choose 2)		6
ENAI604	(Fair, Ethical and Sustainable Engineering AI)	
ENAI605	Generative Engineering AI (Generative Engineering AI)	ng
ENAI606	(Large Language Models in Engineering AI)	
ENAI607	Python Applications for Engineering AI (Python Applications for Engineering AI and Cloud Engineering)	
ENPM703	Fundamentals of AI and Deep Learning	
Pre-Approved Technical Electives (choose 4)		12
See Degree Planning Sheet for detailed course options.		
Total Credits		30