ENGINEERING ARTIFICIAL INTELLIGENCE, POST-BACCALAUREATE CERTIFICATE (P.B.C.)

Non-thesis only: 12 credits required

All Professional Graduate Certificate in Engineering Programs consist of 4 courses/12 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 C	redits
Engineering AI Required Core (take four)		12
ENAI600	Probability and Statistics for Engineering Al (Probability and Statistics for Engineering Al)	
ENAI601	Numerical Methods for Engineering AI (Numerica Methods for Engineering AI)	I
ENAI602	(Foundations of Machine Learning for Engineering AI)	g
ENAI603	Foundations of Data Science for Engineering AI (Foundations of Data Science for Engineering AI)	
Total Credits		12