1

CLOUD ENGINEERING, 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
Cloud Engineering Core (take two): 6		
ENPM665	Cloud Security	3
ENPM818N	(Cloud Computing)	3
Cloud Engineering	g Additional Core (choose at least four):	12
Note: Any taken over the 4 required count as preapproved technical electives.		
ENPM8180	(Networks and Protocols for Cloud Engineering	*) 3
ENPM818P	(Linux System Administration*)	3
ENPM818Q	(Python Programming*)	3
ENPM818R	(Virtualization and Container Technologies*)	3
ENPM818T	(Data Storage and Databases*)	3
Cloud Engineering Pre-Approved Technical Electives (choose four): 12		: 12
ENPM611	Software Engineering	3
ENPM613	Software Design & Implementation	3
ENPM631	Advanced Networking	3
ENPM657	Applied Cryptography	3
ENPM686	Information Assurance	3
ENPM693	Network Security	3
ENPM808	Advanced Topics in Engineering	3
ENPM809F	(Internet of Things*)	3
ENPM809K	(Fundamental Concepts of Al and Machine Learning, and Their Applications*)	3
ENPM809X	(Data and Algorithms*)	3
ENPM818F	(Network Automation* [ENPM8180])	3
Total Credits		30