HYPERSONICS, POST-BACCALAUREATE CERTIFICATE (P.B.C.)

Non-thesis only: 12 credits required

All 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	Credits
Hypersonics Core (choose at least one):		3
Note: Any take Additional Cor	en over the 1 required count as Hypersonics re Courses	
ENAE472	(Introduction to Hypersonics)	
ENAE682	Hypersonic Aerodynamics	
Hypersonics Additional Core (choose three):		9
ENAE686	(Experimental & Computational Methods in Hypersonics)	
ENAE687	(Introduction to Hydrodynamic Stability and H Speed Boundary Layer Transition)	igh-
ENAE665	Advanced Airbreathing Propulsion	
ENAE683	High Temperature Gas Dynamics	
ENAE791	Launch and Entry Vehicle Design	
ENME656	Physics of Turbulent Flow	
Total Credits		12