## **APPLIED ECONOMICS, MS/ MBA**

## **Applied Economics, MS/MBA**

To allow students to better exploit the strong complementary relationship between business and economics, Carey Business School and the Applied Economics program have eliminated the overlap between the MS in Applied Economics and the MBA. This enables students to earn both the MS degree and the MBA in fewer courses than if pursued separately.

## Admissions Criteria for all Advanced Academic Programs (https://ecatalogue.jhu.edu/arts-sciences/ advanced-academic-programs/ enrollment-services/admission/) PROGRAM-SPECIFIC REQUIREMENTS

In addition to the materials and credentials required for all programs, the Master of Science in Applied Economics program also requires:

- · One semester of introductory microeconomics, passed with at least a
- · One semester of introductory macroeconomics, passed with at least
- · One semester of undergraduate statistics, passed with at least a B
- One undergraduate course that covers multivariate calculus, passed with at least a B

## **Program Requirements**

The program requires 29 courses: Eight applied economics courses and 21 MBA courses.

Dual-degree recipients receive both diplomas upon completion of both programs.

Co	de	Title	Credits			
MS	S Applied Econo	omics				
Co	re Courses - Re	equired:				
AS	.440.601	Microeconomic Theory	3			
AS	.440.602	Macroeconomic Theory	3			
AS	.440.606	Econometrics	3			
Core Courses - Customizable						
Se	lect one of the	following:	3			
	AS.440.614	Macroeconometrics [Time-Series Analysis]				
	AS.440.615	Macroeconomic Forecasting [Time Series Analysis]				
	AS.440.617	Financial Econometrics [Time-Series Analysis]				
	AS.440.618	Microeconometrics [Cross-Section and Panel Analysis]				
Ele	Electives					
Se	lect four of the	following:	12			
	AS.440.614	Macroeconometrics [Time-Series Analysis]				
	AS.440.615	Macroeconomic Forecasting [Time Series Analysis]				

AS.440.616	Bayesian Econometrics	
AS.440.617	Financial Econometrics [Time-Series Analysis]	
AS.440.618	Microeconometrics [Cross-Section and Panel Analysis]	
AS.440.622	Cost-Benefit Analysis	
AS.440.624	Computable General Equilibrium Modeling	
AS.440.625	Machine Learning in Statistics	
AS.440.629	Survey Research Methods	
AS.440.630	Monetary Economics	
AS.440.631	Finance and the Macroeconomy	
AS.440.632	Topics in Macroeconomics and Finance	
AS.440.634	Economic Growth	
AS.440.639	International Finance (Open Economy Macro)	
AS.440.640	Financial Economics	
AS.440.641	Financial Intermediation & Financial Markets	
AS.440.643	Economics of Investments and Financial Management	
AS.440.645	Behavioral Economics & Finance	
AS.440.646	Economics of Derivatives	
AS.440.650	Environmental & Resource Economics	
AS.440.653	Economics of the Labor Market	
AS.440.656	Political Economy	
AS.440.658	Industrial Organization	
AS.440.659	Law and Economics	
AS.440.661	Public Economics	
AS.440.663	Development Microeconomics	
AS.440.665	International Trade (Open Economy Micro)	
AS.440.666	Regional Economics	
AS.440.667	Urban Economics	
AS.440.672	Economics of Health Care	
AS.440.684	Game Theory	
Total Credits		24
Code	Title Cre	dits
MBA		
Core Courses - R	equired:	
BU.210.620	Accounting and Financial Reporting	2
BU.520.601	Business Analytics	2
BU.120.601	Business Communication	2
BU.220.620	Business Microeconomics	2
BU.231.620	Corporate Finance	2
BU.142.601	Leadership and Organizational Behavior (Ethics & Leadership & Organizations)	2

MBA						
Core Courses - Required:						
BU.210.620	Accounting and Financial Reporting	2				
BU.520.601	Business Analytics	2				
BU.120.601	Business Communication	2				
BU.220.620	Business Microeconomics	2				
BU.231.620	Corporate Finance	2				
BU.142.601	Leadership and Organizational Behavior (Ethics & Leadership & Organizations)	2				
BU.410.620	Marketing Management	2				
BU.680.620	Operations Management	2				
BU.510.601	Statistical Analysis	2				
BU.150.620	Strategic Management (Strategic Management)	2				
Electives:						

Select eleven two-credit courses. Students may elect one or more focus areas in the following areas: Business Analytics & Risk Management, Digital Marketing, Entrepreneurial Marketing, Entrepreneurship, Innovation & Technology, Financial Management, Health Care Management, Innovation & Technology, Investments, or Public & Private Sector Leadership.

Total Credits 42