



# Master of Science in Quantitative Economics

Kenneth P. Dietrich School of Arts and Sciences, Department of Economics

*The intersection of economics and data science.*

# MQE.Pitt.edu

# MS in Quantitative Economics

*The intersection of economics and data science.*

An intensive 8-month professional STEM degree program with career services that will equip students with the quantitative, analytical and communication skills needed to meet employers' demand for data-driven economics. GRE not required. Application fee waived for Pitt students/alumni. Questions? [MQEinfo@pitt.edu](mailto:MQEinfo@pitt.edu)



## MQE Course Schedule

Fall	Session I	Individuals, Firms, and Markets	Quantitative Methods	Communicating Economic Insights
	Session II	Incentives and Information	Economic Inference from Data	
Spring	Session I	Global Economics and Finance	Applications of Economic Analysis Techniques	Data Design for Economic Applications (Capstone)
	Session II	Evidence-Based Analysis in Labor, Public and Health Economics	Big Data and Forecasting in Economics	



# MQE.Pitt.edu



Dietrich School of Arts and Sciences  
Department of Economics