QUANTITATIVE POLICY ANALYSIS, MPA

The Master of Public Administration in Quantitative Policy Analytics allows students to develop their skills in data gathering, data analysis, data visualization and data presentation.

For more information: https://www.fels.upenn.edu/academics/mpa (https://www.fels.upenn.edu/academics/mpa/)

Curriculum

Degree requirements

Code	Title	Course Units
Required Courses		
GAFL 6110	Statistics for Public Policy	1
GAFL 6210	Public Economics	1
GAFL 6400	Program Evaluations and Data Analysis	1
GAFL 6340	Writing for Public Policy and Administration	1
GAFL 6510	Financial Management of Public and Nonprofit Organizations ^{1,2}	1
GAFL 7320	Public Management	1
GAFL 5900	Use and Misuse of Data for Policy Challenges ^{1,2}	1
GAFL 5310	Data Science for Public Policy	1
GAFL 7980	MPA Capstone I	0
GAFL 7990	MPA Capstone II	1
Capstone project involving quantitative analysis		
Total Course Units		9

Or another pre-approved graduate-level data science

The degree and major requirements displayed are intended as a guide for students entering in the Fall of 2024 and later. Students should consult with their academic program regarding final certifications and requirements for graduation.

Students may count up to one non-Fels course as long as the course has been pre-approved by the Fels Academic Committee.