

International Public Affairs and Certificate in Energy Analysis Policy  
Two-year course plan option



Courses	First Year Fall	Credits	Courses	First year Spring	Credits	Courses	First year Summer
PA 800	Professional Development Workshop (CORE)	1	PA 819	Advanced Statistical Methods for Public Policy Analysis-optional	3	PA 827	Administrative Internship 1-3 credits
PA 818	Introduction to Statistical Methods for Public Policy Analysis (CORE)	3	PA 854	Macroeconomic Policy and International Financial Regulation (CORE, Choose PA 854 or 856)	3		
PA 850	International Governance (CORE)	3	PA 866	Global Environmental Governance-Meets Energy Policy Requirement	3		
PA 880	Microeconomic Policy Analysis (CORE)	3	PA 873	Introduction to Policy Analysis (CORE)	3		
PA 809	Introduction to Energy Analysis and Policy (Required)	3					
		Total: 13			Total: 12	Year 1 Total	25-28
Courses	Second year Fall	Credits	Courses	Second Year Spring	Credits		
PA 856	Trade, Competition, and Governance in a Global Economy (CORE)	3	PA 810	Energy Analysis Capstone Seminar (Required)	3		
PA 881	Cost-Benefit Analysis-Meets Energy Economics and Business Requirement	3	PA 860	Workshop in International Public Affairs (CORE)	3		
ES	Energy Technology Course (from the list below)	3	Elective		3		
ES	Environmental Studies Course (from the list below)	3					
		Total: 12			Total: 9	Year total	21
						2-year total	42+

Students can take up to 15 credits a semester but are advised to take 9-13 a semester.

MIPA graduation minimum requirement is 42 credits. Dual and double degree students requirements vary based on program.

This course plan is intended to serve as a resource for students to ensure they complete all program requirements but is not the only path that students can take. For specific advising questions contact Mo O'Connor at mcoconnor@lafollette.wisc.edu

\*A maximum of 3 credits can be accrued for internship via multiple internships or one worth 3 credits

For an up to date list of electives, visit the site below.

<https://www.lafollette.wisc.edu/students/advising-and-academic-guidelines>

**EAP Requirements**

Students must complete 6 courses for a total of 18 credits

Required Courses: PA 809-Introduction to Energy analysis and Policy and PA 810-Energy Analysis Capstone Seminar

Must take one class in the following 4 categories: 1) Energy Technology 2) Energy Economics and Business 3) Energy Policy 4) Environmental Studies

See link for courses that meet category requirements: <https://nelson.wisc.edu/graduate/energy-analysis-policy/curriculum.php>