# Courses

## First Year Fall
- PA 800: Professional Development Workshop (CORE) - 1 Credit
- PA 819: Advanced Statistical Methods for Public Policy Analysis - 3 Credits
- PA 827: Administrative Internship - 1-3 Credits

## First Year Spring
- PA 818: Introduction to Statistical Methods - 3 Credits
- PA 854: Macroeconomic Policy and International Financial Regulation (CORE, Choose PA 854 or 856) - 3 Credits
- PA 850: International Governance (CORE) - 3 Credits
- PA 866: Global Environmental Governance - 3 Credits
- PA 880: Microeconomic Policy Analysis (CORE) - 3 Credits
- PA 873: Introduction to Policy Analysis (CORE) - 3 Credits

Total: 13 Credits

## First Year Summer
- PA 809: Introduction to Energy Analysis and Policy (Required) - 3 Credits

Total: 12 Credits

Year 1 Total: 25-28 Credits

## Second Year Fall
- PA 856: Trade, Competition, and Governance in a Global Economy (CORE) - 3 Credits
- PA 810: Energy Analysis Capstone Seminar (Required)* - 3 Credits
- PA 881: Cost-Benefit Analysis - 3 Credits
- PA 860: Workshop in International Public Affairs (CORE)* - 3 Credits
- ES: Energy Technology Course (from the list below) - 3 Credits
- Elective - 3 Credits

Total: 12 Credits

## Second Year Spring
- ES: Environmental Studies Course (from the list below) - 3 Credits

Total: 9 Credits

Year Total: 21 Credits

2-year total: 42+ Credits

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**International Public Affairs and Certificate in Energy Analysis Policy**

**Two-year course plan option**

**Robert M. La Follette School of Public Affairs**

**UNIVERSITY OF WISCONSIN-MADISON**

**Students may take up to 25 credits a semester but are advised to take 9-13 a semester.**

*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://www.nelson.wisc.edu/graduate/energy-analysis-policy/curriculum.php

[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

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

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

*Students may take 810 to satisfy 860. Contact Mo O'Connor with questions.*

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

*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://www.nelson.wisc.edu/graduate/energy-analysis-policy/curriculum.php