12

SUSTAINABLE ORGANIZATIONS & POLICY, MS

Contact

Maxwell School of Citizenship and Public Affairs

Admissions: Emily Rutherford, Associate Director of Admissions 315-443-2319 maxenroll@syr.edu

Advising: Emily Alber Chase, Associate Director of Student Services, Public Administration and International Affairs, 315-443-4000 paia@syr.edu

Jay Golden, Ph.D., Pontarelli Professor of Environmental Sustainability and Finance, jgolde04@syr.edu

Whitman School of Management

Todd Moss, Chair, Department of Entrepreneurship and Emerging Enterprises, Petinella Associate Professor of Entrepreneurship, tmoss@syr.edu

Overview

Syracuse University's Maxwell School of Citizenship and Public Affairs and Whitman School of Management offer a Master of Science in Sustainable Organizations & Policy, providing the skills and knowledge to become competent in economic, social, and environmental sustainability and their interdependencies from public and private perspectives.

Through completing courses from both Maxwell and Whitman, students apply critical thinking and problem-solving skills through systems thinking perspectives applied to sustainability challenges, and learn to effectively communicate sustainability solutions. Students conclude their one-year program with an experiential learning project in partnership with external organizations. They apply classroom learning, evaluate the organization's current sustainability practices and policies, and generate value-added solutions to the organization's sustainability challenges.

Students successfully completing the program are classified as STEMdesignated. This allows international students on an F-1 visa to extend their time in OPT (Optional Practical Training) to 36 months in the U.S. This makes graduates from STEM-designated programs better positioned for hiring and they gain valuable experience in this growing and indemand area of the marketplace.

Program Requirements

Code Required Core	Title	redits
BUA 650	Managing Sustainability: Purpose, Principles, and Practice	l 3
BUA 759	Sustainability-Driven Enterprise	3
PAI 600	Selected Topics	1-6
Statistics/Require	ed Core	
Select one of the	following:	3
MBC 638	Data Analysis and Decision Making	
PAI 721	Introduction to Statistics	
PSC 693	Introduction to Quantitative Political Analysis	
SOC 606	Quantitative Research Design	

Sustainability Core

	Select two of the	following:	6
	BUA 651	Strategic Management and the Natural Environment	
	PAI 723	Economics for Public Decisions	
	PAI 770	Climate Change: Law, Science, Perception, and Policy	
	PAI 775	Energy, Environment and Resources Policy	
	PAI 777	Economics of Environmental Policy	
	SCM 740	Green Supply Chain Management	
	PAI 795	Smart Grid: Security, Privacy, and Economics	

Elective Courses

Select a total of 12 credits from the following. Any of the other courses from the list from the Sustainability core will also count as elective courses. Additional SUNY-ESF courses from the list below will also count for elective credit. At least 12 credits total must be taken from Whitman courses and at least 12 credits total must be taken from Maxwell courses in order to satisfy graduation requirements of this joint program:

EST 608 - Environmental advocacy campaigns and conflict	
resolution	

EST 612 - Environmental policy and governance

EST 613 - Urbanization and the environment

EST 615 - Environmental justice: Policy, tools & society

EST 617 - Measuring environmental inequality

EST 640 - Environmental thought and ethics

EST 645 - Mass media and environmental affairs EST 650 - Environmental perception and human behavior

EST 705 - Environmental policy analysis

EST 708 - Sc	ocial theory and the environment
EST 770 - Re	egenerative approaches to sustainable futures
ACC 601	Intermediate Financial Accounting I
ACC 786	Government and Not-for-Profit Accounting
ANT 639	Climate Change and Human Origins
ECN 601	Survey Microeconomic Theory
EEE 620	Foundations of Entrepreneurship
EEE 640	Social Entrepreneurship
GEO 752	Climate Change: History, Geography, Politics
GEO 606	Development and Sustainability

Pyrogeography: Wildfire in a Changing World GEO 659 **GEO 687 Environmental Geostatistics** GEO 730 Political Economy of Nature

GEO 754 Seminar in Environmental History MBC 601 **Economic Foundations of Business** MBC 602 **Economics for International Business**

MBC 606 Information Technology for Decision Support MBC 609 Accounting for Managerial Decisions

MBC 610 Opportunity Recognition and Ideation MBC 629 Legal and Ethical Aspects of Management

MBC 630 Behavior in Organizations MBC 631 **Financial Accounting** MBC 635 Operations and Supply Chain Management

MBC 636 Marketing Management

MBC 638 Data Analysis and Decision Making

MBC 645	Strategic Management
PAI 600	Selected Topics
PAI 705	Research Design for IR Practitioners
PAI 712	Public Organizations and Management
PAI 731	Financial Management in State and Local Governments
PAI 734	Public Budgeting
PAI 748	Seminar on Nonprofit Management
PAI 770	Climate Change: Law, Science, Perception, and Policy
PAI 720	Economic Principles for International Affairs
PAI 723	Economics for Public Decisions
PAI 724	Data Driven Decision Making
PAI 757	Economics of Development
PAI 762	Challenges of International Management and Leadership
PAI 763	NGO Management in Developing and Transitioning Countries
PAI 772	Science, Technology, and Public Policy
PSC 602	Public Policy Analysis: Theory and Practice
PSC 693	Introduction to Quantitative Political Analysis
PSC 718	Politics and the Environment
SCM 740	Green Supply Chain Management
SCM 755	Lean Six Sigma
SOC 513	Statistics for Social Science
SOC 606	Quantitative Research Design
SOC 618	Introduction to Field Research and Interviewing
SOC 714	Intermediate Social Statistics