MPA IN ECONOMIC POLICY MANAGEMENT

MPA in Economic Policy Management Curriculum

The curriculum for the MPA in Economic Policy Management (MPA-EPM), formerly known as Program in Economic Policy Management (PEPM), aims to build students’ technical competence in the tools of economic management and policymaking, train students in the application of these skills, and educate students about current thinking on the world economic environment, as well as its history and institutions.

The Master of Public Administration degree within MPA-EPM is conferred upon completion of a minimum of 54 credits of graduate level coursework with a GPA of 3.0 or higher. MPA-EPM students choose one of three focus areas: Economic Policy Management (EPM), Energy & Environment (E&E) or Central Banking and Financial Markets (CBFM).

MPA-EPM students who have previously completed a graduate degree in economics or a related discipline may apply to transfer up to twelve credits from their previous graduate degree toward the MPA in Economic Policy Management degree. Students who wish to apply for such transfer should contact the MPA-EPM Office prior to April 1st. Criteria for determining whether credits may be transferred will include: whether the course(s) in question was part of a completed graduate degree, the degree to which the course(s) in question relates to the MPA-EPM course(s) for which a transfer is requested, and the student’s performance in the course(s) elected to be transferred.

For additional information on the MPA in Economic Policy Management, including information for prospective students and admissions, please refer back to the main site or email mpa-epm@sipa.columbia.edu.

Learn more about the MPA-EPM Core and Focus Areas

The core of the MPA-EPM program consists of two three-semester course sequences in Macroeconomic Policy Management and Econometrics. This core is supplemented by courses in management skills and political economy. Students may choose additional elective courses offered at SIPA and other graduate schools at Columbia. Each course is built around real-world examples and case studies.

Economic Policy Management Focus Area (EPM):

Builds students’ technical competence with the tools of economic management and policymaking and their application; and also educates students about current thinking on the global economic environment, as well as its history and institutions.

Student background: Students who select this focus area come from national and international development agencies and international financial institutions and banks. The focus area is also popular among professionals with consulting and legal backgrounds.

Energy & Environment Focus Area (E&E):

Teaches the fundamentals of the energy industry within the context of environmental sustainability, including international energy systems and business organizations involved in the production, transportation, and marketing of energy products.

Student background: Accomplished professionals from energy ministries, national oil companies, and energy-producing firms, and other professionals from around the world who are involved in various aspects of the global energy markets and environmental sustainability

Central Banking and Financial Markets Focus Area (CBFM):

Builds an in-depth understanding of corporate finance, capital markets, and central banking, covering both emerging and advanced economies while also examining the process of building sound capital markets in emerging economies.

Student background: Mid-career professionals working at central banks, finance ministries, and various financial institutions.

Patricia Mosser, Director of the MPA in Economic Policy Management; Senior Research Scholar & Adjunct Professor of International and Public Affairs

Arvid Lukauskas, Executive Director of the MPA in Economic Policy Management; Adjunct Associate Professor of International and Public Affairs

Muhammad Asali, Visiting Associate Professor of International and Public Affairs

Norman Bartczak, Lecturer in the Discipline of International and Public Affairs

Guillermo Calvo, Professor of International and Public Affairs

Sara Calvo, Adjunct Professor of International and Public Affairs

Doru Cojoc, Lecturer in the Discipline of International and Public Affairs

Christine Cumming, Adjunct Professor of International and Public Affairs

Augusto de la Torre, Adjunct Professor of International and Public Affairs

Ceyhun Elgin, Lecturer in the Discipline of Economics

Seyhan Erden, Lecturer in the Discipline of Economics

Tamrat Gashaw, Lecturer in the Discipline of Economics

Emanuele Gerratana, Senior Lecturer in the Discipline of International and Public Affairs

Alain Iza Lamache, Adjunct Professor of International and Public Affairs

Zachary Metz, Adjunct Assistant Professor of International and Public Affairs

Guillermo Mondino, Adjunct Professor of International and Public Affairs

Ingmar Nyman, Adjunct Associate Professor of International and Public Affairs

Francisco Rivera-Batiz, Adjunct Professor of International and Public Affairs

Liliana Rojas-Suarez, Adjunct Professor of International and Public Affairs

Yumiko Shimabukuro, Lecturer in the Discipline of International and Public Affairs

Jan Svejnar, Richard N. Gardner Professor of Economics and International Affairs

Alan Yang, Senior Lecturer in Discipline of International and Public Affairs

Economic Policy Management Focus Area

Summer 2023

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
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<tbody>
<tr>
<td>PEPM U6110</td>
<td>Mathematics for Economists</td>
<td>3.00</td>
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<tr>
<td>PEPM U6223</td>
<td>Accounting and Finance</td>
<td>3.00</td>
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</table>
### Central Banking and Financial Markets Focus Area

#### Summer 2023
- **PEPM U6610**: Quantitative Methods for Economic Policy Managers 1.50
- **PEPM U6610**: Mathematics for Economists 3.00
- **PEPM U6623**: Accounting and Finance 3.00
- **PEPM U6620**: Introductory Statistics 3.00
- **PEPM U6104**: Macroeconomics I 3.00
- **PEPM U6101**: Microeconomics I 3.00
- **PEPM U4050**: Effective Global Leadership for Economic Policymakers I 1.50
- **PEPM U6610**: Quantitative Methods for Economic Policy Managers 1.50
- **PEPM U6650**: Empirical Econometric Project 1.50
- **Elective**: Approved Elective 1
- **Elective**: Approved Elective 2

**Total Points**: 54

#### Fall 2023
- **PEPM U6102**: Microeconomics # Public Policy 4.00
- **PEPM U6105**: Macroeconomic Policy Management 4.00
- **PEPM U6630**: Microeconometrics 4.00
- **PEPM U6204**: Development Economics 3.00
- **PEPM U6630**: Microeconomics II - Topics in Policy-oriented Microeconometrics 3.00
- **PEPM U6650**: Empirical Econometric Project 1.50
- **PEPM U4051**: Effective Global Leadership for Economic Policymakers II 1.50

**Total Points**: 54

#### Spring 2024
- **PEPM U6640**: Macroeconometrics 3.00
- **PEPM U6106**: Macroeconomic and Financial Policy Issues - Global Context 3.00
- **PEPM U6610**: Mathematics for Economists 3.00
- **PEPM U6620**: Macroeconomic Policy Management 4.00
- **PEPM U6104**: Macroeconomics I 3.00
- **PEPM U6101**: Microeconomics I 3.00
- **PEPM U4050**: Effective Global Leadership for Economic Policymakers I 1.50

**Total Points**: 54

### Energy and Environment Focus Area

#### Summer 2023
- **PEPM U6610**: Quantitative Methods for Economic Policy Managers 1.50
- **PEPM U6650**: Empirical Econometric Project 1.50
- **PEPM U4051**: Effective Global Leadership for Economic Policymakers I 1.50

**Plus 6-points of elective courses**: 6.00
- **PEPM U6205**: Political Economy of Finance 1.50
- **INAF U6662**: Unconventional Monetary Policy 1.50
- **Elective**: Approved Elective

**Total Points**: 54

#### Fall 2023
- **PEPM U6102**: Microeconomics # Public Policy 4.00
- **PEPM U6105**: Macroeconomic Policy Management 4.00
- **PEPM U6630**: Microeconometrics 4.00
- **PEPM U6204**: Development Economics 3.00
- **INAF U6071**: Fundamentals of Environmental Policy 1.50
- **INAF U6072**: Energy Systems Fundamentals 1.50
- **SUMA PS5155**: Energy Markets and Innovation 1.50

**Plus 3-points of an Energy & Environment Fundamentals course**: 3.00
- **INAF U6065**: The Economics of Energy 1.50
- **INAF U6068**: Environmental Economics 1.50

**Plus 3-points of an Energy & Environment Elective course**: 3.00
- **Elective**: Approved Elective

**Total Points**: 54

#### Spring 2024
- **PEPM U6640**: Macroeconometrics 3.00
- **PEPM U6106**: Macroeconomic and Financial Policy Issues - Global Context 3.00
- **PEPM U6610**: Mathematics for Economists 3.00
- **PEPM U6650**: Empirical Econometric Project 1.50
- **PEPM U4051**: Effective Global Leadership for Economic Policymakers I 1.50

**Plus 6-points of elective courses**: 6.00
- **Elective**: Approved E&E Elective 1
- **Elective**: Approved E&E Elective 2

**Total Points**: 54

### Degree Audit Report

Matriculated students in this program can view their degree audit report on Stellic.