

WELCOME NEW STUDENTS!

We're delighted that you have decided to join the incoming class of Milano's Environmental Policy & Sustainability Management (EPSM) graduate program. We hope that you will find the information on these pages helpful as you begin your studies.

—*Ana Baptista, Chair
Environmental Policy and
Sustainability Management*

GET TO KNOW US

Sign up for **Google Groups** to receive and share information relevant to your program and experiences

See the latest staff and alumni profiles, news, and events from EPSM at **MilanoSchool.org/EPSM**

Get involved by joining fellow students in the Sustainable Cities Club. Email **sustainabilityclub@newschool.edu**

Follow Tishman Environment and Design Center (TEDC) to learn how we practice what we preach on campus, and in our local and global community **www.newschool.edu/TEDC**

NEW STUDENT ACADEMIC ADVISING & REGISTRATION SPRING 2019

GETTING STARTED

Activate your @newschool.edu email account

Find **New Student Information** at newschool.edu

New student registration Monday, December 3-Friday, December 21, 2018. Registration reopens on Wednesday, January 2, 2019.

PLANNING YOUR STUDIES

Before registering for your first semester classes at **my.newschool.edu**, take some time to look at your degree requirements:

Visit **Resources for Incoming Students** on milanoschool.org and download an Advising Worksheet for your program

Review the **2019 Spring Milano Course Guide**

Read the **Registration Dates and Policies**

Schedule an advising appointment. Contact Chair Ana Baptista **baptista@newschool.edu**

Once you have been advised, the registration hold will be released and you can register online.

NEW STUDENT ORIENTATION

Thursday, January 17, 2018

72 Fifth Avenue (between 13th & 14th Streets) at 5:30 PM

Environmental Policy and Sustainability
Management Welcome
Room 501

6:30 PM

Milano Community Welcome Reception
5th Floor

SPRING SEMESTER BEGINS

Tuesday, January 22, 2019

THE NEW SCHOOL

MILANO

YOUR FIRST SEMESTER

Full-time students normally take three to four courses (9-12 credit hours) per semester. A typical first semester schedule consists of one core course (Econ or Quant) and two to three program courses.

Part-time students normally take two courses (6 credit hours) per semester. A typical first-semester schedule consists of two program courses.

Given the time commitment required for graduate study, 6 credit hours is the maximum course load recommended for working professionals and 12 credit hours for fulltime students.

You may need to take a certain number of credit hours to maintain eligibility for student loans, some scholarships, etc. *Know what is required.*

CHOOSING YOUR FIRST SEMESTER COURSES

Typical Full Time Schedule (9-12 credits)

ONE CORE COURSE

Chosen from the following:

NURP 5001 **Economics for Management and Public Policy** –OR- NEPS6112 **Environmental Economics** (with approval of the Chair)

NURP 5013 **Quantitative Methods**

TWO TO THREE PROGRAM COURSES

Chosen from the following:

NEPS 5008 **Sustainability Perspectives and Practice** (offered spring only)

NEPS 5005 **Leadership for Sustainability Strategies**

Making a Difference Requirement

Choose from the following courses meeting the requirement:

NEPS 5014 **The Future will be Cooperative**

NINT 5427 **Political Ecologies of Food, Farming, and Capitalism**

NURP 5522 **400 Years of Inequality**

Typical Part Time Schedule (6 credits)

TWO PROGRAM COURSES

NEPS 5008 **Sustainability Perspectives and Practice** (offered spring only)

NEPS 5005 **Leadership for Sustainability Strategies**

Transfer Credit and Course Waivers are considered on an individual basis and approved by the Chair. The total number of transfer credit hours that can be applied toward the degree is 9. Typically, course waivers are given to students who have recently mastered a significant amount of related subject matter and students are still required to complete 42 credit hours. To learn more, please contact Chair Ana Baptista baptista@newschooledu.

THE NEW SCHOOL

MILANO