

The MS-EMAP at Georgetown Two-Year Curriculum Sequence

Year 1 Fall Semester

EMAP-501 Chemistry of Environmental Exposures (CORE, 3 CREDITS)

EMAP-502 Statistical Methods in Metrology (CORE, 3 CREDITS)

EMAP-503 Introduction to Environmental Policy Science
(CORE, 2 CREDITS)

EMAP-504 Introduction to US and International Environmental
Laws and Policies (CORE, 2 CREDITS)

EMAP-500 Bi-weekly Seminar/Discussion Forum Series (0 CREDITS)

Year 1 Spring Semester

EMAP-511 Introduction to Chemical & Biochemical Metrology
(CORE, 3 CREDITS)

EMAP-512 Chem & Biochem Metrology Lab I: Instrumental
Principles and Measurements (CORE, 3 CREDITS; RESEARCH
PREPARATION)

EMAP-514 Introduction to Environmental Risk Assessment and
Management (CORE, 2 CREDITS)

EMAP-515 Advanced Environmental Policy Making Science I:
A Study of Practical Cases (CORE, 2 CREDITS)

EMAP-500 Bi-weekly Seminar/Discussion Forum Series (0 CREDITS)

In-between Summer

Program-funded 10-week research internship at NIST/EPA or
other government agencies, profit/non-profit organizations
(PRELUDE OF CAPSTONE PROJECT)

Year 2 Fall Semester

EMAP-517/HSCI-501 Occupational Toxicology (CORE, 3 CREDITS)

EMAP-513 Chem. & Biochem. Metrology Lab II: Student-Selected
Metrology Labs/Capstone Preparation (CORE, 2 CREDITS; RESEARCH
CONTINUATION)

EMAP-516 Advanced Environmental Policy Making Science II:
A Study of Practical Cases (CORE, 2 CREDITS)
One Elective in Government (3 CREDITS)

EMAP-500 Bi-weekly Seminar/Discussion Forum Series (0 CREDITS)

Year 2 Spring Semester

EMAP-518 Research Summative Capstone Project with thesis
(CORE, 3 CREDITS)

One Elective in Economics (3 CREDITS)

One Elective in Environmental (Social) Science (2 CREDITS)

One Elective in Ethics (2 CREDITS)

EMAP-500 Bi-weekly Seminar/Discussion Forum Series (0 CREDITS)

Pursuing an
advanced degree
while working full time

For the
Betterment
of the
World

Application Deadline
July 1, 2018
emap.georgetown.edu
with an after-work
course schedule

MASTER OF SCIENCE IN
**Environmental
Metrology &
Policy** (MS-EMAP)



GEORGETOWN UNIVERSITY

NIST EPA

emap.georgetown.edu

Making sound environmental decisions to address today's and tomorrow's pollution challenges requires a sophisticated understanding of how to measure pollution in multiple media (metrology) and how to use these data to help assess environmental risks to humans and ecosystems.

This information, combined with an appreciation of environmental law and other policy considerations, is essential to formulating environmental decisions that are predicated on the use of the best available science and the rule of law. The Master of Science in Environmental Metrology & Policy (MS-EMAP) at Georgetown University (GU) is unique in providing this broad expertise and marketable skill to tomorrow's scientists and engineers interested in leading environmental research and policymaking at all levels of government, industry, and other organizations.

By combining instructors from the National Institute of Standards and Technology (NIST), Environmental Protection Agency (EPA), and GU, the MS-EMAP program is an interdisciplinary program that includes courses in environmental chemistry, metrology, risk assessment, law, and policymaking; lessons learned from environmental case studies; and hands-on laboratory experience with state-of-the-art metrology instruments. A special program feature is funded summer research internships at NIST, EPA, and other agencies.

Students completing this rigorous curriculum will learn how to use state-of-the-art instruments to identify and quantify pollutants in both physical (air, water, and land) and biological (blood, urine, and tissue) media. They will also learn the levels of accuracy and precision associated with the measurements, and how the data collected can

be reliably analyzed statistically and combined judiciously to quantify potentially hazardous exposures to both humans and ecosystems. Students will also become familiar with the science of risk assessment and how it combines epidemiologic, occupational, clinical, animal, *in vivo*, *in vitro*, and *in silico* data to estimate human and ecological responses to pollutant exposures. Students will learn the laws that govern environmental protection in the United States and other countries, and when, how, and (more importantly) why these laws were enacted. And, students will gain an appreciation of the process by which environmental decisions are made and the efficacy of past decisions through an evaluation of real-world case studies.

The Master of Science in Environmental Metrology & Policy at Georgetown University will provide students with uniquely integrated real-life learning and working experience with today's leading environmental metrology and policy experts, so that the program's graduates are ably prepared to fulfill this role in the future.

Program Features

- Unique GU/NIST/EPA collaboration
- First in the nation, after-work course schedule
- Interdisciplinary program
- Funded summer research internships at NIST and EPA or other agencies
- State-of-the-art metrology instruments in partnership with Agilent Technologies, Inc.
- Integrated research-oriented professional training combining science and policymaking
- Real-life learning and working experience with leading experts
- Location in the nation's capital supports rich career opportunities

Curriculum

- Two years/40 credits, after-work course schedule
- Integrated metrology and policymaking core courses
- Sequential research-oriented courses
- Electives in economics, government, ethics, and environmental science
- Summative capstone with thesis
- Seminar/discussion forum series

Admission Criteria

- BS/BA in STEM (minimum 3.0/4 GPA)
- 1 year General Chemistry/Lab
- 1 semester Organic Chemistry/Lab
- 1 semester Biochemistry/Lab
- 1 semester Quantitative Analysis/Lab
- GRE and TOEFL (GRE optional)
- CV/résumé, personal statement, three recommendation letters

Fall 2018 Application Deadlines

U. S. applicants July 1, 2018

Foreign applicants July 1, 2018

For program details and to submit your application, visit emap.georgetown.edu.

Contact Information

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