The Master or Certificate in Sustainable Energy and Environmental Management is a multidisciplinary program with courses taught in schools across the Georgia Tech campus. Graduates of the program have gone on to work in government, NGOs, and the private sector on issues pertaining to sustainability, energy, and environmental management. The program features a flexible 30-credit format, with part-time and full-time options.

- **Ranked No. 8** by the *U.S. News and World Report* in E&E Policy and Management
- **Hands-on experience** with real-world sustainability projects and learning under Atlanta-based employers
- **Competitive assistantship opportunities** conditional upon availability and cost-competitive tuition
- Taught by **award-winning faculty** whose research and expertise is sought by industry and government
- A **multidisciplinary curriculum** pairing world-class engineering, business, and planning with public policy instruction
- Students acquire **analytical skills** to develop fact-based solutions to real life policy problems
- A **diverse student body** with people from all over the world and at all stages in their careers
- Graduates of the program have **successful careers** in government, consulting, media, nonprofits, and academia

Learn More
spp.gatech.edu

Stay Connected!
@sppgatech
Application

Although many of our students are building on the value of their science or engineering backgrounds by adding public policy expertise, others are enhancing their liberal arts or policy degrees with a greater understanding of science and technology implications for public policy. Ours is a diverse student body, drawing students from Georgia, across the U.S., and internationally, and we encourage students with an interest in public policy to apply, whatever their background.

Required Materials

◊ Official transcripts from all schools attended
◊ GRE test scores
◊ TOEFL scores for international applicants who do not hold a degree from an English-speaking institution
◊ Admissions essays
◊ Three letters of recommendation
◊ Application fee

Curriculum

The Master program can be completed either full time or part time. The graduate certificate is offered as a stand-alone option or as part of the Master's curriculum.

Our curriculum is multidisciplinary with courses taught in schools across Georgia Tech’s campus, including public policy, business, industrial and systems engineering, city and regional planning, civil and environmental engineering, and economics, among others.

Deadlines

MSEEM (full time)

Fall Enrollment
◊ Feb. 15 (priority)
◊ March 15

MSEEM Program (part time) and CSEEM Program

Fall Enrollment
◊ Feb. 15 (priority)
◊ March 15

Online applications: grad.gatech.edu