Masters of Science Concentrations
• Aquatic Ecology
• Conservation Science & Policy
• Environmental Science & Policy
• Environmental Science Communication
• Environmental Management
• Energy & Sustainability Policy
• Conservation Medicine & Planetary Health

Highlights
• Earn up to 12 graduate credits before grad school, 6 of which fulfill Bachelor requirements.
• Earn graduate credits on undergraduate tuition.
• No GRE requirement for grad school application.
• Graduate with your Masters degree early.

Contact Us:
Department of Environmental Science and Policy Graduate and Undergraduate Program Coordinator:
703-993-3187
espgrad@gmu.edu
esp.gmu.edu

Environmental Science & Policy MS

BAM
Bachelor Accelerated Master
What is the BAM Program?

We offer a Bachelor Accelerated Masters (BAM) program to facilitate the transition from your Bachelor programs to your Masters program.

You can fulfill course requirements of the Masters degree during your Bachelor program. Once graduated with your Bachelor degree you continue in the Masters program and graduate with your Masters degree early.

Check List

- Take 75 credits
- Identify and secure a major advisor
- Complete the Accelerated Masters application – GMU admissions
- Identify graduate-level courses and add these to your schedule
- In the last semester of your Bachelor program, complete the Bachelors Accelerated Master's Transition form
- Graduate with your Bachelor and start your Masters degree
- Always consult your undergrad and graduate advisors

The Potomac Science Center

The Potomac Environmental Research and Education Center (PEREC) focuses on Potomac River restoration and local sustainability practices, so that the local ecosystems will remain healthy for years to come. PEREC’s research center, located near the mouth of the Occoquan River, involves numerous ESP students as well as K-12 students and the larger community.