Welcome to SEAS!

DUAL DEGREE PROGRAMS
01 Introduction

02 Engineering Sustainable Systems
   Prof. Greg Keoleian

03 ERB: SEAS MS + MBA
   Ian Kwant

04 Ford School: MS + MPP
   Dustin Castro

05 MICDE: Ph.D - Graduate Certificates
   Sarah McNitt

06 Questions
Dual Degrees

The hallmark of the University of Michigan School for Environment and Sustainability (SEAS) master’s program is its interdisciplinary focus. This focus can be extended even further through the pursuit of a dual degree. Because the school is part of one of the greatest research universities in the world, there are many options. Each environment and sustainability specialization provides an excellent foundation for earning a dual degree.
Dual Degrees

- Master of science in engineering (MSE)
- Master of business administration (MBA)
- Master of urban and regional planning (MURP)
- Master of science in public policy (MPP)
- Juris doctor (JD)
- Self-initiated dual degrees
Dual Degree Examples
First engineering sustainability dual degree in the nation (launched 2007)

(MS) in environment and sustainability
(MSE) master of science in engineering

2-2.5 years, 54-60 credits

Graduates highly sought for careers in national labs, industry, consulting, and NGOs/nonprofits

ESS Fellowship ($10k) and research opportunities

Other specializations possible
(MS) in Environment and Sustainability
(MBA) Master of Business Administration

2.5 to 3 years, 75 credits (30 SEAS, 45 Ross)

Apply to Ross R3 by April 4th, 2024
R1 Deadline Next Year will be Mid-September

Erb Recruitment Scholarship
Other scholarships available at Ross and SEAS
(MS) in environment and sustainability  
(MPP) master of public policy

3 years, **75 credits**

10-week internship in a policy-related position

MS-EAS/MPP students may waive statistics 
after receiving B- or better in NRE 538. May also 
waive Politics of Public Policy after receiving a 
B- or better in EAS 562.
Graduate Certificate in Computational Discovery and Engineering

Graduate Certificate in Computational Neuroscience

9 credit hours (at most 3 double-counted)

Must wait to enroll until after first semester of graduate study

MICDE Fellowships - one-time, $4500
Questions?