ALM Sustainability
first degree awarded 2005

Degree Candidates
404

Average Age
37

Average Class Size
35

REASONS FOR PURSUING THE DEGREE

- Personal Enrichment: 5%
- Career Advancement: 28%
- Career Change: 42%
- Deepen Expertise: 25%

# OF COURSES MOST STUDENTS TAKE EACH TERM
1

while earning the degree

- 15% Live in MA
- 62% Live outside MA
- 23% Live outside the US

and the best part was...

“I realized early on that the professors share the same passion I have for Climate Science. Their commitment to this field is what encouraged me to apply to the HES program.”

-recent ALM Sustainability student

77% of students are employed full-time while earning this degree

Data pertains to academic year 2022-2023
ALM Sustainability

STACKABLE CERTIFICATES

- Corporate Sustainability and Innovation
- Environmental Policy and International Development
- Sustainable Cities and Communities
- Natural Resource Management and Sustainable Ecosystems
- Sustainable Food Systems

SELECT JOB TITLES HELD BY OUR GRADUATES

- Sustainability Consultant
- Environmental Engineer
- Chief Sustainability Officer
- Circular Economy Specialist
- Director of Corporate Social Responsibility and Compliance
- Director of Global Environment, Health, and Safety
- Sustainability and Employee Engagement Project Lead
- Director of Climate Change and Environmental Services

LENGTH OF PROGRAM

most: 2-4 years
accelerated: 2 courses fall and spring, 1 in January and 1 in summer

WHERE SOME GRADUATES WORK

- Environmental Resources Management (ERM)
- Ernst and Young
- Google
- US Environmental Protection Agency
- Conservation International
- National Geographic
- CleanTech Group
- Earthwatch Institute

14 AVG YEARS OF STUDENTS’ FULL-TIME WORK EXPERIENCE

48% have professional experience in the field

Graduation Rate

87%

98% of recent graduates would recommend the program

data pertains to academic year 2022-2023