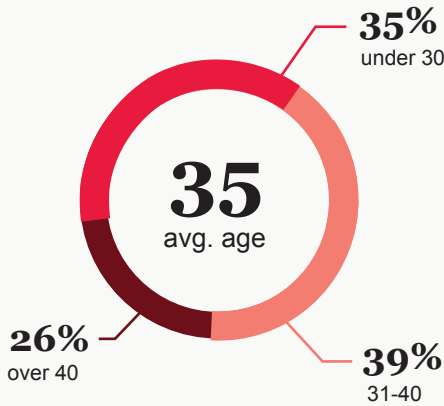




STUDENT AGE



411 degree candidates



4.6/5

avg. faculty rating

average class size **43**

LOCATION WHILE EARNING THE DEGREE

- 15% Live in Massachusetts
- 59% Live outside Massachusetts
- 26% Live outside the United States

REASONS FOR PURSUING THE DEGREE

- 41% advance career
- 30% deepen expertise
- 23% career change
- 6% personal enrichment

1

of courses most students take each term

85%

of students are employed full-time while earning this degree

AND THE BEST PART WAS...

" I always expected that the education at HES would be good, but I never expected that its fully remote and asynchronous courses would provide much in the way of social connections. As soon as I started classes, however, several of my classmates immediately set about building networks for all of us so we could easily keep in touch. The chatter on those channels has been going strong ever since. It's really nice to see and be a part of, and it's so much more than I expected when I signed up for the courses."

-Michael Assmus, Data Science ALM degree candidate

Data Science

GRADUATE DEGREE



STACKABLE CERTIFICATES

- Data Science Graduate Certificate
- Artificial Intelligence Graduate Certificate

MICROCERTIFICATES

- Data Modeling and Ethics Microcertificate
- Geographic Information Systems Microcertificate

average years of students' full-time work experience **12**

55% have professional experience in the field

LENGTH OF PROGRAM



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

96%

of recent graduates would recommend the program

[SEE MORE CAREER PATHS & EMPLOYERS](#)

GRADUATES HAVE GONE ON TO CONTINUE THEIR STUDIES AT

- Johns Hopkins University
- University of Southern California
- Dartmouth College

WHERE SOME GRADUATES WORK

- Capital One
- Hubspot
- TikTok
- Adobe

SELECT JOB TITLES HELD BY OUR GRADUATES

- Machine Learning Engineer
- Web Engineer
- Business Intelligence Engineer
- Research Analyst

GRADUATION RATE



92%