

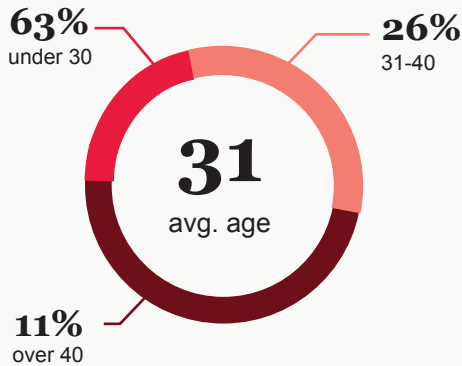
Biotechnology

GRADUATE DEGREE

Capstone track or internship
first degree awarded 2006



STUDENT AGE



62 degree candidates



4.4/5

avg. faculty rating

average class size **22**

LOCATION WHILE EARNING THE DEGREE

- 52%** Live in Massachusetts
- 46%** Live outside Massachusetts
- 2%** Live outside the United States

REASONS FOR PURSUING THE DEGREE

- 59%** advance career
- 36%** deepen expertise
- 1%** career change
- 4%** personal enrichment

1-2 # of courses most students take each term

AND THE BEST PART WAS...

“ I specifically recall a lecture in which a biotech CEO gave us an in-depth account of how her company started and grew and her struggles as a woman in biotech. Getting to ask questions and have these in-depth discussions with professionals leading the industry exceeded my expectations for what a class could teach us at HES.”

-current ALM Biotechnology student

Biotechnology

GRADUATE DEGREE



STACKABLE CERTIFICATES

- Bioinformatics
- Biotechnology Management
- Innovation and Entrepreneurship

average years of students' full-time work experience

7

88% 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



GRADUATES HAVE GONE ON TO CONTINUE THEIR STUDIES AT

- University of California at Irvine
- University of Wisconsin
- University of Toronto
- Oxford University

WHERE SOME GRADUATES WORK

- Biogen
- Pfizer
- Moderna
- Merck

SELECT JOB TITLES HELD BY OUR GRADUATES

- Data Scientist
- Research Pharmacist
- Senior R&D Manager
- Field Application Specialist

98%

of students are employed full-time while earning this degree

GRADUATION RATE



80%

DISCOVER MORE [GRADUATE OUTCOMES](#) AND [GRADUATE SPOTLIGHTS](#)