ALM Biology

first degree awarded 1982

Average Age

31

under 30 - 41%

31-40 - 33%

over 40 - 22%

Degree Candidates

90

average class size

29

Average Faculty Rating

4.4/5

Reasons for Pursuing the Degree

PERSONAL ENRICHMENT - 16%

CAREER ADVANCEMENT - 40%

CAREER CHANGE - 19%

PREP FOR GRAD SCHOOL - 25%

while earning the degree

51% Live in MA

44% Live outside MA

4% Live outside the US

# of Courses Most Students Take Each Term

1-2

Active / Veteran Military Students

6%

80% of students are employed full-time while earning this degree

and the best part was...

“The breadth of this master’s program will allow me to become more well-rounded in the area of biology, making it my single choice for a school. I look forward to applying some of the skills I learned in my biostatistics, epidemiology, and public health courses to more quantitative and analytical areas of biology.”

- recent ALM Biology student
ALM Biology

STACKABLE CERTIFICATE
• Topics in Biology

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

WHERE SOME GRADUATES WORK
• BOSTON CHILDREN’S HOSPITAL
• HARVARD UNIVERSITY
• MERCK
• PFIZER

GRADUATES HAVE GONE ON TO CONTINUE THEIR STUDIES AT
• OXFORD UNIVERSITY
• UNIVERSITY OF WISCONSIN
• WAKE FOREST SCHOOL OF MEDICINE
• UNIVERSITY OF TORONTO

AVG YEARS OF STUDENTS’ FULL-TIME WORK EXPERIENCE
9

85% have professional experience in the field

SELECT JOB TITLES HELD BY OUR GRADUATES
• PHYSICIAN
• SENIOR RESEARCH TECHNICIAN
• CLINICAL RESEARCH COORDINATOR
• MEDICAL STUDENT

Graduation Rate
70%

96% of recent graduates would recommend the program

data pertains to academic year 2022-2023