ALM Biotechnology | Thesis & Capstone tracks

- **42%** under 30
- **31** Average Age
- **40%** 31-40
- **18%** over 40

- **92** Degree Candidates
- **31** average class size

**and the best part was...**

"The ability to choose from a wide range of courses and cater the degree to your interests"

- 2022 ALM Graduate

**while earning the degree**

- **63%** Live in MA
- **36%** Live outside MA
- **1%** Live outside the US

**AVERAGE # COURSES TAKEN PER SEMESTER** 1

**95%** OF STUDENTS ARE EMPLOYED FULL-TIME WHILE EARNING THIS DEGREE

**REASONS FOR PURSUING THE DEGREE**

- **3%** PERSONAL ENRICHMENT
- **55%** CAREER ADVANCEMENT
- **5%** CAREER CHANGE
- **37%** DEEPEN EXPERTISE

data pertains to academic year 2021-2022
STACKABLE CERTIFICATES

- Bioinformatics
- Biotechnology Management
- Innovation and Entrepreneurship
- Project Management

SELECT JOB TITLES HELD BY OUR GRADUATES

- DIRECTOR OF TECHNOLOGY
- FIELD APPLICATION SPECIALIST
- DATA SCIENTIST
- BIOTECHNOLOGY ENGINEER

GRADUATES HAVE GONE ON TO CONTINUE THEIR STUDIES AT

- BOSTON UNIVERSITY
- SALVE REGINA UNIVERSITY
- WAKE FOREST SCHOOL OF MEDICINE
- OXFORD UNIVERSITY

YEARS OF STUDENTS’ FULL-TIME WORK EXPERIENCE

- 0-4 YEARS: 24%
- 5-10 YEARS: 55%
- 11+ YEARS: 23%

85% have professional experience in the field

WHERE SOME GRADUATES WORK

- BROAD INSTITUTE
- PFIZER
- NASA
- MERCK

4 AVERAGE YEARS TO GRADUATION
47% FINISH IN UNDER 4 YRS

9% ACTIVE/VETERAN MILITARY STUDENTS

98% of recent graduates would recommend the program

data pertains to academic year 2021-2022
ALM Biotechnology
Thesis & Capstone tracks

Number of Degree Candidates: 92

Average Class Size: 31

Average Age: 31

Age Breakdown:
- Under 30: 42%
- 31-40: 40%
- 41+: 18%

Average Faculty Rating: 4.4/5

Where Students Live While Earning the Degree:
- Live in MA: 63%
- Live Outside MA: 36%
- Live Outside the U.S.: 1%

Average Number of Courses Taken Per Semester: 1

Percent of Students Employed Full-time While Earning the Degree: 95%

Reasons for Pursuing the Degree:
- Personal Enrichment: 3%
- Career Advancement: 55%
- Career Change: 5%
- Deepen Expertise: 37%

Stackable Certificates:
- Bioinformatics Graduate Certificate
- Biotechnology Management Graduate Certificate
- Innovation and Entrepreneurship Graduate Certificate
• Project Management Graduate Certificate

Years of Students’ Full-time Work Experience:
  • 0-4 years: 23%
  • 5-10 years: 55%
  • 11+ years: 24%

Select Job Titles Held by Our Graduates:
  • Director of Technology
  • Field Application Specialist
  • Data Scientist
  • Biotechnology Engineer

Percent with Professional Experience in the Field:
  85%

Where Graduates Have Gone on to Continue Their Studies:
  • Boston University
  • Salve Regina University
  • Wake Forest School of Medicine
  • Oxford University

Where Some Graduates Work:
  • Broad Institute
  • Pfizer
  • NASA
  • Merck

Graduation Rate:
  80%

Average Years to Graduation:
  4 (47% finish in under 4 years)

Percent of Active / Veteran Military Students:
  9%

Percent of Recent Graduates Who Would Recommend the Program:
  98%
The Best Aspect Was...
"The ability to choose from a wide range of courses and cater the degree to your interests.” – ALM Graduate

(Data Pertains to Academic Year 2021-2022)