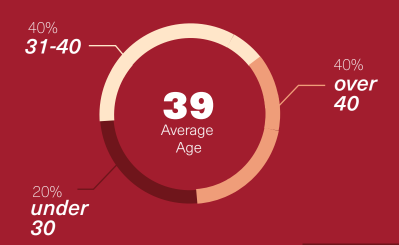
first degree awarded 2007







average class size

36

## REASONS FOR PURSUING THE DEGREE



# OF COURSES MOST STUDENTS TAKE EACH TERM

## while earning the degree

11% Live in MA

66% Live outside MA

23% Live outside the US

# and the best part was...

"I love that this program is specific to deepening the profession and not just about vertical growth. I have learned a great deal from my History of Mathematics courses and have truly loved to feel challenged in some of the more advanced math courses. I am looking forward to doing more of this and deepening both my knowledge of where the math comes from and where it is going."

-recent ALM Math for Teaching student



### **ALM** Math for Teaching



## STACKABLE CERTIFICATES

- Learning Design and Technology
- Math Leadership

12 AVG YEARS OF STUDENTS' FULL-TIME WORK EXPERIENCE

92% 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

81%
OF STUDENTS ARE
EMPLOYED FULL-TIME WHILE
EARNING THIS DEGREE

# GRADUATES HAVE GONE ON TO CONTINUE THEIR STUDIES AT

- SYRACUSE UNIVERSITY
- TUFTS UNIVERSITY
- UNIVERSITY OF OREGON
- STANFORD UNIVERSITY

#### WHERE SOME GRADUATES WORK

- DANA HALL
- DEDHAM PUBLIC SCHOOLS
- BROOKLINE PUBLIC SCHOOL
- TABOR ACADEMY



98% of recent graduates would recommend the program