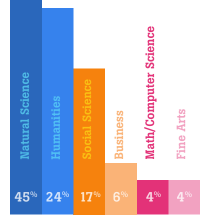
LATE ENTRY ACCELERATED PROGRAM (LEAP)

Since 1984, Boston University's LEAP has offered highly motivated women and men with non-engineering undergraduate degrees the opportunity to launch a career in the rapidly expanding field of engineering.

The only program of its kind, LEAP is a fast paced program that builds upon your undergraduate coursework to provide the core foundation necessary to complete your graduate degree in engineering.

WHO ARE LEAP STUDENTS?

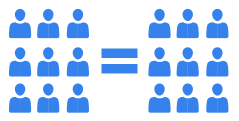
LEAP students come from a wide variety of academic and professional backgrounds. Our students range from recent graduates to working professionals looking for a career change.



MASTER'S PROGRAMS

Once you complete core foundational coursework, you transition seamlessly to the Master's degree program in one of six disciplines:

Biomedical Engineering
Electrical and Computer Engineering
Materials Science & Engineering
Mechanical Engineering
Product Design and Manufacture
Systems Engineering



LEAP STUDENTS LAND JOBS IN ENGINEERING AT THE SAME RATE AS TRADITIONAL ENGINEERING MASTER'S GRADUATES.

RECENT GRADUATES CAN BE FOUND AT MANY TOP COMPANIES:

MIT Lincoln Laboratory Accenture Adidas **Philips** AP Technologies Raytheon Saint Gobain Apple Schneider Electric **Boston Scientific** Draeger Medical Shark Ninja **GE** Aviation Smith+Nephew Intel Space X Microsoft Tesla

LEAP'S LEARNING ENVIRONMENT SETS YOU UP FOR SUCCESS



AVERAGE TIME TO EARN YOUR DEGREE IN ENGINEERING:

2 YEARS

INDIVIDUALLY TAILORED CURRICULUM

In consultation with their faculty advisor, students entering LEAP pursue a curriculum that is individually tailored to their academic background and goals.

My degree, I accepted a position as a simulation engineer at Draper.

The master's projects I worked on contributed to my successful job search. The career development office recognized my diverse background and we leveraged it during my job hunt.

Evelyn Liu MS Biomedical Engineering BA Biological Sciences



FOR MORE INFORMATION ABOUT LEAP