

STEM degrees at Simmons University in Boston

Majors within the science, technology, engineering and mathematics (STEM) fields give you valuable skills that are in high demand in today's job market.

Simmons' inclusive environment gives confidence to women studying and pursuing careers in STEM.



Undergraduate STEM degrees

Biochemistry (BS)

Biology (BS)

Chemistry (BS)

Chemistry Management (BS)

Computer Science (BS)

Data Science and Analytics (BS)

Economics and Mathematics (BS)

Engineering (BS)

Environmental Science (BS)

Exercise Science (BS)

Health Informatics (BS)

Information Technology (BS)

Mathematics (BS)

Neuroscience and Behavior (BS)

Nursing (BSN)

Nutrition and Dietetics (BS)

Nutrition and Food (BS)

Physics (BS)

Public Health (BS)

Statistics (BS)

Web Design and Development (BS)

Accelerated (undergraduate and graduate) STEM programs

3+1 Computer Science (BS) + Library and Information Science (MS)

4+1 Exercise Science (BS) + Nutrition (MS)

3+3 Exercise Science (BS) + Physical Therapy (DPT)

3+1 Information Technology (BS) + Library and Information Science (MS)

4+1 Nursing (BSN) + Nursing (MSN)

4+1 Nutrition (BS) + Nutrition (MS)

4+1 Public Health (BS) + Nutrition (MS)

Dual bachelor's degree in STEM

3+2 Engineering (BS) with Columbia University

Did you know?

International students who graduate with a STEM-classified degree (bachelor's, master's or doctorate) can stay and work, within the STEM field, in the USA for **up to 3 years** after finishing their degree. This is a 24-month extension to the standard 12 months allowed under the Optional Practical Training (OPT) benefit for F-1 visa holders.





II Especially in a field like computer science, which is so male-dominated, Simmons promotes a welcoming classroom atmosphere where I don't have to worry about being overshadowed or overlooked because of my gender. There's something so special about learning computer science in a room full of women, who could all see ourselves in our professor."

Kaya Chou-Kudu

Graduated in 2020 with BS Computer Science.

Currently employed as a Full Stack Software Engineer.