

Simmons UNIVERSITY

BOSTON MASSACHUSETTS | EST 1899

Dual-degree in engineering with Columbia or Washington University

3 years in
Boston

+

2 years in
New York
or
St. Louis

=

The ultimate
US bachelor's
combination

This dual degree combines the intimate, supportive women-centered environment at Simmons University with a world-class education from a choice of top 25 US universities, giving you incredible STEM career opportunities.

Columbia University in New York City



Washington University in St. Louis (WUSTL)



Average
50% tuition
scholarship
at Simmons
University

Simmons University in Boston



How does it work?

You can earn a dual degree by studying for 3 years at Simmons University in Boston and 2 years at either Columbia University in New York City or Washington University in St. Louis.

By the end of this 5-year program, you'll have 2 bachelor's degrees: a Bachelor of Science from Simmons and a Bachelor of Science in Engineering.

	Years 1, 2 and 3 	Years 4 and 5 
Study at:	Simmons University	Columbia University or Washington University
Earn a:	Bachelor of Science degree	Bachelor of Science degree in Engineering
Major in:	Typically, one of the following subject areas, which overlap with Columbia University entry requirements: <ul style="list-style-type: none"> • Chemistry • Physics • Mathematics • Biology 	<ul style="list-style-type: none"> • Biomedical Engineering • Chemical Engineering • Civil Engineering and Engineering Mechanics (Columbia) • Earth and Environmental Engineering • Electrical Engineering • Materials Science and Engineering • Mechanical Engineering • Systems Science and Engineering (WUSTL)

Both degrees are STEM-designated, so you will be eligible for 3 years of Optional Practical Training (OPT) in the USA after you graduate!

How to apply

To start this program in Fall 2024, submit a complete application at kaplanpathways.com/simmons-apply by July 3, 2024.

	Entry requirements	Tuition costs*
Simmons University	<ul style="list-style-type: none"> • High school GPA: minimum 3.0 or equivalent • IELTS / IELTS Indicator 6.5 / TOEFL / KiBT 83 / TOEFL Essentials 8.0 / DET 105 / PTE 60 or equivalent 	\$22,104 per year after the renewable 50% scholarship
Columbia University	<ul style="list-style-type: none"> • Complete 3 years at Simmons with an overall GPA of 3.5 or higher. • Successful application to Columbia. • Foundational science and mathematics coursework, plus major-specific pre-requisite courses. 	\$65,524 per year
Washington University	<ul style="list-style-type: none"> • Complete 3 years at Simmons with an overall GPA of 3.25 or higher. • Successful application to WUSTL. • Foundational science and mathematics coursework, plus major-specific pre-requisite courses. 	\$55,996 per year

B: bestcolleges.com 2023

U: U.S. News & World Report, Best Colleges 2024

* Costs shown are for the 2023-24 academic year, and are included here as an approximate guide to tuition costs

Published: October 2023

Reasons to choose Simmons University

#8

Women's college in the USA^B

9:1

student faculty ratio

Reasons to choose Columbia University

12th

best university in the USA^U

#19

for undergraduate engineering in the USA^U

Reasons to choose Washington University in St. Louis

24th

best university in the USA^U

#46

undergraduate engineering in the USA^U