

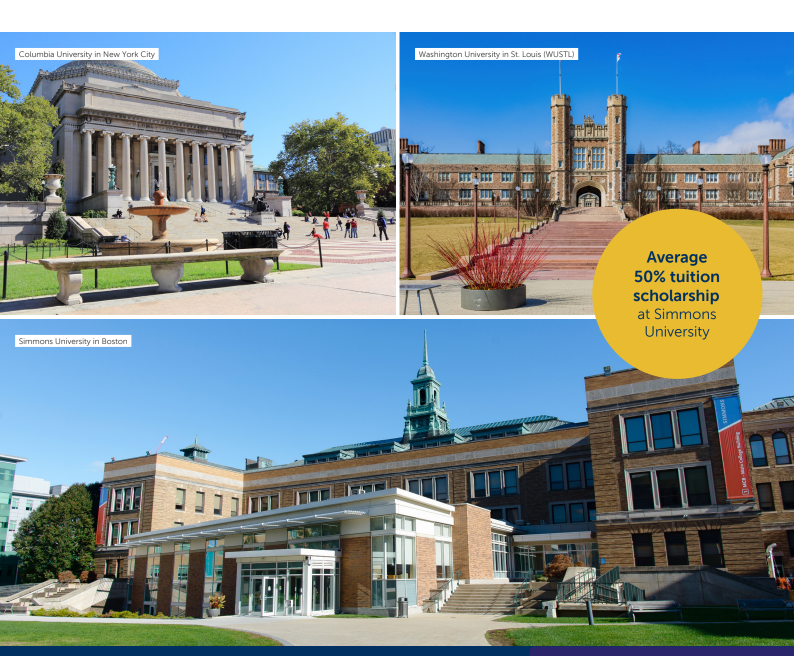
Dual-degree in engineering with Columbia or Washington University







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.



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: • Chemistry • Physics • Mathematics • Biology	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	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	 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 prerequisite courses. 	\$65,524 per year
Washington University	 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 prerequisite 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

24thbest university
in the USA^U

#46

undergraduate engineering in the USA^U