GERMAN & ENGINEERING DUAL DEGREE

Earn bachelor degrees in Engineering and German simultaneously in this five-year program.

2

DEGREES
INTERNSHIPS
LANGUAGES
CULTURES
BE GLOBAL
BE READY
STAND OUT

UNIVERSITY OF St.Thomas
FAQ

Why Germany?
Why not Germany? Germany has excellent engineering education and industry. Germany is a leader in green and renewable energy, sensors, lasers, and automobiles with companies such as Audi, BASF, Bayer, BMW, Bosch, Carl Zeiss, Mercedes-Benz, Merck, Porsche, SICK, Siemens, SAP, and Volkswagen to name a few. There are more than 25 German companies with ties to Minnesota.

What if I haven’t taken any German?
The German and Engineering Dual Degree Program is designed for students with no background in German.

What if I have a background in German?
Students with a background in German should contact Dr. Susanne M. Wagner smwagner@stthomas.edu to discuss options and take the language placement test.

Can I use my Financial Aid? Are there scholarships?
Financial aid can be used for this program. There may be additional scholarships available for program participants.

I’m not sure yet, do I have to commit to five years now?
No, your first year/freshman course schedule will be the same regardless, so try it with no commitment.

www.stthomas.edu/engineering/german
2 DEGREES & 1 YEAR ABROAD
A life-changing opportunity

Earn a B.A. in German and a B.S. in Mechanical, Electrical, Computer or Civil Engineering simultaneously in this five-year program with two paid internships. Spend your fourth year abroad studying for one semester in Germany at a partner university and working for one semester in a paid internship at a German company.

GERMAN & ENGINEERING DUAL DEGREE

Why should I consider this German and Engineering Dual Degree?

• Engineers with language skills, international experience, and intercultural competence are in high demand.

• Become fluent in the German language.

• Study abroad at a German university.

• Have two paid internships - one in Germany, and one in Minnesota.

• Improve your communication skills and capability to function in a multicultural environment

• Graduates with German language and culture skills earn higher salaries* and gain entry in leadership positions**.

• Foreign work experience will make you more globally competitive. The engineering industry and the world is getting more interconnected.

• All St. Thomas students already have a foreign language requirement.

• We have plans of study available, please ask.

---

* Lifehack, “5 Foreign Languages That Will Make You The Most Money” www.lifehack.org/381547/5-foreign-languages-that-will-make-you-the-most-money
This program is jointly sponsored by the School of Engineering and the College of Arts and Sciences.

Have more questions? Want to learn more? Please contact us!

We are happy to meet with you to discuss this international engineering program.

Dr. Camille George
Associate Dean
School of Engineering, FDC 201
cmgeorge@stthomas.edu
(651) 962-5553

Dr. Susanne M. Wagner
Director of German Program and International Engineering Program
College of Arts and Sciences, OEC 320N
smwagner@stthomas.edu
(651) 962-5174

www.stthomas.edu/engineering/german

All programs offered by the University of St. Thomas shall be readily accessible to individuals with disabilities. For details, call (651) 962-6315. stthomas.edu/eostatement