

**HAVE MORE QUESTIONS? WANT TO LEARN MORE?  
PLEASE CONTACT US!**

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



Dr. Deb Besser  
Associate Dean  
School of Engineering, OSS 304  
deb.besser@stthomas.edu  
(651) 962-7741



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

**This program is jointly sponsored by the School of Engineering and the College of Arts and Sciences**

Find our more details on our program at [link.stthomas.edu/iep](https://link.stthomas.edu/iep)



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](https://stthomas.edu/eostatement)



# INTERNATIONAL ENGINEERING PROGRAM (IEP)

Simultaneously earn two bachelor's degrees in this 5-year program.

## BACHELOR OF ARTS IN GERMAN AND BACHELOR OF SCIENCE IN ENGINEERING

- Civil Engineering • Computer Engineering
- Electrical Engineering • Mechanical Engineering



# 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 International Engineering 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](mailto: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.

## Are there scholarships?

There are additional scholarships available for program participants.

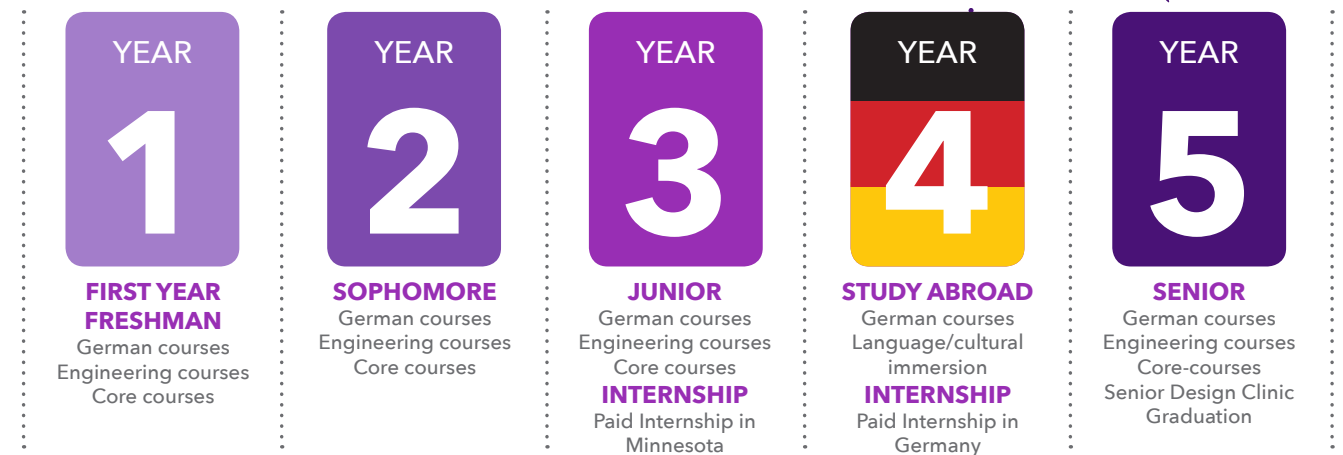


# 2 DEGREES & 1 YEAR ABROAD

## 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.

# INTERNATIONAL ENGINEERING PROGRAM



## Why should I consider the International Engineering Program?

- 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.

[link.stthomas.edu/iep](http://link.stthomas.edu/iep)

\* 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](http://www.lifehack.org/381547/5-foreign-languages-that-will-make-you-the-most-money)

\*\* Money, "Want to Boost Your Salary? Try Learning German" [www.time.com/money/137042/foreign-language-fluency-pay-salary](http://www.time.com/money/137042/foreign-language-fluency-pay-salary)