

# Study Abroad Consultant Hub



## **Syracuse University**

## **Chemical Engineering**

### Study details

**Course type**: Bachelor's degree **Degree**: B.S. Chemical Engineering

Study mode: Full time Duration: 36 Month

**Cost of study** 

Cost: 63 710 USD Reg. fee: N/A USD

Scolarship:

Insurance: N/A USD

Intake/s

Aug/Jan/May

#### Requirements

If you have completed academic work outside the U.S., you must provide official academic credentials as well as English translations of the documents. If only one document is available, we will accept notarized or certified copies of the original document. If translations are needed, it is your responsibility to have the credentials translated by a reputable translation and evaluation service. Syracuse University will not provide translations for you. A key to the marking system or grading scale should also be included if it is not indicated on the transcript.

- **First-year Students:** Attending and graduating from in-person secondary schools based in the United States for at least three full academic years (Grades 10-12).
- **Transfer Students:** Have completed at least 24 credits in person at a post-secondary institution in the United States. Students must have earned a cumulative GPA of 3.0 or higher, excluding ESL curriculum.

## **English Language Requiements**

- IELTS is not required. as part of the admission process all students will take the VEPT test administered by interlearn
- VEPT costs (50\$)

Pre-Sessional (20 weeks) 37 - 40

Pre-Sessional (12 weeks) 41 - 45

Pre-Sessional (6 weeks) 46 - 50

Inernational Year One - 51+

78a Vazha Pshavela Ave, Tbilisi, Georgia Phone: +995 322 96 11 22

Mobile: +995 596 96 11 22



# Study Abroad Consultant Hub

#### **Accommodation**

The residential internet, cable access and service fee is a mandatory fee for all who sign a Syracuse University housing contract.

#### **Shuttle Escorts**

The Parking and Transportation Services safety escort shuttle operates nightly from 8 p.m. to 6 a.m. throughout the year.

It is easy to make yourself at home in one of our 21 residence halls, with accommodations to meet diverse needs. With approximately 53% of students living on campus, new friends are easy to find as you settle into your home away from home.

### Residence Halls

### **West Campus**

Boland Hall, Brewster Hall, Brockway Hall, Lawrinson Hall and Sadler Hall

### **Mount Olympus**

Day Hall, Flint Hall, Shaw Hall, Oren Lyons Hall

### **East Campus**

Booth Hall, DellPlain Hall, Ernie Davis Hall, Haven Hall, Kimmel Hall, Marion Hall, Oren Lyons Hall, Walnut Hall, Washington Arms and Watson Hall

## **South Campus**

Skyhalls I, II and III

### Speciality

#### **International Year One in Available (47 200)**

Please note that students completing the British curriculum are not eligible to apply upon completion of the IGCSE/GCSE; we require at least one additional year of education. Additionally, we do not accept the BTEC for admission at this time.

Progressing students into Syracuse University receive the following merit awards for each subsequent year of enrollment based on the cumulative GPA earned upon the completion of the 30 credit hours:

- A GPA between 3.25 and 3.49 is \$10,000 per year
- A GPA between 3.5 and 3.74 is \$15,000 per year
- A GPA greater than 3.75 is \$20,000 per year

#### Additional information

78a Vazha Pshavela Ave, Tbilisi, Georgia Phone: +995 322 96 11 22

Mobile: +995 596 96 11 22

info@sach.ge www.sach.ge Study Abroad Consultant Hub © 2025



# Study Abroad Consultant Hub

## **Degree Overview**

This Chemical Engineering B.S starts with problem-solving and basic engineering science and design concepts, and the complexity of problems will increase as you advance through the program. You'll complete a major design project before you graduate and master the fundamentals needed to become a practicing engineer or pursue further graduate studies in engineering science or other areas.

## **Study Reasons**

Discover distinctive ongoing research programs that support and encourage your active participation in the College of Engineering and Computer Science.

Explore the College of Engineering and Computer Science's 20 clubs, student organizations and professional societies like the American Institute of Chemical Engineers and Engineering World Health.

Graduate and work at companies like Con Edison, DuPont, Kraft Heinz, L'Oreal, Orsted, Pfizer, PepsiCo, Procter & Gamble, Thermo Fisher Scientific, Unilever and many others.

Mobile: +995 596 96 11 22