

Bachelor of Information Technology

Program duration

• 4 Academic years

Degree level

• Bachelor- 240 ECTS

Entry requirements

- Secondary education
- Proof of English Language Proficiency (Level B2)

Required documents

- Application form
- CV / Resume
- 2 Photos
- Notarized copy of Passport
- Notarized copy of High School Accomplishment Certificate

Important dates

• Deadline for application: May 20, 2018

Program language of instruction

• English

Tuition fee

• 5 000 USD per year

Accreditation

 Program is authorized and accredited by Ministry of Education and Science of Georgia

Contact info

Ms. Natia Sulaberidze

Academic Program Director

Nino Chikovani

International Relations Coordinator

Tel.: +995 237 7777 (ext. 144) Email: nsulaberidze@cu.edu.ge Email: nchikovani@cu.edu.ge

Web: www.cu.edu.ge

Address: 1 Paata Saakadze str. 0132 Tbilisi, Georgia

รวงสวนกาน ขางอาการทาง

CAUCASUS SCHOOL OF TECHNOLOGY

Caucasus School of Technology (CST) was established in 2008 and has developed academic programs on undergraduate and graduate level, meeting international standards and satisfying demands of local and global labor markets.

The CST programs structure allows students to be "job ready" early in the program and offers opportunities for career advancement. Together with the general educational courses, the programs provide theory based practice oriented teaching. Academics and practitioners from the leading companies are included in the CST academic staff.

Program Content: Specialization

 Bachelor of Engineering in Information Technology

General educational courses:

- Computer skills
- Hist/Phil/Psyc/Soci/Pols

Specialization course areas:

Mandatory:

- Math
- Programming
- Web technologies
- Computer security
- DB systems
- Networking
- IT Project management
- Technology based marketing

Elective:

- Algorithms & data structures
- Programming languages
- Software engineering
- Systems administration
- Networking systems
- Game development

Bachelor's Thesis

Key features:

- The Undergraduate Program allow students to build a strong knowledge in creating, integrating and administering computer based systems.
- It also gives them opportunity to develop skills like: working in teams, interacting with users, developing formal problem specifications, building prototypes and making oral presentations.
- The program curriculum enables students to concentrate their skills and knowledge in programming tools & technology and networking systems.
- The program presents an interesting blend of the fields of computer science with business and aims to prepare individuals with broad array of knowledge and skills.
- In addition to computer science and business courses the program curriculum also includes general educational courses.

Benefits

- CST students have an opportunity to participate in many interesting activities and events like: hackathons, programming contests, student conferences, sport competitions, field trips, hiking events, etc.
- CST Students work at Startup Accelerator C10 and participate in the following activities: Start-up promotion, forming a start-up team, start-up acceleration, pitching the start-up ideas etc.