Study Computer Engineering @ GJU
You can find us in the Internet under:
sic.gju.edu.jo

German Jordanian University
PO Box 35247 Amman 11180
sic@gju.edu.jo
**Computer Engineering**

Computer Engineering combines the knowledge, skills, and discoveries in electrical engineering and computer science to build real-life computer systems. It covers several technology fields including computer hardware, software engineering and development, electronics, digital systems, telecommunication and network systems, multimedia, image and signal processing, robotics, and software-hardware integration.

Computer engineers play a key role in almost all industries, such as telecommunication, banking and financial services, software development, government and city services, aerospace industry, health care, and manufacturing.

**Our Programs**

The department offers two degrees:
- Bachelor of Science in Computer Engineering.
- Masters of Science in Computer Engineering.

Both programs provide a solid theoretical education, practical engineering experience, and a comprehensive curriculum that improves the critical thinking and innovation skills of students. Our students have access to excellent engineering laboratories and enjoy rich teaching environment in small-size classes. Our graduates have the training and capabilities that enable them to make real contributions to society and lead their careers.

**Our Department**

The Department of Computer Engineering at the German Jordanian University includes some of the best computer engineering professors and researchers in the country. With extensive expertise in both industry and academia, our faculty members provide an interactive and exciting learning environment where applied science training meets future career requirements.
Industrial Experience
The extensive practical experience that students gain during their work in Germany and training in Jordan makes them attractive for both the local and global markets.

Communication and Presentation Skills
Students at the German Jordanian University possess outstanding communication skills, where they speak Arabic, English, and German fluently. The one year work-study in Germany enables them to practice English and German on daily basis. Students interact with European professionals in both formal and informal settings, which improve their interpersonal skills and multicultural understanding. The university offers dedicate soft-skill courses to equip students with excellent presentation skills.