Informatics...

- Develop computer applications to manage disaster relief
- Explore human interactions with computers, mobile devices, and robots
- Accelerate drug discovery through information technology
- Provide tools to design more sustainable cities
- Create 3-D animations to help explain surgery to patients
- Create information and communication technologies that bridge cultural gaps
- Provide tools that manage global supply chains
- ...is the future
Informatics...

Harness the power of technology

Informatics is the study and application of information technology to the arts, science and professions and its use in organisations and society at large. Informatics is the study of tools and applications to solve problems in all types of settings, like finance and economics, journalism, biology, health, engineering & communication.

Informatics delivers solutions to everyday life

Informatics uses technology to solve the big problems - privacy, security, healthcare, education, poverty, the environment - delivering the right information to the right people in the right way.

Students of informatics use technology and problem solving skills to make a real difference in the world.

A career with infinite potential, informatics is a flexible and dynamic field of study. Informatics graduates create the future.

...building the digital economy