BACHELOR OF SCIENCE IN COMPUTER SCIENCE

The program in computer science offers a curriculum that prepares students for professional careers as computer scientists. It provides course majors with sound educational base from which student can either extend knowledge through graduate study and search in computer science or other Information Technology Education fields.

The undergraduate program in computer sciences encompasses education in the fundamentals of Computer Science including significant exposure to the design and operation of computers, solid training in related mathematics and scientific disciplines, and broad general education including the development of communication skills.

Objectives of the BSCS Program

The BSCS program aims to:

- Prepare students to be CS professionals and researchers, and to be proficient in designing and developing computing notation and computer based solutions.
- Augment the student's capability in recognizing and applying technical standards and interoperability
- Train students to acquire excellent people skills, presentation skills, and keen understanding of business operations and organizational behavior
- Develop analytical, critical, leadership skills and the ability to work in teams.

