The Bachelor of Science in Information Systems is the program for individuals who aspire to be IT professionals with sound technical knowledge of computers, software, wireless and mobile communications, as well as in-depth knowledge of an organization's various business functions. Students will learn how IT impacts the overall performance of organizations and how to analyze, design, develop, and implement innovative systems solutions which support the information needs of the industry, academe and government institutions. With its dynamic and industry-responsive curriculum, the BS-IS program equips students with the tools needed to determine how information and technology-enabled business processes can provide a foundation for superior organizational performance.

**PROGRAM LENGTH**
10 Trimesters

**CAREERS**
- Database Admin
- IT Consultant
- IT Broadcast Manager
- IT Documenter
- IT Instructor
- IT Project Manager
- IT Researcher
- Software Engineer
- System Analyst
- System Designer
- System Developer
- Website and App Developer

**CORE SUBJECTS**
- Advanced Accounting for IS
- Business and IT Ethics
- Business Finance Management
- Business Laws
- Database Concepts 1 and 2
- Discrete Mathematics
- IS Advanced Programming
- IS Basic Programming
- IS Intermediate Programming
- IT Documentation Standards
- Operations Management
- Personnel Management
- Principles of Marketing
- Web Development

**ELECTIVES**
- Applications Programming 1, 2 and 3
- IS Elective 1 and 2
- Programming Languages
- Vertical Solutions

**MAJOR SUBJECTS AND PRACTICUM**
- Basic Accounting for IS
- Computer Systems Analysis
- Computer Systems Design and Quality Processes
- Information Resources Management
- Introduction to Electronic Commerce
- IT Infrastructure
- Principles of Management
- Project Management
- Information Systems Project 1 and 2
- Practicum for BS-IS

Disclaimer: There are general education and institutional courses not listed. Courses may change without prior notice. For complete information, please purchase a copy of the program flowchart.

For more information, please contact: Benilde Admissions Center
2305100 local 1801, 1802, 1803
admissions@benilde.edu.ph
http://admissions.benilde.edu.ph