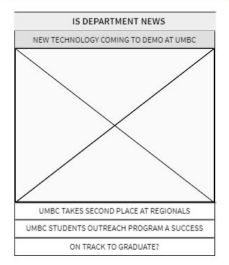


- What is Information Systems?

Information Systems focuses on the entire system of information, knowledge, delivery and use, taking an external, human-based perspective on technology– its focus is on how technology can be implemented to serve the informational needs of people and organizations.

- Upcoming Events -

- Speaker: Female Retention in STEM 6-9pm FINE ARTS 215
- Speaker: Inclusive Technology Development 6-9pm PAHB 001
- Final Exam Week: May 16 May 22



ABOUT CONTACT US EQUAL OPPORTUNITY

UNDERGRADUATE PROGRAM

/UNDERGRADUATE DEGREE PROGRAMS / CERTIFICATE PROGRAMS / UNDERGRADUATE COURSES / UNDERGRADUATE FORMS / ACADEMIC RESOURCES / RESEARCH OPPORTUNITIES

Bachelor of Arts in Business Technology Administration

The BA program is designed for students who want a basic education in the use of IT for various business purposes. The BA degree is less technical in nature than the BS program and the focus of the courses is on using IT of different types to solve problems that arise in a business setting.

Bachelor of Science in Information System

The BS program prepares students for all potential career positions in the IS field. These include: Systems Analysis and Design, Computer Networking and Health Care Informatics.

Combined Bachelor of Science/Master of Science

The combined program is available for undergraduate students whose academic performance shows readiness and motivation for graduate study.

Combined Bachelor of Arts in Business Technology Administration/Human-Centered Computing

Master of Science: The BTA BA/HCC MS degree program allows the student to complete both degrees with usually one more year of study than is typically required for the BTA BA degree alone, since three of the courses in the Master's core are taken while completing the undergraduate degree but are applied to both degrees.

Combined Bachelor of Science/Human Centered Computing Master of Science

The IS BS/HCC MS degree program allows the student to complete both degrees with usually one more year of study than is typically required for the IS BS degree alone, since three of the courses in the Master's core are taken while completing the undergraduate degree but are applied to both degrees.

Minor in Information Systems

The IS minor provides UMBC students pursuing non-IS majors with a sequence of courses relevant to IT issues that they may encounter later in any field. The IS minor also give students some skills for addressing those issues in different organizational environments.

ABOUT CONTACT US EQUAL OPPORTUNITY

