Recommendations

B.S. Integrated Information Technology

To learn more about how you can make the most of your educational experiences within and beyond the classroom contact:
Elizabeth Regan, Chair, earegan@mailbox.sc.edu
PARTICIPATE

Community Service

Related course(s)  ITEC 444, ITEC 544, and
Recommended sites/experiences  Heritage Senior Living Community
Why this is important  Gain valuable experience to apply classroom learning. Develop professional skills and leadership skills

Global Learning

Related course(s)  Work with students on an individual basis
Why is this important  IT is a global field. IT can take students anywhere in the world. Even small companies have a global presence through technology.

Peer Leadership

Student Organization(s)  Partnership with IT-oLogy provides multiple opportunities for students to participate in K-12 student and professional IT programs. AITP, the Association of Information Technology Professionals.
Why this is important  Experience, networking, learning opportunities

Internships

Program Internship Requirements  Required for graduation in Senior Year. ITEC 495: IT Internship; ITEC 301: Professional Internship Seminar. Students are required to develop an ePortfolio. Optional opportunities also available.
Recommended sites/work experiences  Any place in world. Popular opportunities include IBM; Boeing; Google; SCANA; BCBS-SC; VC3; TM Floyd; USC Technology; and many others
Why this is important  Project management is an essential competency for IT professionals. Students have the opportunity to apply competencies learned throughout the curriculum in real work-related experiences, for clients ranging from the smallest entrepreneur to major global companies. Students gain business experiences in IT that help them determine specific IT interests, and often lead to initial career positions.
How to get started  Fulfilling course requirement

Research

Related courses  Multiple faculty interested in working with undergrads who are interested in research projects; Any IT area- networking, database, security, web development, mobile apps, IT development and implementation, project management, enterprise systems, and security
Why this is important  Excellent opportunity to develop competency and tailor study to area of IT of greatest interest to students
INTEGRATE

**How to integrate**
Capstone Integrative Course required ITEC 564; Students complete a real project for a real client.

LEAD

**Initial career opportunities**
Diverse opportunities in every industry small and large; for profit and not for profit

**Related graduate programs**
Masters in Health Information Technology (MHIT)

**Future career opportunities**
TOP level positions, such as CIO (Chief Information Officer), work with senior level executives in developing corporate strategies. Project management on many levels. Salary level $100,000-200,000

The listed experiences are a sample of options for your major. See the USC Connect experiences database to search for more opportunities.

[www.sc.edu/uscconnect/participate](http://www.sc.edu/uscconnect/participate)