



COMMON CORE

ADV. CPSC COURSEWORK	CPSC ELECTIVES	ADD'T'L SCI & MATH	FREE ELECTIVES
ADV. CPSC COURSEWORK	BUSINESS / MGMT / ECON / INFO SYSTEMS	CPSC ELECTIVES	ACCT
CPSC ELECTIVES	MINOR	MODERN LANGUAGE	ARTS FREE ELEC

The School of Computing

offers three undergraduate degrees that build upon a common computing core curriculum each with unique exposure to different specialized areas. All three degree programs enable students to solve 21st-century problems using computing skills, tools, and techniques.

BS COMPUTER SCIENCE

The BS-CS program provides students with breadth and depth within computer science. BS-CS students gain an ability to apply mathematical and software development foundations, algorithms and data structures, and computer science theory in the design of software-based systems. The BS-CS degree is accredited by the Computing Accreditation Commission of ABET, Inc.

25 *Clemson University is ranked in the top 25 public national universities ten years running*

School of Computing undergraduates have access to five state-of-the art computer labs **5**



BS COMPUTER INFORMATION SYSTEMS

The BS-CIS program prepares students for positions in major companies through a combination of computer science, management, marketing, finance, economics, and accounting coursework.

92% *percent of seniors would choose Clemson if they were to start their college career over again*

Clemson University ranks number one for having the best student career services program **1st**

BA COMPUTER SCIENCE

The BA-CS program includes a minor in another subject area and provides the student flexibility to design a course of study that supports his or her particular interests. It includes a minor and, at the same time, it provides a firm foundation in software design and development.

40+ *full-time School of Computing faculty with expertise in an array of cutting-edge research areas*

BS & MS JOINT DEGREE

The School of Computing offers a combined BS-MS education plan which allows students to apply up to nine hour of graduate level courses towards both the BS-CS and MS-CS degrees.

www.clemson.edu/computing

