Bachelor of Science in COMPUTER INFORMATION SYSTEMS

Optional Concentration in Web Development

Minor Offered in Cybercrime

Code, Create, Innovate.

BACHELOR'S PROGRAM

The Computer Information Systems curriculum emphasizes web design and development, programming, database, networking and security. Overall, with this degree, students using these skills are prepared for professional advancement in any of a wide variety of careers in information systems and/or graduate education. The rapidity of technological change is reflected in their course work, preparing students to expect and in fact meet the needs for lifelong learning. Courses in ethics, live projects serving local organizations and participation in student service organizations such as Rotaract encourage responsible participation in their communities following graduation.



Our faculty has real-world professional experience to ensure you are challenged and supported through mentoring and the connections we provide.



PRACTICAL

Develop lifelong skills through your educational opportunities that are broadly useful, fully transferable and applicable to any challenge or career.



PURPOSE-DRIVEN

Use your degree as a stepping stone to pursue accredited certifications offered at leading organizations or post-graduate study programs.

CAREER AREAS:

- Software Engineer
- Cybersecurity
- Database Administrator
- Systems Programmer/Analyst
- Information Technology
 Support Specialist



PAY TRENDS:

The median annual wage* for the **Computer** & **Information Technology** field of degree is:

		\$ 90,000
	\$50K	\$100K
au of Labor Statistics, U.S. Department of Labor, Occupational Outlook Handbook.		

*Bureau of Labor Statistics, U.S. Department of Labor, Occupational Outlook Handbook. Not entry level - varies based on location, education and experience. Recent graduates would need to earn experience and advance in career to earn a higher salary.



I am an instructor at Nash Community College and use the knowledge from my degree everyday to teach concepts that I love to other students in hopes to help them find careers they love.

Jarrett Hedgepeth, '11 BS in Computer Information Systems



BS IN COMPUTER INFORMATION SYSTEMS



Scan to View Major Requirements

Minor in Computer Information Systems available.

General Graduation Guidelines:

- Total of 120 semester hours, 33 of which must be numbered 300 or 400 (Other programs may require coursework beyond 120 semester hours)
- At least 9 semester hours of courses designated as writing intensive
- A declared major
- A cumulative GPA average of C (2.00) and at least a C average in the graduation major

WHAT YOU WILL LEARN:

- How to cultivate your critical thinking and problem-solving skills used in business, science, technology and government
- The architecture and function of core hardware components of computers and digital devices
- How to code in Python, Java, C++, PHP, or JavaScript
- How to create applications that solve problems or take advantage of opportunities in organizations
- How to manage information system projects
- Database management and data analytics

- The concepts and practice to secure information systems
- How to install, configure and maintain computer operating systems and application software
- The principles and concepts for the management of organizational information system resources
- Information systems design, planning, execution, evaluation, and the strategic impact of information systems

ADMISSIONS CRITERIA:

Applying to NC Wesleyan is as easy as 1-2-3. You will have direct contact with a personal admissions counselor who will assist you every step of the way.

- Apply online for FREE
- Submit your high school transcript (2.5 GPA or higher)
- Complete your FAFSA at studentaid.gov (School code is 002951)

When we receive your application and transcript, we will provide you with an admissions decision and which scholarships you may be gualified to receive.

For more information on admission requirements, visit newu.edu/admissions.

NCWU's Bachelor of Science in Computer Information Systems (CIS) prepares students to sit for the CompTIA A+ and CompTIA Security+ exams. Students must take CIS 310, 210, and 305.



APPLY TODAY!

Scan the QR code

to fill out your FREE application.

For more information, contact:

Office of Admissions 252.985.5200 800.488.6292 admissions@ncwu.edu

Jackie L. Lewis, Ph.D. Associate Professor of Computer Information Systems jllewis@ncwu.edu



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