Nova Southeastern University (NSU), nestled on a 314-acre campus in Fort Lauderdale-Davie, Florida, has grown from its 1964 inception as a visionary college into a major university committed to improving global well-being.

As an ABET-accredited institution, NSU’s College of Computing and Engineering (CCE) exemplifies this mission through cutting-edge programs and a dedication to shaping future leaders in technology and engineering.

Recognized by the Carnegie Foundation for its high research activity and commitment to community engagement, NSU stands out as a dynamic research university. It is also the largest private, not-for-profit Hispanic-Serving Institution in the United States as defined by the U.S. Department of Education.

Offering over 280 diverse degree paths, NSU provides students with a competitive edge in their professional pursuits. The College of Computing and Engineering is at the forefront of adapting its curriculum to meet the evolving needs of industry and government sectors, ensuring students are equipped not just with technical skills but with the ability to innovate and lead. With a focus on hands-on learning under the guidance of world-class faculty, students are prepared to excel beyond conventional problem-solving, embodying the soft skills sought after by top employers.

NSU offers a variety of undergraduate and graduate programs, including computer science, cybersecurity management, data analytics, and information technology, tailored for the modern professional. Flexible course formats—online, in-person, or hybrid—along with streamlined master’s programs requiring only 30 credits, allow students to advance their careers on their terms.

As a designated National Center of Academic Excellence in Cybersecurity by the NSA and its federal partners, both for Cyber Defense since 2005 and Cyber Research since 2023, NSU is a beacon of excellence in cybersecurity education and research. Our faculty’s involvement in unique, interactive learning environments promotes academic excellence, positioning students for success in obtaining their B.S., M.S., or Ph.D., particularly in our renowned cybersecurity programs.