

The Bachelor Degree of Criminal Justice program with a major in Cyber Crimes, trains the student with the knowledge, skills and abilities necessary to perform in the management of research, collection, analysis and interpretation, document presentation processes, adjudication of the crime and post-prosecution of cyber crimes such as crimes of fraud, identity theft, computer terrorism and other computer crimes that are committed worldwide.



1.888.431.0121 online.nuc.edu

NUC University is an institution authorized by the Board of Postsecondary Institutions (JIP) through certifications 2019-161 and 2017-384 to 390. NUC University is accredited by the Middle States Commission on Higher Education, 3624 Market Street, Philadelphia, PA 19104. [267-284-5000] www.msche.org. NUC University - IBC Technical Division (NUC-IBC), is included in this accreditation. MSCHE is an institutional accreditation agency recognized by the United States Secretary of Education and the Council for Higher Education Accreditation (CHEA).

BACHELOR'S DEGREE IN

CRIMINAL JUSTICE WITH MAJOR IN CYBER CRIMES

Program Competencies

- Ability to communicate effectively, orally and in writing, in Spanish and English as a second language, using creativity and sensitivity.
- Ability to critically analyze the problems that afflict the individual in society, taking into account diversity cultural and the variety of social settings through the tolerance and acceptance of others.
- Ability to apply mathematical reasoning and analysis of statistical data for the purposes of investigating, documenting and taking ethical and assertive decisions.
- Ability to integrate technology into search and information processing in a critical, ethical, systematic way, evaluating its relevance both personal and professional.
- Establish the relationship between criminal law, cybercrimes and computerized, as well as concepts of collection, analysis, recovery and preservation of evidence to obtain a successful investigation.
- Explain and apply the concepts of databases and the extension of modern database systems to identify the use of these in criminal activities and judicial action to be taken with regarding these crimes.
- Analyze cybercrime, data recovery that were destroyed or damaged, taking evidence, collecting computer systems information, systems rebuilding damaged computers, recovery of protected passwords, encryption of files and hidden information, and, identification and recommendation of methods for preservation and presentation computer evidence.

Program Availability

South Florida

Distribution

- 45 credits general courses
- 55 credits core courses
- 18 credits concentration courses
- 2 credits elective courses
- o 120 credits total credits

Outstanding Courses

- Network Security in Cyber Crimes
- Law Applicable to Cyber Crimes
- Computer forensics
- Investigation criminal
- Cyber Crimes: Operating Systems and Architecture







