Bachelor of Science in Crime Science
The Crime Science Major – Effective Fall 2020

I. Common Prerequisite Courses:
* Please see an advisor regarding transfer course evaluation

_____ STA 2023 Statistics for Business and Economics (prerequisite: high school algebra)
_____ BSC 2010 General Biology I
_____ BSC 2010L General Biology I Lab
_____ CHM 1020 Chemistry and Society* (prerequisites: high school or college algebra)
_____ CHM 1020L Chemistry and Society Lab*
* Acceptable substitute: CHM 1025C (CHM 1025/CHM 1025L) Fundamentals of Chemistry (FIU Courses)

II. Core Courses (40 Credits):

_____ CCJ 4014 Criminological Theory
_____ CCJ 4700 Research Methods and Analysis
_____ CCJ 4072 GIS and Crime Mapping
_____ CJE 3444 Security and Crime Science (GL)
_____ CJE 3610 Crime Scene Investigation
_____ CJL 4133 Criminal Evidence
_____ CHS 3501 Survey of Forensic Science
_____ CHS 3501L Survey of Forensic Science Laboratory
_____ CCJ 4225 The Courts and Forensic Science
_____ DSC 4012 Terrorism and Homeland Security (GL)
_____ CJE 4694 Cyber Crime
_____ CTS 1120 Fundamentals of Cybersecurity
_____ EEE 4752 Introduction to Network Forensics and Incident Response (senior standing)
_____ CJE 4717 Senior Capstone in Criminal Science (senior standing)

III. General Electives:
The number of general electives may vary, and may be used to complete a minor, second major, or certificate. Please see an advisor for the total number of credits that may be used for general electives.

IV. Foreign Language Requirement:
Steven J. Green School of International and Public Affairs (SIPA) students must show mastery at or complete a second semester sequence foreign language course (at the college level) or one advanced foreign language course with a minimum grade of C. Credits earned through AP, IB, CLEP, and other testing methods of accelerated credit satisfy this requirement. Discuss options for satisfying this requirement with your academic advisor.