Proposed Revision of Course of Study

Electronic Crime and Investigation
CRJ 708. Law, Evidence and Ethics
CRJ 710. Issues in Criminal Justice, I
CRJ 727. Cybercriminology
FCM 7xx. Digital Forensics Applications

Core Computing
FCM 700. Theoretical Foundations of Computing
FCM 710. Architecture of Secure Operating Systems
FCM 742. Network Security

Computer Forensics and Security
FCM 740. Data Communications and Forensics Security
FCM 745. Network Forensics
FCM 760. Forensic Management of Digital Evidence

FCM Elective
CRJ 750/PAD 750. Security of Information and Technology
FCM 705/FOS 705. Mathematical Statistics for Forensic Science
CRJ 733. Constitutional Law

Graduate Elective
Select one course from any in the John Jay College graduate curriculum

Capstone Seminar (One required)

FCM 780. Capstone Seminar and Field Work
FCM 791. FCM Prospectus Seminar

Total: 39

Existing Course of Study

Electronic Crime and Investigation
CRJ 708. Law, Evidence and Ethics
CRJ 710. Issues in Criminal Justice, I
CRJ 727. Cybercriminology
CRJ 753. Investigating Cybercrime
CRJ 750/PAD 750. Security of Information and Technology

Core Computing
FCM 700. Theoretical Foundations of Computing
FCM 710. Architecture of Secure Operating Systems
FCM 742. Network Security

Computer Forensics and Security
FCM 740. Data Communications and Forensics Security
FCM 745. Network Forensics
FCM 760. Forensic Management of Digital Evidence

Graduate Elective
Select one course from any in the John Jay College graduate curriculum

Capstone Seminar (One required)

FCM 780. Capstone Seminar and Field Work
FCM 791. FCM Prospectus Seminar

Total: 39