The Lynch School of Education and Human Development (LSEHD) Cybersecurity Minor consists of 18 credits, 12 of which may not simultaneously be counted toward the BC core or other major/minor requirements. The minor is designed to advance understanding of the intersections of cybersecurity and human behavior. Students will explore introductory and mastery level coursework, select electives from different departments and engage in applied action projects and special topics research specially designated each year. Students are encouraged to choose electives from below to curate cyber focal areas and may request approval for electives not listed below.

**Requirement #1 Foundation Courses** – Choose two (6 credits) (remaining courses may be used as electives.)
- ADCY6425 Cybersecurity: Innovation, Technology, and Formative Development
- APSY/ADCY6050.01 Cybersecurity Policy: Privacy & Legal Requirements
- APSY/ADCY6500.01 Organizational Effectiveness: Governance, Risk Management & Compliance

**Requirement #2 Electives** – Choose three (9 credits) from approved list or from below.

**Requirement #3 Capstone Experience** (3 credits) – APSY/ADCY6950.01 Applied Research Project: Non-profit Organizations or APSY4961/4962 Subject Related Senior Thesis/Senior Project.

**Elective Courses**
- APSY/ADCY6400.01 Managing Cyber Risk: Mobile Devices & Social Networking
- APSY/ADCY6450.01 Cyber Investigations and Digital Forensics
- ADCY6810.01 Cybersecurity: Designing Offensive & Defensive Capabilities
- ADCY6000.01 Cyber Ecosystem and Cybersecurity
- ADCY6425 Cybersecurity: Innovation, Technology, and Formative Development
- ADCY**** Network Infrastructure Security
- ADCY6350.01 Incident Response & Management
- ADCY6900.01 Ethical Issues in Cybersecurity in Cybersecurity & the Ignatian Paradigm
- UNAS1025 Introduction to Design Thinking
- ISYS3345.01 Managing for Social Impact and the Public Good
- ISYS1021.02 Digital Technologies: Strategy and Use
- MGMT2139.01 Social Innovation and Entrepreneurship
- SOCY1070.01 Designing Your Future & World in the Digital Age
- ISYS3315 Special Topics: Managing Digital Innovation
- PHIL6670 Technology and Culture
- SOCY3319 Living in the Age of Big Data
- ISYS4258 Systems Analysis and Design
- SOCY3309.01 Restoration & Resistance: International Innovations

Students are encouraged to check the Agora Portal “Course Information and Schedule” to research course offerings.