

COMPUTER FORENSICS MINOR

COMPUTER SCIENCE AND CYBERSECURITY DEPARTMENT

MINOR CHECKLIST FALL 2020 – SUMMER 2021

This checklist aids in placement of students into their minor coursework and documents the department evaluation of transferred credit and course waivers, based on coursework listed on the Degree Audit Report (DARs). A student must complete General Education and Liberal Studies (GELS) along with other graduation requirements for graduation – refer to your DARs.

Official admission to this major program and review of prior course credentials is done directly through the Computer Science and Cybersecurity (CSC) Department. Contact information is noted at the bottom of this checklist.

Student Name	Metro State ID #	Date

CORE REQUIREMENTS: 16 CREDITS

After you are admitted to the university as an undergraduate student, you also need to be accepted to a specific major/program.

To be eligible for acceptance to the Computer Forensics minor, students must submit a College of Sciences Undergraduate Program Declaration Form when the following is completed: 30 college credits with a GPA of 2.5 or better.

Students are allowed to have up to 8 credits overlapped with their current or previously completed majors or minors. If students have more than 8 credits overlapped, they are required to take additional coordinator-approved courses to cover the difference.

Course #	Title	Transfer Equivalent Details	Upper Division	Credits	Grade	✓
ICS 140, or, CFS 160	Computational Thinking with Programing, OR, Computer Forensics Fundamentals					
CFS 262, or, CFS 264	Computer and Operating Systems Fundamentals I, OR, Computer and Operating Systems Fundamentals II					
CFS 280	Introduction to Computer Forensics					
CFS 484	Computer Laws					

ELECTIVE REQUIREMENT: 8 CREDITS*Select one course from the following options for 4 credits:*

Course #	Title	Transfer Equivalent Details	Upper Division	Credits	Grade	✓
CFS 345	Electronic Discovery I					
CFS 380	Digital Evidence Analysis					
CFS 445	Electronic Discovery II					
CFS 485	Mobile Device Security and Forensics					
ICS 311	Database Management Systems					
ICS 325	Internet Application Development					
CYBR 332	Computer Security					
CYBR 412	Vulnerability Assessment and Penetration Testing					
CYBR 445	Cyber Incident Response and Handling					
CYBR 482	Malware Analysis					

Select one course from the following options for 4 credits:

Course #	Title	Transfer Equivalent Details	Upper Division	Credits	Grade	✓
CJS 305	The Criminal Court System					
CJS 310	Introduction to Security Management					
CJS 320	Criminology and Public Policy					
CJS 366	The U.S. Intelligence Community					
CJS 367	Exploring Forensic Science					
CJS 375	Ethics and Professionalism in Criminal Justice					
CJS 387	White Collar Crime					
BLAW 310	Business Law: UCC and Contracts					
BLAW 320	Legal Environment of Organizations					
POL 331	Law and the Legal Process					
PHIL 320	Business Ethics					
PHIL 327	Ethics in the Information Age					
PHIL 325	Criminal Justice Ethics					

ADDITIONAL NOTES, CREDIT TOTALS OR COMMENTS:

Academic advisor notes:

MAJOR AND MINOR REQUIREMENTS

Students are allowed to have up to 8 credits overlapped with their current or previously completed major or minors. Work with your academic advisor to assure both major and minor requirements are met when planning out your course load every semester towards graduation.

Minor Requirements Checklist	Remaining	In Progress	Completed
24 credits minor requirement			
10 credits Metro State residency			
8 credit maximum overlap major or minor			

CONTACT US

For specific questions about this major program or equivalencies of prior coursework at other institutions, contact the Computer Science and Cybersecurity Department at:

Email: CSC@metrostate.edu Tel: 651.793.1471 Web: www.metrostate.edu/csc-department



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