Suggested Course Sequence

For students entering the major in catalog year 2024-25

SEMESTER	FALL 2024		SPRING 2025	
	INT 100 Principles of Academic Integrity	0		
	FYS 100 First Year Seminar	1		
	ENG 151 College Writing I	3	ENG 152 College Writing II	3
	CDF 110 Cybersecurity and Digital Forensics			
	Fundamentals IS 140 Information Systems Architecture and	3	IS 231 Network Technologies	3
	Design	3	IS 235 Advanced Windows Server Architecture & Administration	3
	Communication Intensive (CI)	3	Humanities I* (HUM)	3
	Quantitative Literacy (QL)	3-4	SEE MATH or Science (QL, SR, or SR-L)	3-4
REDITS	16-17 C	REDITS	15 - 16 C	REDI
YEAR 2				
SEMESTER	FALL 2025		SPRING 2026	
	MGT 210 Business Writing		CDF 252 CISCO Networking	3
	200-level Writing Intensive (WI)	3	Ŭ	
	CDF 240 Linux System Administration	3	CDF 261 Digital Forensics (Offered spring)	3
	CDF 251 Network Security (Offered fall)	3	CDF 271 Ethical Hacking & Penetration Testing	3
	IS 232 TCP and IP Communication Protocols for			
	Windows and UNIX	3	IS 240 Computer Programming I	3
	Scientific Reasoning - Lab (SR-L)	4	Fine Arts (FA)	3
CREDITS	16 C	REDITS	15 CR	EDIT:
YEAR 3				
SEMESTER	FALL 2026		SPRING 2027	
			CDF 308 Technology Law	3
			CDF 393 Forensic Evidence Collection Tools and	
	CDF 381 Advanced Network Defense	3	Techniques (Offered spring)	3
	005 004 1 11 1 1 0		IS 365 Writing for IS Applications	
	CDF 391 Incident Response and Investigation CDF 392 Information Systems Forensics Internals-	3	300/400-level Writing Intensive (WI)	3
	Auditing	3	IS 250 Internship Preparation	1
	Social Science I** (SS)	3	Humanities II* (HUM)	3
	General Elective or Minor Course	3	General Elective or Minor Course	3
	15.0	REDITS	16 CR	REDIT
REDITS		ILEDITO	25 510	
YEAR 4				
YEAR 4	FALL 2027		SPRING 2028	
	FALL 2027 CDF 475 Advanced Digital Forensics	3	SPRING 2028 CDF 480 Cybersecurity and Digital Forensics	
YEAR 4	CDF 475 Advanced Digital Forensics	3		3
YEAR 4	CDF 475 Advanced Digital Forensics IS 432 Network Security-Firewalls, IDS, and		CDF 480 Cybersecurity and Digital Forensics Capstone	
YEAR 4	CDF 475 Advanced Digital Forensics IS 432 Network Security-Firewalls, IDS, and Counter Measures	3	CDF 480 Cybersecurity and Digital Forensics Capstone IS 350 IS Internship	3
YEAR 4	CDF 475 Advanced Digital Forensics IS 432 Network Security-Firewalls, IDS, and Counter Measures IS 481 IT Project Management	3	CDF 480 Cybersecurity and Digital Forensics Capstone IS 350 IS Internship Social Science II** (SS)	3
YEAR 4	CDF 475 Advanced Digital Forensics IS 432 Network Security-Firewalls, IDS, and Counter Measures	3	CDF 480 Cybersecurity and Digital Forensics Capstone IS 350 IS Internship	3

PROGRAM POLICIES

Specific information regarding program policies and tracks (if applicable) may be found in the Stevenson University Catalog. Please consult with your academic advisor/success coach if you need additional information. Prerequisite and co-requisite information is listed in the course descriptions. No student, regardless of major, will be permitted to advance to the next course without earning a grade of "C" or better in the prerequisite course(s). When a grade below a "C" is earned in a major course, the student must repeat that course. A course may be repeated once without special permission.

COURSE INFORMATION

FYS-100 First Year Seminar 1-credit course required for all first-year

INT-100 Principles of Academic Integrity 0-credit Blackboard course required for all students.

SU0-101

Online Learning Strategies and Success O-credit Blackboard course to prepare for taking SU online classes.

GENERAL EDUCATION NOTES

Stevenson Educational Experience (SEE) courses are identified in blue.

- Specific courses that fulfill SEE requirements are listed in the SU Catalog, on the SU Now Portal, and through Student Planning.
- Students must complete all SEE and major requirements and earn a minimum of 120 credits.
- A minimum of 15 credits must be taken at the 300/400 level.
- *HUMANITIES classes must be from at least three different disciplines.
- **SOCIAL SCIENCE classes must be from two different disciplines