MY ADVISOR'S NAME IS:

penetration tests among other skills.

CYBER FORENSICS AND SECURITY

REQUIREMENTS

CORE CURRICULUM The Core Curriculum is designed to foster critical thinking skills and introduce students to basic domains of thinking that transcend disciplines. The Core applies to all majors. Information on specific classes in the Core can be found at marshall.edu/gened.

CORE 1: CRITICAL THINKING						CORE 2:				
CODE	COURSE NAME		HRS	GRADE		CODE C	OURSE NAME		HRS	GRADE
FYS 100	First Year Seminar	٠	3		-	ENG 101	Beginning Composition	•	3	
	Critical Thinking Course	٠	3			ENG 201	Advanced Composition	•	3	
	Critical Thinking Course	٠	3			CMM 103	Fund Speech-Communication	•	3	
					-	MTH 140	Core II Mathematics	• •	3	
Additiona	al University Requirements					IST 224	Core II Physl/Natural Science	• •	4	
CFS 440	Writing Intensive		3				Core II Humanities	•	3	
CFS 460	Writing Intensive		3						-	
	Multicultural or International		3			CJ 200	Core II Social Science	• •	3	
CFS 490	Capstone		3				Core II Fine Arts	•	3	

MAJOR-SPECIFIC

All Cyber Forensics and Security majors are required to take the following courses:

	CODE 0	COURSE NAME		HRS	GRADE		CODE	COURSE NAME
	NRRM 200	Analytical Methods: Statistics	٠	4			CFS 357	Network Penetration and Attack
•	MTH 140	Applied Calculus	• •	3			CFS 400	Intro to Cyber Forensics
	IST 224	Intro to Forensic Science	• •	4			CFS 440	Digital Forensics (WI)
		Phys/Nat Science Elec Sequence 1	•	4			CFS 448	Multimedia Forensics
		Phys/Nat Science Elec Sequence 2	•	3			CFS 454	Network Defense
•	CIT 163	Intro to Programming C++	•	3			CFS 460	Applied Cyber Forensics (WI)
-	CIT 263	Web Programming I	•	3			CFS 462	Network Forensics
	CIT 352	Network Protocols and Admin	•	3		-	CFS 467	Mobile Device Forensics
	CIT 365	Database Management	•	3			CFS	CFS Technical Elective
	CJ 200	Intro to Criminal Justice	• •	3			CFS	CFS Technical Elective
	CJ 314	Crime Scene Investigation	٠	3			CFS 490	Senior Project
	CJ 424	Computer Crime	٠	3				Free Elective
•	CFS 200	Introduction to CFS	٠	3				Free Elective
	CFS 261	Intro to Linux	٠	3				Free Elective
	CFS 305	Open Source Intelligence	٠	3				Free Elective

MAJOR INFORMATION

- Students are required to know and track their degree requirements for graduation or for entrance to a professional school.
- Coursework listed as "free elective" may vary for each student. Students are encouraged to use elective hours toward a minor or toward prerequisities.
- Students are strongly encouraged to select courses that meet two or more Core or College requirements.
- Course offerings and course attributes are subject to change semesters. Please consult each semesters schedule of courses for availability and attributes.
- Math is based on an ACT Mathematics score of 24 or higher. Students with an ACT Mathematics score less than 24 will be placed in the appropriate mathematics and science courses.

• Prior to entering their junior year, students are required to pass a background check (no arrests or convictions) and supply two letters of reference that attest to the student's character. Under certain very limited circumstances, this requirement may be waived. That decision will be made by a review committee comprised of the university digital forensic and information assurance faculty along with the department chair. The background check is done at the student's expense.

HRS GRADE

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3 2 ____

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• For the CFS technical elective students may choose between the following classes: CFS 420: Incident Response (3 cr.), CFS 430: Exploit Development (3 cr.), DFIA 445: Mobile and Web Pen Testing (3 cr.), CFS 461: Cyber Warfare (3 cr.), or CFS 464: Network Security and Cyber Crime (3 cr.) or CFS 480: Special Topics (3 cr.).

		6077	FALL SEMESTER			61 1 1		6077	SPRING SEMESTER			
		CODE	COURSE NAME			GRADE		CODE	COURSENAME			GRAI
		ENG 101	Beginning Composition	•	3			CIT 163	Intro to Programming C++	•	3	
		FYS 100	First Year Seminar	•	3			CJ 200	Intro to Criminal Justice	• •	3	
ONE			Multicultural or International	•	3			ENG 201	Advanced Composition	•	3	
			Core II Fine Arts	•	3			CFS 200	Introduction to CFS	•	3	
AR			Free Elective		3				Free Elective		3	
YEAR		UNI 100	Freshman First Class		1							
		TOTAL HO	DURS		16			TOTAL HO	DURS		15	
	Sum	mer Term (op	otional):									
			FALL SEMESTER						SPRING SEMESTER			
		CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME		HRS	GRA
		CIT 352	Network Protocols and Admin	٠	3			CIT 263	Web Programming I	•	3	
		CFS 400	Intro to Cyber Forensics	•	3		-	CFS 261	Intro to Linux	•	3	
0		NRRM 200) Analytical Methods: Statistics	•	4			CMM 103	Fund Speech Communication	•	3	
TWO			_ Physical/Natural Sci Elective - Seq 1	•	3		-	MTH 140	Applied Calculus	•	3	
			_ Core II Humanities (CT)	•	3				_ Physical/Natural Sci Elective - Seq 2	•	4	
YEAR												
4		TOTAL HO			16			TOTAL HO			16	
	Sum	mer Term (op			10			IUIAL HU	J0R3		10	
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			FALL SEMESTER						SPRING SEMESTER			
		CODE	FALL SEMESTER COURSE NAME		HRS	GRADE		CODE	SPRING SEMESTER		HRS	GRA
		CODE CIT 365		•	HRS 3	GRADE		CODE CJ 424		•	HRS 3	GRA
5			COURSE NAME	•		GRADE			COURSE NAME	•		GRA
EE		CIT 365	COURSE NAME Database Management		3	GRADE		CJ 424	COURSE NAME Computer Crime		3	GRA
HRE		CIT 365 CFS 305	COURSE NAME Database Management Open Source Intelligence		3	GRADE		CJ 424 CFS 454	COURSE NAME Computer Crime Network Defense	٠	3 4	GRA
THRE		CIT 365 CFS 305 CFS 357	COURSE NAME Database Management Open Source Intelligence Network Penetration and Attack	•	3 3 4	GRADE		CJ 424 CFS 454	COURSE NAME Computer Crime Network Defense Network Forensics	٠	3 4 4	GRAI
AR THRE		CIT 365 CFS 305 CFS 357	COURSE NAME Database Management Open Source Intelligence Network Penetration and Attack	•	3 3 4	GRADE		CJ 424 CFS 454	COURSE NAME Computer Crime Network Defense Network Forensics Free Elective	٠	3 4 4 3	GRAI
EAR THRE		CIT 365 CFS 305 CFS 357	COURSE NAME Database Management Open Source Intelligence Network Penetration and Attack	•	3 3 4	GRADE		CJ 424 CFS 454	COURSE NAME Computer Crime Network Defense Network Forensics Free Elective	٠	3 4 4 3	GRAI
AR THRE		CIT 365 CFS 305 CFS 357	COURSE NAME Database Management Open Source Intelligence Network Penetration and Attack App Dig Evidence and eDisc (WI)	•	3 3 4	GRADE		CJ 424 CFS 454	COURSE NAME Computer Crime Network Defense Network Forensics Free Elective Free Elective	٠	3 4 4 3	GRAI
EAR THRE	Sumi	CIT 365 CFS 305 CFS 357 CFS 460	COURSE NAME Database Management Open Source Intelligence Network Penetration and Attack App Dig Evidence and eDisc (WI) CURS	•	3 3 4 4	GRADE		CJ 424 CFS 454 CFS 462	COURSE NAME Computer Crime Network Defense Network Forensics Free Elective Free Elective	٠	3 4 3 2	GRAI
EAR THRE	Sumi	CIT 365 CFS 305 CFS 357 CFS 460	COURSE NAME Database Management Open Source Intelligence Network Penetration and Attack App Dig Evidence and eDisc (WI) CURS	•	3 3 4 4	GRADE		CJ 424 CFS 454 CFS 462	COURSE NAME Computer Crime Network Defense Network Forensics Free Elective Free Elective	٠	3 4 3 2	GRAI
EAR THRE	Sum	CIT 365 CFS 305 CFS 357 CFS 460	COURSE NAME Database Management Open Source Intelligence Network Penetration and Attack App Dig Evidence and eDisc (WI) OURS Dutional):	•	3 3 4 4	GRADE		CJ 424 CFS 454 CFS 462	COURSE NAME Computer Crime Network Defense Network Forensics Free Elective Free Elective	٠	3 4 3 2 16	
EAR THRE	Sumi	CIT 365 CFS 305 CFS 357 CFS 460 TOTAL HC mer Term (op	COURSE NAME Database Management Open Source Intelligence Network Penetration and Attack App Dig Evidence and eDisc (WI) OURS DURS DETING	•	3 3 4 4			CJ 424 CFS 454 CFS 462 	COURSE NAME Computer Crime Network Defense Network Forensics Free Elective Free Elective SPRING SEMESTER	٠	3 4 3 2 16	
YEAR THRE	Sumi	CIT 365 CFS 305 CFS 357 CFS 460 TOTAL HC mer Term (op	COURSE NAME Database Management Open Source Intelligence Network Penetration and Attack App Dig Evidence and eDisc (WI) OURS Ditional): FALL SEMESTER COURSE NAME	•	3 4 4 14			CJ 424 CFS 454 CFS 462 TOTAL HO	COURSE NAME Computer Crime Network Defense Network Forensics Free Elective Free Elective SPRING SEMESTER COURSE NAME	•	3 4 3 2 16	
YEAR THRE	Sumi	CIT 365 CFS 305 CFS 357 CFS 460 TOTAL HC mer Term (op CODE CJ 314	COURSE NAME Database Management Open Source Intelligence Network Penetration and Attack App Dig Evidence and eDisc (WI) OURS DURS DURS EFALL SEMESTER COURSE NAME Crime Scene Investigation	•	3 4 4 14 14			CJ 424 CFS 454 CFS 462 TOTAL HC CODE CFS 440	COURSE NAME Computer Crime Network Defense Network Forensics Free Elective Free Elective SPRING SEMESTER COURSE NAME Digital Forensics (WI)	•	3 4 3 2 16	
UR YEAR THRE	Sumi	CIT 365 CFS 305 CFS 357 CFS 460 TOTAL HC mer Term (op CODE CJ 314 CFS 467	COURSE NAME Database Management Open Source Intelligence Network Penetration and Attack App Dig Evidence and eDisc (WI) URS DURS DURS EFALL SEMESTER COURSE NAME Crime Scene Investigation Mobile Device Forensics	•	3 3 4 4 14 14			CJ 424 CFS 454 CFS 462 TOTAL HC CODE CFS 440	COURSE NAME Computer Crime Network Defense Network Forensics Free Elective Free Elective SPRING SEMESTER COURSE NAME Digital Forensics (WI) Capstone	•	3 4 3 2 16 HRS 4 3	
FOUR YEAR THRE	Sumi	CIT 365 CFS 305 CFS 357 CFS 460 TOTAL HC mer Term (op CODE CJ 314 CFS 467 CFS 448	COURSE NAME Database Management Open Source Intelligence Network Penetration and Attack App Dig Evidence and eDisc (WI) COURS DURS DURS DURS COURSE NAME Crime Scene Investigation Mobile Device Forensics Multimedia Forensics	•	3 3 4 4 14 14			CJ 424 CFS 454 CFS 462 TOTAL HC CODE CFS 440	COURSE NAME Computer Crime Network Defense Network Forensics Free Elective Free Elective SPRING SEMESTER COURSE NAME Digital Forensics (WI) Capstone CFS Technical Elective (CFS 420,	•	3 4 3 2 16 HRS 4 3	
FOUR YEAR THRE	Sumi	CIT 365 CFS 305 CFS 357 CFS 460 TOTAL HC mer Term (op CODE CJ 314 CFS 467 CFS 448	COURSE NAME Database Management Open Source Intelligence Network Penetration and Attack App Dig Evidence and eDisc (WI) CURS DURS DURS DURS COURSE NAME Crime Scene Investigation Mobile Device Forensics Multimedia Forensics Intro to Forensic Science		3 4 4 14 14 HRS 3 4 3 4 3			CJ 424 CFS 454 CFS 462 TOTAL HC CODE CFS 440	COURSE NAME Computer Crime Network Defense Network Forensics Free Elective Free Elective SPRING SEMESTER COURSE NAME Digital Forensics (WI) Capstone CFS Technical Elective (CFS 420,	•	3 4 3 2 16 HRS 4 3	
UR YEAR THRE	Sumi	CIT 365 CFS 305 CFS 357 CFS 460 TOTAL HC mer Term (op CODE CJ 314 CFS 467 CFS 448	COURSE NAME Database Management Open Source Intelligence Network Penetration and Attack App Dig Evidence and eDisc (WI) DURS DURS DURS DITIONAL EVIDENAL EV		3 4 4 14 14 HRS 3 4 3 4 3			CJ 424 CFS 454 CFS 462 TOTAL HC CODE CFS 440	COURSE NAME Computer Crime Network Defense Network Forensics Free Elective Free Elective CURS COURS COURSE NAME Digital Forensics (WI) Capstone CFS Technical Elective (CFS 420, 430, 461, 464, 480 or DFIA 445)	•	3 4 3 2 16 HRS 4 3	GRAI

CYBER FORENSICS AND SECURITY

The Bachelor of Science in Cyber Forensics and Security prepares students to meet the challenges of today's cyber threats. Cyber Forensics and Security skills are in high demand in law enforcement, business, government, defense, intelligence, and the private sector. The program has a solid foundation in science, technology, and communication skills. Students learn to conduct forensic analysis on a variety of devices and systems, defend a network, testify in court, and conduct

INVOLVEMENT OPPORTUNITIES

- Collegiate Cyber Defense Competition Team (CCDC)
- Women in Cyber
- Open Source Intelligence Exchange (OSIX)
- · Hackers for Charity
- SGA
- Campus Activity Board
- JMELI
- Commuter Student Advisory Board
- Community Engagement Ambassadors
- Club Sports
- Religious Organizations
- Political Organizations
- Residence Hall Association
- Cultural Organizations
- National Society of Leadership and Success
- Greek Life

RELATED MAJORS

- Computer Science
- Computer and Information Security

GRADUATION REQUIREMENTS

- Have a minimum of 120 credit hours (some colleges or majors require more);
- · Have an overall and Marshall Grade Point Average of 2.00 or higher;
- Have an overall Grade Point Average of 2.00 or higher in the major area of study;
- Have earned a grade of C or better in English 201 or 201 H;
- Have met all major(s) and college requirements;
- Have met the requirements of the Core Curriculum;
- Have met the residence requirements of Marshall University, including 12 hours of 300/400 level coursework in the student's college (see section entitled "Residence Requirements" in the undergraduate catalogue);
- Be enrolled at Marshall at least one semester of the senior year;
- Have transferred no more than 72 credit hours from an accredited West Virginia twoyear institution of higher education.

Colleges and specific programs may have unique requirements that are more stringent than those noted above. Students are responsible for staying informed about and ensuring that they meet the requirements for araduation.

This academic map is to be used as a guide in planning your coursework toward a degree. Due to the complexities of degree programs, it is unfortunate but inevitable that an error may occur in the creation of this document. The official source of degree requirements at Marshall University is DegreeWorks available in your myMU portal. Always consult regularly with your advisor.

CYBER FORENSICS AND SECURITY - 2022-2023

YEAR ONE

Sign up for Handshake! Handshake is

the #1 place to launch a career with no

connections, experience, or luck required.

The platform connects up-and-coming

talent with 650,000+ employers.



already have a Friend-At-Marshall ready to help you succeed. Find your FAM Peer Mentor here: www.marshall.edu/fam





Join or create a club or organization on campus about a particular issue you care about. Marshall has more than 200 student organizations.

Learn from and network with nationally known speakers at the annual Appalachian Institute of Digital Evidence conference held in April.

YEAR TWO



Are you completing enough credits to graduate on time? Dropping or failing a class can put you behind. Use summer terms to quickly get back on track.

Stay on the Herd Path and come

to class! Class attendance is more

important to your success than

your high school GPA, your class

standing, or your ACT/SAT scores.

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Learn from and network with

nationally known speakers at the

annual Appalachian Institute of

Digital Evidence conference held in

April.

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and connect with professionals in your field to discuss your major, career path, and more.





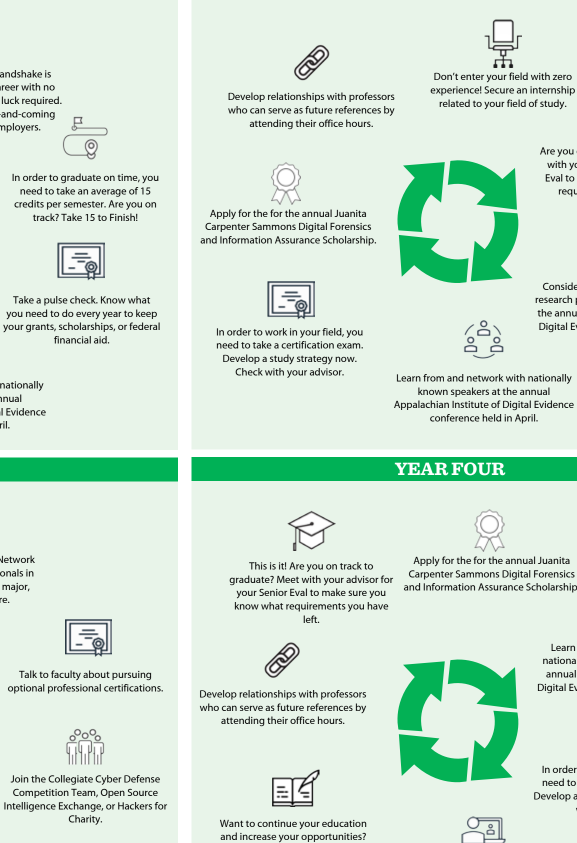
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financial aid.



Join the Collegiate Cyber Defense Competition Team, Open Source Intelligence Exchange, or Hackers for Charity.

Meet with a career education specialist to conduct a "gap analysis." Figure out the skills you'll need for the career you want while you still have time to build them.



Talk to a faculty member about

whether graduate school fits your

career goals.

Be at the top of your professional game! Prepare a final resume and practice your interview skills with a career coach in Career Education.



YEAR THREE

pply for the for the annual Juanita
penter Sammons Digital Forensic
Information Assurance Scholarshi

Learn from and network with nationally known speakers at the annual Appalachian Institute of Digital Evidence conference held in April.

TRANSFERABLE SKILLS ASSOCIATED WITH THIS MAJOR

- Critical Thinking
- Problem Solving
- Communication
- Attention to Detail
- Applied Use of Technology
- Teamwork

ASSOCIATED CAREERS

- Digital Forensics Examiner
- Security Operations Center (SOC) Analyst
- Law Enforcement (Local, State, Federal)
- Intelligence Analyst
- Incident Responder
- Cyber Security
- Information Technology Specialist
- Consulting



Are you on track to graduate? Meet with your advisor for your Junior Eval to make sure you know what requirements you have left.



Consider undertaking an applied research project and presenting it at the annual Appalachian Institute of Digital Evidence (AIDE) conference in April.

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In order to work in your field, you need to take a certification exam. Develop a study strategy now. Check with your advisor.



Marshall University **College of Science** One John Marshall Drive S 270 Huntington, WV 25755 1-304-696-2371 cos@marshall.edu marshall.edu/cos