Advising sheet for: DOUBLE-MAJOR IN CYBERSECURITY & COMPUTER SCIENCE

Assumption University, Department of Mathematics and Computer Science Checklist

The Cybersecurity major consists of a total of fourteen required courses: one course in Statistics, three courses in Computer Science; four Cybersecurity Core Courses; and six advanced courses in Cybersecurity including an Independent Cybersecurity Project or Internship.

The Computer Science major consists of a total of fifteen required courses, which comprise seven specifically required courses and five electives in computer science, and three courses in mathematics.

Cybersecurity Major: Required Courses (14)

Completed	Requirement	Course	Prerequisite	Semester Planned
	Cybersecurity Fundamentals	CYB-115		
	Intro. to Programming;	CSC-117 (Fall);		
	or Statistics Programming	or CSC-120		
	Statistics	ECO-115; PSY-224; or SOC-	BUS-100 (for ECO-115	
		300 (Fall)	only)	
	Networking and Data Communications	CSC/CYB-230 (Fall)	CYB-115, CSC-117 or 120	
	*Securing Wired & Wireless Networks	CSC/CYB-235 (Spring)	CYB-115 and CYB-230	
	Operating Systems Administration	CYB-265 (Fall even)	CYB-115	
	*Operating Systems	CSC-303 (Spring odd years)	CSC-260 and -305; or	
			CYB major	
	Database Management Systems	CSC-321 (Spring)	CSC-305; or CYB major	
	Cryptography	CYB-304 (Spring even)	CYB-235	
	Software and Application Security	CYB-318 (Fall odd)	CYB-235	
	Computer, Network Forensics and	CYB-328 (Fall odd)	CYB-235	
	Digital Investigations			
	Ethical Hacking	CYB-338 (Fall even)	CYB-235	
	Preparing for Cyber Disasters	CYB-401 (Spring even)	CYB-235	
	Indt. Cybersecurity Project/Internship	CYB-438	Jr. or Sr. in CYB major	

^{*}Double-counts as a Computer Science Major elective.

Computer Science Major: Required Courses (10)

Completed	Requirement	Course	Prerequisite	Semester
				Planned
	Intro. to Programming	CSC-117 (Fall)		
	Intermediate Programming	CSC-250 (Spring)	CSC-117	
	Data Structures	CSC-305 (Fall)	CSC-250	
	Command Line Interfaces	CSC-260 (Spring)	CSC-117	
	Calculus I	MAT-131H (Fall) or 117	MAT-114 or placement	
	Calculus II	MAT-132H (Spring) or 118	MAT-131/117	
	Discrete Structures	MAT-202 (<mark>Fall</mark>)	MAT-118/132 completed or	
			concurrent	
	Networking/Data Communications	CSC/CYB-230 (Fall)	CYB-115, or CSC-117 or 120	
	Computer Arch./ Assembly Programg	CSC-231 (Fall even)	CSC-117	
	Database Management Systems	CSC-321 (Spring)	CSC-305	

<u>Computer Science Elective Courses</u> – Select a minimum of 3 additional electives:

CSC-233 Large Data Sets, *prerequisite CSC-120* (Spring)

CSC-261 Simulation, prerequisite CSC-117 (Spring even)

CSC-301 Systems Analysis and Design, prerequisite CSC-117 (Fall odd)

CSC-317 Java Programming, prerequisite CSC-305 (Spring odd)

CSC-327 Operations Research, *pre-/co-requisite CSC-305* (Fall even)

CSC-333 Machine Learning, *prerequisite CSC-233* (Fall)

MAT-356 Numerical Analysis, prerequisite Calculus II (Spring even)

PHY-213 Intro to Engineering, pre-/co-requisite Calculus II (Spring)

Completed	Course	Semester Planned

Advising sheet for: DOUBLE-MAJOR IN CYBERSECURITY & COMPUTER SCIENCE

Assumption University, Department of Mathematics and Computer Science

A suggested schedule - for students entering in Fall 2021, or any year. See Assumption's Catalog for additional information, e.g. Core Curriculum requirements.

First Year: Fall 2021	Spring 2022
1. CSC-117 Intro. to Programming [Fall only]	1. CSC-250 Intermed. Programming [Spring]
2. MAT-131 Hon. Calculus I [Fall only]	2. MAT-132 Hon. Calculus II [Spring only]
Or MAT-117 Calculus I [any semester]	Or MAT-118 Calculus II [any term]
Follow your Math Placement.	Finish Calculus I-II soon if possible.
3. CYB-115 Cyber. Fundamentals [any term]	3. Statistics ECO-115 [any term], or
CYB-115 should be completed by end of	PSY-224 [any term], or SOC-300 [Fall]
first year.	
4.	4.
5.	5.
6. BUS-100 Intro. to Excel (1-credit)	

Second Year: Fall 2022	Spring 2023
1. CSC-305 Data Structures [Fall]	1. CSC-260 Command Line Interface[Spring]
2. CSC/CYB-230 Networking and Data	2. *CSC/CYB-235 Securing Wired and
Communications [Fall]	Wireless Networks [Spring]
3. CYB-265 Operating Systems	3. *CSC-303 Operating Systems [Spring odd]
Administration [Fall even]	Switch with CSC-321 if even year.
Switch with MAT-202 if odd year.	
4.	4.
5.	5.

Third Year: Fall 2023	Spring 2024
1. CYB-328 Computer, Network Forensics	1. CYB-401 Preparing for Cyber Disasters
and Digital Investigations [Fall odd]	[Spring even]
Move to fourth year if even year.	Move to fourth year if odd year.
2. CYB-318 Software and Application	2. CYB-304 Cryptography [Spring even]
Security [Fall odd]	Move to fourth year if odd year.
Move to fourth year if even year.	
3. MAT-202 Discrete Structures [Fall]	3. CSC-321 Database Mgt. Systems [Spring]
Switch with CSC-265 if even year.	Switch with CSC-303 if odd year.
4.	4.
5.	5.

Fourth Year: Fall 2024	Spring 2025
 CYB-338 Ethical Hacking [Fall even] 	 CYB-438 Independent Cybersecurity
Move to third year if odd year.	Project or Internship
2. CSC-231 Computer Architect. [Fall even]	2. CSC Major Elective #4/5
Move to third year if odd year.	
3. CSC Major Elective #3/5	3. CSC Major Elective #5/5
4.	4.
5.	5.

^{*}Denotes a course that double-counts: as a required course for the Cybersecurity Major, and a Computer Science Major elective.