

Bachelor of Science (BS) Cyber Security

	! Н	Course #	Course Title	Min. Grade GEC	Prerequisite	Additional Notes
	3	ENGL 1301	Rhetoric and Composition I	C 010	For all 010 courses: Satisfactory scores on English portion of ACT test and TSI examination or ENGL 0301. For ENGL 1302, a grade of "C" or better in ENGL 1301.	
	! 4	MATH 2412	Precalculus	C 020	MATH 1314 or MATH 1414 with a grade of 'C' or better; or passing the College Algebra Exemption Test administered by the Department of Mathematics.	One credit hour from MATH 2412 is applied to the Support Course section of the degree plan.
===	! 1	CYBI 1101	Introduction to Cyberspace & Informatics	С		
FALL	! 3	CSCI 1380	Introduction to Programming	C 090	Concurrent enrollment or credit for MATH 1314 or higher level mathematics course.	
AR	3	CRIJ 1301	Introduction to Criminal Justice			
FIRST YE		UNIV	1301 Learning Framework 1101 Academic and Career Success 1001 Living and Working by Design			As required, based on credit hours earned, TSI status, High School rank, major declaration.
	14 :	Semester Total Ho	ours			
	3	ENGL 1302	Rhetoric and Composition II	C 010	For all 010 courses: Satisfactory scores on English portion of ACT test and TSI examination or ENGL 0301. For ENGL 1302, a grade of "C" or better in ENGL 1301.	
O	! 3	CYBI 2322	Foundations of Systems I	С	C or better in Math 2412 and CSCI 1380.	
Ž	! 3	CYBI 2324	Foundations of Systems II	С	C or better in Math 2412 and CSCI 1380.	
SPRING	! 3	CYBI 2326	Programming of Cyber Systems & Reverse Engineering	С	C or better in Math 2412 and CSCI 1380.	
	3	STAT 2334	Applied Statistics for Health		MATH 1314, MATH 1414, MATH 1324, or MATH 1342 with a grade of 'C' or better.	
	15 :	Semester Total Ho	ours			
	! Н	Course #	Course Title	Min. Grade GEC	Prerequisite	Additional Notes
	4	Choose 1	Life and Physical Sciences	030		PHYS 1401 recommended (prerequisite: MATH 1314). See Core Curriculum for course options. [lab credit hour (1) applied toward free elective]
			Public Speaking	090		
∃.	! 3	CYBI 3335	Data Communications and Networking		C or better in CYBI 2322, CYBI 2324, CYBI 2326.	
FALL	3	CYBI 3343	Intrusion Detection, Incident Response and Information Assurance		Pre- or co-requisite in CYBI 3335.	
OND YE	3	BLAW 3337	Business Law I		Junior Standing.	Contact business.advising@utrgv.edu for permission to enroll in the course.
ပ္ထို		Semester Total Ho				
S	3	CYBI 3345	Operating Systems and Security		C or better in CYBI 2322, CYBI 2324, and CYBI 2326.	
	3		Digital Forensics		C or better in CYBI 2322, CYBI 2324, CYBI and 2326.	
<u>ত</u>	3		Criminal Evidence & Proof			
SPRING	3	COMM 3313	Business and Technical Communication		ENGL 1301 and ENGL 1302	DINO 4400
SP	4	Choose 1	Life and Physical Sciences	030		PHYS 1402 recommended (prerequisite: PHYS 1401). See Core Curriculum for course options. [lab credit hour (1) applied toward free elective]
	16	Semester Total Hou	urs			

	! H	Course #	Course Title	Min. Grade	GEC	Prerequisite	Additional Notes
	3		Distributed and Cloud Computing Security			Pre- or co-requisite in CYBI 3335.	
	3		Software Engineering and Project Management			C or better in CYBI 2322, CYBI 2324, and CYBI 2326.	
	1	CYBI 3101	Certification			Sophomore/Junior/Senior Standing	
FALI	3	POLS 2305	U.S. Federal Govt & Politics		070		
	3	PHIL 2326	Ethics, Technology & Society		040		
N N	3	X3XX	Free Elective - Any Level				
ΥEΑ	16 Semester Total Hours						
THIRD	3	CYBI 4347	Wireless and Mobile Security			CYBI 3335.	
ပ္	3	CYBI 4318	Cyber Security			C or better in CYBI 2322, CYBI 2324, and CYBI 2326.	
SPRING	3	CYBI 4365	Computer and Network Security			CYBI 3335.	
S	3	POLS 2306	Texas Government & Politics		070		
		or CSCI				Check ASSIST for prerequisites.	See program of study for course options.
		Semester Total Ho		Min.			
	! H	Course #	Course Title	Grade		Prerequisite	Additional Notes
	3		American History		060		HIST 1301 OR HIST 2327
	3		Creative Arts		050		See Core Curriculum for course options. Contact business.advising@utrgv.edu for permission to
	3		Business Information Infrastructure				enroll in the course.
Į.	1		Certification			Sophomore/Junior/Senior Standing	
AR FA	3	CYBI or INFS or CSCI	Prescribed Elective (Advanced Level)			Check ASSIST for prerequisites.	See program of study for course options.
н үе,	3	X3XX	Free Elective - Any Level				
JRT	16 Semester Total Hours						
FOL	3	CYBI 4340	Capstone Project			CYBI 3335, Senior Standing, six additional credits in 3XXX level CYBI courses and departmental approval.	
		CVDL or INICO				Ob a de ACCIOT for anno accidito a	See program of study for course options.
S	3	CYBI or INFS or CSCI	Prescribed Elective (Advanced Level)			Check ASSIST for prerequisites.	See program of study for course options.
RING	3	or CSCI	Prescribed Elective (Advanced Level) American History		060		HIST 1302 OR HIST 2328
SPRING	3	or CSCI Choose 1			060		, , ,

Admission requirements: A minimum grade of C or better in MATH 2412 in no more than three attempts or a minimum composite score of 24 on the ACT or 1200 on the SAT. Students must complete MATH 2412 and CSCI 1380 prior to beginning CYBI 2XXX, 3XXX or 4XXX level courses. Progression requirements: Grade of "C" or better in MATH 2412, CSCI 1380, CYBI 1101, CYBI 2322, CYBI 2324, and CYBI 2326. Students must progress through the program as indicated on the program flowchart. The flowchart is available on https://www.utrgv.edu/cyberspace.

Graduation requirements: Grade of "C" or better in MATH 2412, CSCI 1380, CYBI 1101, CYBI 2322, CYBI 2324, CYBI 2326.

CORE: The 2023-2024 list of core courses can be found in the 2023-2024 Undergraduate Catalog: www.utrgv.edu/catalog > See 'Core Curriculum'

Symbols Key

Critical ('!'): sequence sensitive course.

Minimum Grade: A - Excellent; B - Good; C - Satisfactory; D - Below Average; CR - Credit; P - Passing; S - Satisfactory.

General Education Core (GEC) Sections: 010 - Communication; 020 - Mathematics; 030 - Life and Physical Sciences; 040 - Language, Philosophy & Culture; 050 - Creative Arts; 060 - American History; 070 - Government/Political Science; 080 - Social and Behavioral Sciences; 090 - Applied Communication and Literacies; 090 - Humanities; 090 - Leadership; 090 - Science Labs; 090 - Interdisciplinary; 090 - Technologies; 090 - Language Diversity & Writing.

120 TOTAL HOURS (42 advanced minimum credit hours)

Approved: Wednesday, March 29, 2023 Revised: Wednesday, March 29, 2023