

Combined Bachelor of Science in Cybersecurity and Master of Science from Regis Catalog 2022-23

Transfer Guide Covers Credits Earned from any Colorado Community College
Combined Bachelor of Science in Cyberscurity and Master of Science in the Anderson College of Business and
Computing

Core Course Requirements Colorado Community	College Courses	Credits
Oral Composition COM 1150		3
Written Composition ENG 1021		3
Advanced Oral or Written Communication ENG 1022; COM 2160)	3
ANT 1001, 2115; ARA	1011-1012, 2011; ASL 1121-1123,	
2221-2222, 2224; BUS	S 2003; CHI 1011-1012, 2011; COM	
2300; FRE 1011-1012	, 2101-2012; GEO 1005; GER 1011-	
1012, 2011-2012; HIS	1310-1120, 2005, 2610-2300, 2510-	
2120; HUM 1015; ITA	. 1011-1012, 2011-2012; JPN 1011 -	
1012, 2011-2012; MA	AR 2040; POS 2005, 2025; RUS 1011-	
Language and Global Awareness 1012; 2011-2012; SPA	\ 1011-1012, 2011-2012	6 - 8
Engagement with Literature and Arts ARA 1011-1012, 2011	-2012; ART 1110-1603, 1116-2601;	3
Required Humanities Course, must be taken at Regis University HU 336 - Leading Live	es That Matter	3
Anderson College of E	Business and Computing students	
must take MT 320-Dis	screte Mathematics to fulfill the	
Quantitative Literacy core studies.		3 - 4
	.005-1015, 2101-2122; CHE 1011-	
·	1018, 1024; CSC 1060-1061; ENV	
· · · · · · · · · · · · · · · · · · ·	2; GEY 1111-1135, 2205; PHY 1105-	
The Natural World 1112, 2111-2113		3 - 4
Philosophical Inquiry and Reflection PHI 1011-1042, 2001-	-2020	6
	-1018, 1023-1024, 1040-1042, 2002-	6
	7-2161; CRJ 1010-1045, 2005-2068;	
·	, 1201-1611, 2621; ECO 1001, 2001-	
	l, 1094-2255; GEO 1005-1006,	
	2140-2765; POS 2020-1036, 2005-	
	2, 2105-2771; SOC 1001-1002, 2005-	
Understanding Human Behavior, Diversity and Culture 2037; WST 2000-2300		6
Total Core		45 - 49
Lower Foundational Requirements		
CS 210 - Introduction to Programming CSC 2040		3
CS 310 - Data Structures CSC 2041		3
CSEC 210 - Information Assurance and Cryptography Basics Regis University		3
CSEC 230 - Software Security and Design Regis University		3
CSEC 250 - Network Concepts, Technology, Protocols and Defense Regis University		3
CSEC 320 - Cyber Threats and Defense Regis University		3
CSEC 336 - Database Management Security Regis University		3
CSEC 350 - Policy, Ethics and Compliance Regis University		3
CSEC 360 - Security Design Principles and Secure Operating		
System Concepts Regis University		3
CSEC 370 - Computer/Host Forensics Regis University		3
CSEC 375 - Network Forensics Regis University		3
CSEC 380 - Advanced Digital Forensics Regis University		3

MT 270 - Introduction to Statistics	MAT 1260	3
Total Lower Foundational Requirements		42
Upper Division Major Requirements		
CIT 452 - Systems Administration	Regis University	3
CS 431 - Operating Systems Design and Analysis	Regis University	3
CS 440 - Computer Organization and Architecture	Regis University	3
CS 479 - Ethical Leadership in Computer Science	Regis University	3
CSEC 410 - History and Ethics of Computers	Regis University	3
CSEC 420 - IA Architectures/Compliance and Standards,		
Certification and Accreditation	Regis University	3
CSEC 430 - Intrusion Detection and Response	Regis University	3
One elective from the following:		
COM 400 - Intercultural Communication	Regis University	
COM 407 - Leadership Principles	Regis University	
COM 408 - Conflict Management	Regis University	
COM 427 - Communication Ethics	Regis University	
COM 452 - Follower-Centered Leadership	Regis University	
BA 3366 - Management Essentials	Regis University	
Graduate Level Requirement (600-level)	Regis University	6
Total Upper Division Major Requirements		30
(MS Degree Requirements 30 SH)		
Electives		
Total General Electives		0
Total Needed for Graduation		150

Regis University is regionally accredited by the Higher Learning Commission (HLC).

NEXT STEP: Request unofficial transcript evaluation from ATOB@regis.edu

66 credits to be completed at Community College



78 credits to be completed at Regis University



144 total credits