(/StudentSelfService/)

Nicklas Marin

Student Degree evaluation record

Degree evaluation record

Select Current Term

Fall 2023

Generate New Evaluation

Previous Evaluations

What-if Analysis

Student Details

Name :	Nicklas Marin
ID:	W00399214

Program Description

Program :	Cybersecurity (BSCY)	Catalog Term :	Fall 2019
Campus :	Wentworth Institute Technology	Evaluation Term :	Fall 2023
College:	The School of Comp & Data Sci	Expected Graduation Date :	Aug 20, 2023
Degree:	Bachelor of Science	Request Number :	26
Level:	Undergraduate	Results as of :	Mar 23, 2023
Majors :	Cybersecurity	Minors:	Computer Science (Minor)
Departments :	Computer Science & Networking	Concentrations :	

Program Evaluation

	Met	Crediits		Cowrses		
	IMIRELL	Requiired	Wsed	Requiired	Wsed	
Total Required:	Yes	133.00	135.00		36	
Requiired Imstituttiomall:	Yes	66.00	127.00		34	
Owerall GPA:	Yes	2.00	3.70			

Program Description

Please verify your **Expected Graduation Date**, shown in the upper-right corner of this page. If the date is not correct, please have your department contact the Registrar's Office. **Students must complete a total of 28 credits** in English, Humanities and Social Science Requirement: an English sequence, one course in Humanities (HIST, HUMN, LITR and PHIL), one course in Social Science (COMM, ECON, POLS, PSYC, and SOCL), and the remaining courses may be from either category. Courses with the prefix of HSSI are interdisciplinary and may count for either a humanities or social science.

Area Requirements

	Met	Crediits		Cowrses		
Area::BSCY Freshmen Falli Semester	IMIRELL	Requiired	Wsed	Requiired	Wsed	
Total Required:	Yes	16.00	16.00		4	

Detail Requirements

Met	Rule	Subject	Low	Term	Subject	Course	Title Credits Grade		Grade	Source
Yes		COMP	1000	202010	COMP	1000	COMPUTER SCIENCE I	4.00	А	Н
Yes		MATH 2300 202010 MATH 2300 DISCRETE MATH 4.00 A-					A-	Н		
Yes	es COMP - 1 - COMP 1100 or COMP 2100 202010		COMP	1100	INTRODUCTION TO NETWORKS	4.00	C+	Н		
Yes	Yes ENGLISH -1 English Sequence 201930			201930	ENGL	1100	AP ENGLISH I	4.00	TR	Т
Total Credits						and GPA :	16.00 3.33			

Area Requirements

	Met	Crediits		Cowirses	
Area ::BSCY Freshmen Spring Semester		Requiired	Wsed	Requiired	Wsed
Total Required :	Yes	16.00	16.00		4

Detail Requirements

Met	Rule	Subject	Low	Term	Subject	Course	Title	Credits	Grade	Source
Yes		COMP	1050	202020	COMP	1050	COMPUTER SCIENCE II	4.00	Α	Н
Yes		СОМР	2500	202020	СОМР					
Yes	ENGLISH - 1 Engl	SH - 1 English Sequence 202010 ENGL 2200 ENGLISH II 4.00 A					Н			
Yes	s MATH - 1 MATH-1775 or MATH-1750 202020				MATH	1750	ENGINEERING CALCULUS I	4.00	P	Н
					Total Credits	and GPA :	16.00 4.00			

Area Requirements

	Mæt	Crediits		Cowrses		
Area ::BSCY Sophomore Falli Semester	IMIRELL	Requiired	Wsed	Requiired	Wsed	
Total Required:	Yes	19.00	19.00		5	

Detail Requirements

Met	Rule	Subject	Low	Term	Subject	Course	Title Credits Grad		Grade	Source
Yes		COMP	2000	202110	COMP	2000	DATA STRUCTURES	4.00	A-	Н
Yes		MGMT	2560	202110	MGMT	2560	CYBERSECURITY LAW & POLICY	3.00	B+	Н
Yes	s COMP/ELEC - 1 COMP-1200 or ELEC-2275		202110	COMP	1200	COMPUTER ORGANIZATION	4.00	Α	Н	
Yes	ELECTIVE -1 Huma	nities/Social Science		202120	СОММ	3800	FILM & CODE	4.00	Α	Н
Yes	Yes MATH - 1 MATH-1875 or MATH-1850 202110				MATH	1850	ENGINEERING CALCULUS II	4.00	C+	Н
						and GPA :	19.00 3.47			

Area Requirements

IMI@tt	Creditts	Courses
IMITALIC	Cir Cuinco	Country of the countr

Area :BSCV Sophomore Spring Semester		Requiired	Wsed	Requiired	Wsed
Total Required:	Yes	16.00	16.00		4

Detail Requirements

Met	Rule	Subject	Low	Tei	rm	Subject	Course	Title Credits Grad		Grade	Source
Yes		COMP	2150	202	2120	COMP	2150	NETWORK ADMINISTRATION	4.00	A-	Н
Yes		СОМР	2350	202	2120	COMP	2350	ALGORITHMS	4.00	А	Н
Yes		MATH	2860	202	2120	MATH	2860	LINEAR ALGEBRA & MATRIX THEORY	4.00	A-	Н
Yes	es ELECTIVE - 1 Humanities/Social Science 202230			2230	HIST	4175	MODERN AMERICAN HISTORY	4.00	Α	Н	
						Total Credits and GPA :		16.00 3.84			

Area Requirements

Are	Required	Used	Required	Used

Detail Requirements

Met	Rule	Subject	Low		Term	Subject Course		Title	Credits	Grade	Source
No	COOP-OPT - Opti	onal COOP									
						Total Credits and GPA : 0 0.00					

Area Requirements

	Met	Crediits		Cowrses		
Area :BSCY Jumior Falli Semester		Requiired	Wsed	Requiired	Wsed	
Total Required:	Yes	20.00	20.00		5	

Detail Requirements

Met	Rule	Subject	Low		Term	Subject	Course	Title	Credits	Grade	Source
Yes		COMP	3100		202210	COMP	3100	SYSTEM ADMINISTRATION	4.00	А	Н
Yes COMP			3400		202210	COMP	3400	OPERATING SYSTEMS	4.00	А	Н
Yes		COMP	3500		202210	COMP	3500	NETWORK SECURITY	4.00	А	Н
Yes	Yes ELECTIVE - 1 Humanities/Social Science 202210				HIST	4300	AMERICAN URBAN HISTORY	4.00	A-	Н	
Yes	MATH/SCI - 1 MATH or SCIENCE				202320	СНЕМ	1100	GENERAL CHEMISTRY I	4.00		R
						Total Credits	and GPA :	20.00 3.92			

Area Requirements

Area :BSCY Junior Spring Semester	Required	Used	Required	Used

Detail Requirements

Met	Rule	Subject	Low	Term	Subject	Course	Title	Credits	Grade	Source
Yes		СООР	3500	202220	СООР	3500	COOP EDUCATION 1 (BSCY)	0	S	Н
					Total Credits and	d GPA :	0 0.00			

Area Requirements

	Met	Crediits	Cowirses
--	-----	----------	----------

Area::BSCY Jumior Summer Semester		Requiired	Wsed	Requiired	Wsed
Totall Requiired ::	Yes	16.00	16.00		4

Detail Requirements

Met	Rule	Subject	Low		Term	Subject	Course	Title	Credits	Grade	Source	
Yes	COMP		3550		202230	COMP	3550	COMPUTER SECURITY	4.00	А	Н	
Yes MATH 2100 202230				MATH	2100	PROB & STATS FOR ENGINEERS	4.00	B+	Н			
Yes	S CRYPTO ELE - 1 Cryptography Elective 202330				COMP	3590	APPLIED CRYPTOGRAPHY	4.00		R		
Yes MATH/SCI - 1 MATH or SCIENCE 202210					MATH	3700	OPERATIONS RESEARCH	4.00	Α	Н		
	Total Credits and GPA: 16.00 3.78											

Area Requirements

Area :BSCY Senior Fall Semester Required Used Required Used

Detail Requirements

Met	Rule	Subject	Low	Term	Subject	Course	Title	Credits	Grade	Source
Yes		СООР	4500	202310	СООР	4500	COOP EDUCATION 2: BSCY	0	S	Н
					Total Credits and	d GPA :	0 0.00			

Area Requirements

	NM-4	Crediits		Cowrses		
Area ::BSCY Semior Spring Semester	Met	Requiired	Wsed	Requiired	Wsed	
Total Required:	Yes	15.00	16.00		4	

Detail Requirements

Met	Rule	Subject	Low	Term	Subject	Course	Title	Credits	Grade	Source
Yes		COMP	4500	202320	COMP	4500	OFFENSIVE SECURITY	4.00		R
Yes COMP ELEC - 1 COMP Elective 202330					COMP	3800	MALWARE ANALYSIS	4.00		R
Yes	es CYBER ELEC - 1 Cybersecurity Elective 202320				COMP	3580	DIGITAL FORENSICS	4.00		R
Yes	Yes ELECTIVE - 1 Humanities/Social Science 201930					3797	AP ENGLISH LITERATURE	4.00	TR	Т
	Total Credits and GPA: 16.00 0.00									

Area Requirements

	Met	Crediits		Cowrses	
Area ::BSCY Seniior Summer Semester		Requiired	Wsæd	Requiired	Wsed
Total Required :	No	15.00	12.00		3

Detail Requirements

Met	Rule	Subject	Low	Term	Subject	Course	Title	Credits	Grade	Source
Yes		COMP	4550	202330	COMP	4550	INCIDENT RESP & BUS CONTINUITY	4.00		R
Yes		COMP	5500	202330	COMP	5500	SENIOR PROJECT	4.00		R
No CYBER ELEC -1 Cybersecurity Elective										

Yes	ELECTIVE - 1 Humanities/Social Science		202110	PHIL	4501	ETHICS	4.00	В	Н		
T ₁			Total Credits	and GPA :	12.00 3.00						

Area Requirements

Area ::Computter Science ((Miinor))		Crediits		Courses	
		Requiired	Wsed	Requiired	Wsed
Total Requiired :	Yes	16.00	28.00		7

Area Description

To earn a minor in Computer Science students must complete 16 credits. Core Requirements: COMP2000 & COMP2350 Select 1 course from the following list COMP1200, COMP2100, COMP2650,COMP3660, COMP3750 COMP4050 Advanced Electives: selesct 1 course from the following list COMP3200, COMP3350, COMP3400, COMP3450 COMP4450, COMP4460, COMP4700, COMP4960

Detail Requirements

Met	Rule	Subject	Low	Term	Subject	Course	Title	Credits	Grade	Source
Yes	ADV-ELECT - 1 A	Advance Electives		202230	COMP	3350	PROGRAMMING LANGUAGES	4.00	А	Н
Yes	Yes CORE - 2 Core Courses			202110	COMP	2000	DATA STRUCTURES	4.00	A-	Н
				202120	COMP	2350	ALGORITHMS	4.00	Α	Н
No	ELECTIVES - 2 Elective 202110		202110	COMP	1200	COMPUTER ORGANIZATION	4.00	А	Н	
Yes	PREREQS - 3 Pr	erequisite Courses		202010	COMP	1000	COMPUTER SCIENCE I	4.00	Α	Н
				202020	COMP	1050	COMPUTER SCIENCE II	4.00	Α	Н
				202010	MATH	2300	DISCRETE MATH	4.00	A-	Н
					Total Credit	s and GPA :	28.00 3.90			

In Progress Courses

Area	Subject	Course	Title	Credits
BSCY Senior Spring Semester	COMP	3580	DIGITAL FORENSICS	4.00
BSCY Senior Spring Semester	COMP	3800	MALWARE ANALYSIS	4.00
BSCY Senior Spring Semester	COMP	4500	OFFENSIVE SECURITY	4.00
BSCY Senior Summer Semester	COMP	4550	INCIDENT RESP & BUS CONTINUITY	4.00
BSCY Senior Summer Semester	COMP	5500	SENIOR PROJECT	4.00
BSCY Junior Fall Semester	CHEM	1100	GENERAL CHEMISTRY I	4.00
BSCY Junior Summer Semester	COMP	3590	APPLIED CRYPTOGRAPHY	4.00

Courses Not Used

Subject	Course	Title	Term	Credits	Grade
COMP	4960	SOFTWARE ENGINEERING	202320	4.00	
COOP	2500	CO-OP INST: BCOS, BSCN, BSCY	202110	0	S
FYS	1000	FIRST YEAR SEMINAR	202010	0	S

Attributes Not Used

Attribute	Subject	Course	Title	Term	Credits	Grade
OLC	СОММ	3800	FILM & CODE	202120	4.00	Α
OLC	COMP	2350	ALGORITHMS	202120	4.00	Α
OLC	MATH	2860	LINEAR ALGEBRA & MATRIX THEORY	202120	4.00	A-
RLC	COMP	2150	NETWORK ADMINISTRATION	202120	4.00	A-

6 of 6