Credits Applied:

Degree Audit Production

Student View	AB85D1nX as of 01/22/2023 at 04:38	_	
Student		School	Undergraduate
ID		Degree	Bachelor of Science
Level	03 Junior	College	Turner College of Bus & CS
Advisor		Major	Computer Science - Systems
Overall GPA	2.56	Minor	Business Minor

Degree Progress

Requirements	66%	
rtoquironionto	8870	
Credits	76%	
Oroano	1070	

	Degree in Bachelor of Science	_		Catalog Year: GPA:	2020-2021 2.56	Credits Required: Credits Applied:	123 96
U	nmet conditions for this set of requirements:	_		123 semester hours are rec			
			9	96, you still need 27 more s	emester hours.		
			;	39 semester hours must be	3000 level or a	bove.	
			•	You currently have 9,			
			y	ou still need 30 more seme	ester hours.		
	20 Upper Level Hours Peguired		Daggani	39 semester hours must	be 3000 level	or above. You curre	ntly
	39 Upper Level Hours Required		Reason:	have 9, you still need 30	more semester	hours.	
✓	31 Residency hours Required						
	Must Apply to Graduate		Still Needed:	YOU MUST APPLY FO			START
				OF THE TERM IN WHIC	II TOO FLAN I	O GRADUATE.	
✓	You meet the minimum GPA requirement						
✓	General Education Core Curriculum						
	AREA F: Courses Related to Major						
	Major Requirements		Still Needed:	See Major in Computer	r Science - Sys	stems section	
/	Legislative History - U.S.		U.S. History		Υ		
✓	Legislative Constitution - U.S.		U.S. Constit	ution	Υ		
✓	Legislative History - Georgia		Georgia His	tory	Υ		
		Remark:	exam, you hav	S History outside the state of the met the US requirement, equirement by taking an exa	but not the Ge		
✓	Legislative Constitution - Georgia		Georgia Cor	nstitution	Υ		
		Remark:	or CLEP exam,	nerican Government outsid you have met the US requ the GA requirement by tal	uirement, but no	,	
	Outcomes Assessment Exam		Still Needed:	Outcomes Assessment E	xam		
		Remark:	You are regis application.	tered for the Outcomes Ass	sessment wher	n you submit your grad	duation
	CORE BLOCK			Catalog Year:	2020-2021	Credits Required:	45
✓	CORE BLOCK			GPA:	2.97	Credits Applied:	45

			GPA:
[✓	45 Credits Required for General Education Core	

AREA A: ESSENTIAL SKILLS

	Remark:	C or better requ	uired in ENGL 1101 and 1102.			
V	English Composition I (Grade of C or better)	ENGL 1101	English Composition I	В	3	Fall 2019
V	English Composition II (Grade of C or better)	ENGL 1102	English Composition II	А	3	Spring 2020
V	Pre-Calculus	MATH 1113	Pre-Calculus	В	3	Fall 2021
✓	AREA B: INSTITUTIONAL OPTIONS					
✓	Public Speaking or Foreign Language	COMM 1110	Public Speaking	В	3	Spring 2021
✓	1 Credit in Seminar	PERS 1506	Perspectives 1-hour	В	1	Spring 2022
✓	AREA C: HUMANITIES/FINE ARTS/ETHICS					
V	Humanities/Ethics					
V	Humanities/Ethics	ITDS 1145	Comparative Arts	В	3	Fall 2021
✓	Fine Arts					
V	Fine Arts	MUSC 1100	Music Appreciation	В	3	Spring 2021
✓	AREA D: SCIENCE/MATH/TECHNOLOGY					
✓	SELECT 2 SCIENCE COURSES WITH LAB					
✓	Survey of Chemistry I	CHEM 1151	Survey of Chemistry I	С	3	Fall 2020
✓		CHEM 1151L ENVS 1205K	Survey of Chemistry I Lab Sustainability & Environment	СВ	1	Fall 2020 Fall 2021
	Susatinability and the Environment	STAT 1401	Elementary Statistics	С	3	Fall 2020
	Introductory Statistics	31A1 1401	Liententary Statistics	C	3	F all 2020
	AREA E: SOCIAL SCIENCES					
	US History to 1865 or since 1865	HIST 2111	U.S. History to 1865	С	3	Spring 2020
	US History to 1865 or since 1865	POLS 1101	American Government	A	3	Fall 2019
	American Government	1 020 1101	American Government		9	1 411 2013
	Behavioral Science Behavioral Science	PSYC 1101	General Psychology	А	3	Fall 2020
	World Cultures	10101101	Contrain Sychology	/ (O	1 dii 2020
	World Cultures	ITDS 1156	Understanding Non-West Culture	В	3	Spring 2020
	WELLNESS		3			- F 9 = 0= 0
	WELLNESS					
	Lifetime Fitness/Concepts of Fitness	PHED 1205	Concepts of Fitness	В	2	Spring 2020
	1000 Level Physical Education	PEDS 1555	Selected Topics in PEDS	В	1	Fall 2020
	1000 Level I Hysical Ludoalion					
≥ A	rea F: Computer Science - Systems		Catalog Year: 2020-2021 GPA: 2.00		Credits Requered Credits Ap	
~	AREA F					

Remark: C or better required in each CPSC course.

CPSC 1301K Computer Science I

С

4

Spring 2022

Computer Science I

ellu	ıcian.			Ellu	cian Degree	Works	Report
	Computer Science II		CPSC 1302	Computer Science II	CURR	(3)	Spring 2023
\sim	Computer Organization		CPSC 2105	Computer Organization	CURR	(3)	Spring 2023
V	Fundamentals of Computer Networks		CYBR 2159	Fund. of Computer Networks	С	3	Fall 2022
~	Information Security		CYBR 2160	Intro to Information Security	CURR	(3)	Spring 2023
✓	Intro Discrete Math		MATH 2125	Intro to Discrete Mathematics	С	2	Fall 2022
	lajor in Computer Science - Systems		_	Catalog Year: 2020-2021	Cre	edits Requ	uired: 60
	net conditions for this set of requirements:		60	GPA: 2.50 semester hours are required. You of		redits Ap	plied: 15
	'			u still need 45 more credits.	,	,	
	AREA G: PROGRAM REQ						
	Data Structures	Remark:	C or better requestill Needed:	uired in each CPSC course.			
	Operating Systems		Still Needed:	1 Class in CPSC 2108* 1 Class in CPSC 3125*			
	Database Systems I		Still Needed:	1 Class in CPSC 3131*			
	Professionalism in Computing		Still Needed:	1 Class in CPSC 3165*			
	Object-Oriented Design		Still Needed:	1 Class in CPSC 3175*			
	Baccalaureate Survey		Still Needed:	1 Class in CPSC 4000			
	Discrete Mathematics		MATH 5125U	Discrete Mathematics	CURR	(3)	Spring 2023
	1 Credit in Pre-Calculus		MATH 1113	Pre-Calculus	В	1	Fall 2021
✓	Credit in Intro to Discrete Math		MATH 2125	Intro to Discrete Mathematics	С	1	Fall 2022
	AREA H: TRACK REQ						
		Remark:	C or better requ	ired in each course			
	Assembly Language Programing 1		Still Needed:	1 Class in CPSC 3121*			
	CPSC 4115 Algorithms		Still Needed:	1 Class in CPSC 5115U*			
	Programming Languages		Still Needed:	1 Class in CPSC 4135* or 5135U*			
	Theory of Computation		Still Needed:	1 Class in CPSC 4148* or 5128U*			
	Computer Architecture		Still Needed:	1 Class in CPSC 4155* or 5155U*			
	Computer Networks		Still Needed:	1 Class in CPSC 4157* or 5157U*			
	Software Engineering		Still Needed:	1 Class in CPSC 4175*			
	Senior Software Engineering Project		Still Needed:	1 Class in CPSC 4176*			
	Computer Science Electives		Still Needed:	6 Credits in CPSC 3@ or 4@ or 5@	or CYBR 3	3@ or 4	@ or 5@
	AREA I						
			MATH 1111	College Algebra	В	3	Fall 2019

HESC 2105

General Electives

BIOL 2221K Human Anatomy & Physiology I D 4

Personal Health

Spring 2021

Spring 2021

	Minor in Business		Catalog Year:	2020-2021	(Credits Require	ed: 18
	millor in Business		GPA:	2.60		Credits Applie	ed: 15
U	nmet conditions for this set of requirements:	1	8 semester hours are requ	ired. You cur	rently ha	ve 15,	
		y	ou still need 3 more credits	s.			
✓	Principles of Accounting 1	ACCT 2101	Principles of Accounting	j l	В	3	Spring 2020
	Intro to Business	BUSA 2115	Introduction to Business	3	В	3	Fall 2019
✓	Principles of Microeconomics	ECON 2106	Principles of Microecond	omics	С	3	Fall 2020
	Principles of Management	MGMT 3109	Prin of Mgmt for Non-Bu	usiness	В	3	Spring 2022
✓	Principles of Marketing	MKTG 3109	Prin of Mktg for Non-Bu	siness	С	3	Spring 2022
	International Elective	Still Needed:	1 Class in BUSA 3135@	or 3555 or EC	CON 316	5* or MGM	T 4116*
	international Elective		or MKTG 4145*				
		in the minor. Co	to satisfy Core Area A throuses required in Area F, G as long as the minor field anes.	and Hofa	student's	s major may	y be applied

Fallthrough Courses			Credits Applied: 3	Classes Applied: 3
ITDS 2735	Life and Career Planning	В	1	Spring 2020
ITDS 2755	Elements of Critical Thinking	Α	1	Fall 2019
PEDS 1355	Intercollegiate Athletics	S	1	Spring 2021
ENGLISH	Υ			
English	Υ			
FOREIGN LANGUAGE	Υ			
Foreign Language	Υ			
Mathematics	Y			
Mathematics	Y			
Natural Science	Y			
Natural Science	Υ			
Social Science	Υ			
Social Science	Υ			
COMPASS English	N			
COMPASS Reading	N			
HS English Language Arts	N			
GA CONSTITUTION	Y			
US CONSTITUTION	Y			
Georgia History	Υ			
US HISTORY	Υ			
Learning Support English	Υ			
Learning Support Math 1	Υ			
Learning Support Math 2	Υ			

Insufficient			Credits Applied: 0	Classes Applied: 4
CPSC 1301K	Computer Science I	F	0	Fall 2021
CPSC 1302	Computer Science II	F	0	Fall 2022
CYBR 2160	Intro to Information Security	F	0	Fall 2022
MATH 2125	Intro to Discrete Mathematics	D	0	Spring 2022

In-progress			Credits Applied: 12	Classes Applied: 4
CPSC 1302	Computer Science II	CURR	(3)	Spring 2023
CPSC 2105	Computer Organization	CURR	(3)	Spring 2023
CYBR 2160	Intro to Information Security	CURR	(3)	Spring 2023
MATH 5125U	Discrete Mathematics	CURR	(3)	Spring 2023

Not Counted			Credits Applied: 0	Classes Applied: 1
MATH 0999B	Supp Coll Alg B Max of zero classes/credits exceeded	B*	0	Fall 2019

Notes

Advised in-person to take: Spring 2023: CPSC 2108, 3175, 3131, 2105 and 3XXX/4XXX Met Jackson and we developed 2 plans Plan 1 (5 Semesters / Graduation Spring 2024): Summer 2022 CPSC 1302 - Computer Science 2 (Fa Sp Su) Fall 2022 CPSC 2108 - Data Structures (Fa Sp Su) CPSC 2105 - Computer Organization (Fa Sp Su) CYBR 2159 - Fundamentals of Computer Networking (Fa Sp --) MATH 5125U - Discrete Math (Fa Sp Su) Spring 2023 CYBR 2160 - Intro to Information Security (Fa Sp Su) CPSC 3175 - Object-Oriented Design (Fa Sp --) CPSC 3131 - Database Systems I (Fa Sp --) CPSC 3165 - Professionalism in Computing (Fa Sp Su) CPSC 3XXX/4XXX - Technical Elective 2 of 2 (Fa Sp ??) Fall 2023 CPSC 3125 - Operating Systems (Fa Sp --) CPSC 4175 - Software Engineering (Fa -- --) CPSC 4115 - Algorithms (Fa -- --) CPSC 4157 - Computer Networks (Fa -- Su) CPSC 4155 - Computer Architecture (Fa -- --) Spring 2024 CPSC 3121 - Assembly I (-- Sp --) CPSC 4148 - Theory of Computation (-- Sp --) CPSC 4135 - Programming Languages (-- Sp --) CPSC 3XXX/4XXX - Technical Elective 1 of 2 (Fa Sp ??) CPSC 4176 - Senior Software Eng. Project (-- Sp --) CPSC 4000 - Baccalaureate Survey (Fa Sp Su) Plan 2 (6 Semesters, Graduation Spring 2025); Fall 2022 CPSC 1302 - Computer Science 2 (Fa Sp Su) CPSC 2105 - Computer Organization (Fa Sp Su) CYBR 2159 - Fundamentals of Computer Networking (Fa Sp --) MATH 5125U - Discrete Math (Fa Sp Su) Spring 2023 CYBR 2160 - Intro to Information Security (Fa Sp Su) CPSC 2108 -Data Structures (Fa Sp Su) CPSC 3131 - Database Systems I (Fa Sp --) CPSC 3165 - Professionalism in Computing Fall 2023 CPSC 3125 - Operating Systems CPSC 3175 - Object-Oriented Design CPSC 4115 - Algorithms CPSC 4157 - Computer Networks Spring 2024 CPSC 3121 - Assembly I CPSC 4148 - Theory of Computation CPSC 4135 -Programming Languages CPSC 3XXX/4XXX - Technical Elective 1 of 2 Fall 2025 CPSC 4175 - Software Engineering CPSC 4155 - Computer Architecture CPSC 3XXX/4XXX - Technical Elective 2 of 2 Spring 2025 CPSC 4176 - Senior

Who Date
Carroll, Hyrum 10/12/2022
Carroll, Hyrum 03/22/2022

Legend

	Complete Not Complete	≥	Complete except for classes in-progress Nearly complete - see advisor	(T) @	Transfer Class Any course number
Discl	aimer		,,		,

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your academic advisor or the Registrar's Office may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding this degree audit report, your official degree/certificate completion status, or to obtain a copy of your academic transcript.