## **Degree Audit Production**

Student View	AB85D2Hj as of 01/22/2023 at 04:49	_	
Student		School	Undergraduate
ID		Degree	Bachelor of Science
Level	03 Junior	College	Turner College of Bus & CS
Advisor		Major	Computer Science - Systems
Overall GPA	2.76	Minor	

**Degree Progress** 

Requirements	78%	
Credits	80%	

	Degree in Bachelor of Science	-		Catalog Year:	2019-2020	Credits Required:	123
	nmet conditions for this set of requirements:		1	GPA: 23 semester hours are red	2.76	Credits Applied:	98
U	inner conditions for this set of requirements.			8, you still need 25 more s	•	andy have	
				9 semester hours must be		nove	
				ou currently have 27,	oooo level of al		
				ou still need 12 more seme	ester hours.		
			,	39 semester hours must		or above. You curre	ntly
	39 Upper Level Hours Required		Reason:	have 27, you still need 12			,
<b>✓</b>	31 Residency hours Required						
	Must Apply to Graduate		Still Needed:	YOU MUST APPLY FO			START
<b>/</b>	You meet the minimum GPA requirement						
	General Education Core Curriculum						
<b>✓</b>	AREA F: Courses Related to Major						
	Major Requirements		Still Needed:	See <b>909440993Major</b> ir	Computer Scie	ence - Systems sec	tion
	Legislative History - U.S.		U.S. History		Υ		
<b>✓</b>	Legislative Constitution - U.S.		U.S. Constitu	ution	Υ		
<b>✓</b>	Legislative History - Georgia		Georgia Histo	ory	Υ		
		Remark:	exam, you have	History outside the state of met the US requirement, quirement by taking an exa	but not the Geo		
<b>✓</b>	Legislative Constitution - Georgia		Georgia Con	stitution	Υ		
		Remark:	or CLEP exam,	erican Government outsid you have met the US requ the GA requirement by tal	uirement, but not		
	Outcomes Assessment Exam		Still Needed:	Outcomes Assessment E	xam		
		Remark:	You are registe application.	ered for the Outcomes Ass	sessment when	you submit your gra	duation
				Catalog Year:	2019-2020	Credits Required:	45

CORE BLOCK

Catalog Year: 2019-2020 Credits Required: 45

GPA: 2.88 Credits Applied: 45

45 Credits Required for General Education Core

AREA A: ESSENTIAL SKILLS

	Remark:	C or better requ	ired in ENGL 1101 and 1102.			
<b>✓</b>	English Composition I (Grade of C or better)	ENGL 1101	English Composition I	Α	3	Fall 2019
<b>✓</b>	English Composition II (Grade of C or better)	ENGL 1102	English Composition II	В	3	Spring 2020
<b>✓</b>	Pre-Calculus	MATH 1113	Pre-Calculus	С	3	Spring 2021
<b>✓</b>	AREA B: INSTITUTIONAL OPTIONS					
V	Public Speaking	COMM 1100	Human Communication	В	3	Fall 2020
V	1 Credit in Seminar	PERS 1506	Perspectives 1-hour	Α	1	Fall 2021
<b>✓</b>	AREA C: HUMANITIES/FINE ARTS/ETHICS					
V	Humanities/Ethics					
V	Humanities/Ethics	PHIL 2010	Introduction to Philosophy	С	3	Spring 2020
<b>✓</b>	Fine Arts					
V	Fine Arts	ARTH 1100	Art Appreciation	В	3	Spring 2020
<b>✓</b>	AREA D: SCIENCE/MATH/TECHNOLOGY					
<b>✓</b>	SELECT 2 SCIENCE COURSES WITH LAB					
<b>✓</b>	Introductory Geo-sciences I: Physical Geology	GEOL 1121	Physical Geology	C	3	Spring 2022
<b>✓</b>		GEOL 1121L ENVS 1205K	Physical Geology Lab  Sustainability & Environment	A B	1	Spring 2022 Fall 2021
	Susatinability and the Environment	STAT 1401	Elementary Statistics	A	3	Fall 2021
	Introductory Statistics	31A1 1401	Lienteritary Statistics	A	3	Fall 2021
	AREA E: SOCIAL SCIENCES					
	US History to 1865 or since 1865	HIST 2111	U.S. History to 1865	С	3	Fall 2021
	US History to 1865 or since 1865	POLS 1101	American Government	В	3	Spring 2021
	American Government	1023 1101	American Government	Ь	3	Opining 2021
	Behavioral Science  Behavioral Science	SOCI 1101	Introduction to Sociology	В	3	Fall 2019
	World Cultures	00011101	miroduction to occiology	Б	9	1 411 2013
	World Cultures	HIST 1112I	World History since 1500	С	3	Fall 2020
		11101 11121	World Filesofy emise Feet			1 011 2020
	WELLNESS					
	WELLNESS  Lifetime Fitness/Concepts of Fitness	KINS 1106	Lifetime Wellness	А	2	Spring 2022
	·	PEDS 1375	Yoga	CURR		Spring 2023
	1000 Level Physical Education	1 200 1010				
✓ A	rea F: Computer Science - Systems		Catalog Year: 2019-2020  GPA: 3.16		edits Requi Credits Appl	

<b>✓</b>	Area F: Computer Science - Systems		GPA:	3.16		Credits Applie	
<b>✓</b>	AREA F						
		Remark:	C or better required in each CPSC course.				
<b>✓</b>	Computer Science I		CPSC 1301K Computer Science I		В	4	Fall 2019

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<b>✓</b>	Computer Science II		CPSC 1302	Computer Science II	В	3	Spring 2020
<b>✓</b>	Computer Organization		CPSC 2105	Computer Organization	В	3	Spring 202
<b>√</b>	Information Security		CYBR 2106	Intro to Information Security	В	3	Fall 2020
<b>✓</b>	Fundamentals of Computer Networks		CYBR 2159	Fund. of Computer Networks	А	3	Fall 2020
<b>✓</b>	2 Credits in Intro Discrete Math		MATH 2125	Intro to Discrete Mathematics	В	2	Fall 2021
9	09440993Major in Computer Science - Sys	stems	_	Catalog Year: 2019-			equired: 60
Unm	et conditions for this set of requirements	:	60	GPA: semester hours are required. Y			Applied: 35
			yo	u still need 25 more credits.			
	AREA G: PROGRAM REQ						
		Remark:		uired in each CPSC course.	0	0	0
<b>✓</b>	Data Structures		CPSC 2108	Data Structures	С	3	Spring 202
<b>✓</b>	Operating Systems		CPSC 3125	Operating Systems	С	3	Fall 2022
<b>✓</b>	Database Systems I		CPSC 3131	Database Systems I	А	3	Spring 202
	Professionalism in Computing		CPSC 3165	Professionalism in Computing	CURR	(3)	Spring 202
~	Object-Oriented Design		CPSC 3175	Object-Oriented Design	CURR	(3)	Spring 202
	Baccalaureate Survey		Still Needed:	1 Class in CPSC 4000			
<b>✓</b>	1 Credit in Intro to Discrete Math		MATH 2125	Intro to Discrete Mathematics	В	1	Fall 2021
<b>✓</b>	Discrete Mathematics		MATH 5125U	Discrete Mathematics	А	3	Summer 2
	AREA H: TRACK REQ						
		Remark:	·	uired in each course			
<b>=</b>	Assembly Language Programing 1		CPSC 3121	Assembly Lang Programming	I CURR	(3)	Spring 202
	Software Engineering		Still Needed:	1 Class in <b>CPSC</b> 4175*			
	Senior Software Engineering Project		Still Needed:	1 Class in <b>CPSC</b> 4176*			
	CPSC 4115-Algorithms		Still Needed:	1 Class in <b>CPSC</b> 5115U*			
	Theory of Computation		Still Needed:	1 Class in <b>CPSC</b> 4148* or 512	8U*		
	Programming Languages		Still Needed:	1 Class in <b>CPSC</b> 4135* or 513	5U*		
	Computer Architecture		Still Needed:	1 Class in <b>CPSC</b> 5155U* or 41	55*		
<b>√</b>	Computer Networks		CPSC 4157	Computer Networks	С	3	Fall 2022
			CPSC 3415	IT Practicum	CURR	(1)	Spring 202
	Computer Science Electives		CPSC 3415	IT Practicum	CURR		Spring 202
	Computer Colonic Electives		CPSC 3415	IT Practicum	CURR	(1)	Spring 202
			Call Manadad		_		
			Still Needed:  MATH 1111	3 Credits in CPSC 3@ or 4@ or College Algebra	or 5@ C	3	Fall 2019

ENGL 5195U Technical and Scientific Wtg.

Fall 2022

Still Needed:

4 Credits in @ 1@ or 2@ or 3@ or 4@ or 5@U Except

ENGL 1101 or 1102\*

Fallthrough Courses		Credits Applied: 0	Classes Applied: 0
ENGLISH	Υ		
English	Υ		
FOREIGN LANGUAGE	Υ		
Foreign Language	Υ		
Mathematics	Υ		
Mathematics	Υ		
Natural Science	Υ		
Natural Science	Υ		
Social Science	Υ		
Social Science	Υ		
COMPASS English	N		
COMPASS Math	N		
COMPASS Reading	N		
HS English Language Arts	N		
GA CONSTITUTION	Υ		
US CONSTITUTION	Υ		
Georgia History	Υ		
US HISTORY	Υ		
Learning Support English	Υ		
Learning Support Math 1	Υ		
Learning Support Math 2	Υ		

Insufficient			Credits Applied: 3	Classes Applied: 3
CPSC 3121	Assembly Lang Programming I	D	3	Spring 2021
CPSC 3175	Object-Oriented Design	F	0	Fall 2022
MATH 5125U	Discrete Mathematics	W	0	Spring 2022

In-progress			Credits Applied: 13	Classes Applied: 7
CPSC 3121	Assembly Lang Programming I	CURR	(3)	Spring 2023
CPSC 3165	Professionalism in Computing	CURR	(3)	Spring 2023
CPSC 3175	Object-Oriented Design	CURR	(3)	Spring 2023
CPSC 3415	IT Practicum	CURR	(1)	Spring 2023
CPSC 3415	IT Practicum	CURR	(1)	Spring 2023
CPSC 3415	IT Practicum	CURR	(1)	Spring 2023
PEDS 1375	Yoga	CURR	(1)	Spring 2023

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

## **Notes**

Khyran, Yes, you can take a class at another university and transfer it to CSU for credit. Before you enroll, make sure that it will transfer to CSU. To do that, you need a course description and syllabus. The course description is usually pretty easy to get. For the syllabus, you could contact either the instructor of the course or a department secretary to request that. Please let me know what other questions you have, Dr. Carroll

Date

Khyran, Thank you for sending me your Path to Graduation. I made several suggestions (highlighted in yellow). I m not Carroll, Hyrum 10/12/2022 sure that waiting to take both of your upper-division technical electives in your last semester is a good idea. I would instead recommend that you look and see what s available each semester that interests you. If you find something that fits, then see if you can switch a class to your last semester or not. Otherwise, you may have to take a class or two that is not your first choice. Additionally, I m assuming the 3 credit Writing in the Workplace is to fulfill the 1 Credit in @ 1@ or 2@ or 3@ or 4@ or 5@U Except ENGL 1101 or 1102\*. If so, will work, but so would a 1 credit PE class . . Please review these changes (including swapping CPSC 4148 - Theory of Computation and CPSC 4115 - Algorithms). I ve released your advising hold. Please let me know what questions you have, Dr. Carroll Spring 2023 Assembly Lang Programming professionalism in computing CPSC 4148 - Theory of Computation (-- Sp --) programming languages fundamentals of dance Fall 2023 CPSC 4175 - Software Engineering (Fa -- --) computer Architecture CPSC 4115 -Algorithms (Fa -- --) writing in the workplace Spring 202\_\_ CPSC 4176 - Senior Software Eng. Project (-- Sp --) CPSC 4000 - Baccalaureate Survey (Fa Sp Su) CPSC 3XXX/4XXX - Technical Elective 1 of 2 (Fa Sp ??) CPSC 3XXX/4XXX -Technical Elective 2 of 2 (Fa Sp ??)

Carroll, Hyrum 11/01/2022

Ellucian Degree Works Report

Sherri C

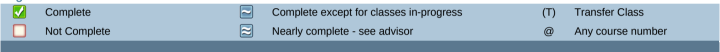
Sherri C

Nagamatsu,

11/07/2019

Kyhran, Thank you for sending me your Path to Graduation. I did not see the following requirement met: 1 Class in Carroll, Hyrum 03/11/2022 PEDS 1@ or 2375\* or 2376\* or 2377 or 2378 or DANC 1310 or MSAL 4419 or THEA 1375 I see that you have included Writing in the Workplace and that it is 3 credits. You still one more credit to fulfill the following requirement: Still Needed: 4 Credits in @ 1@ or 2@ or 3@ or 4@ or 5@U Except ENGL 1101 or 1102\* Additionally, you have CPSC 4175 -Software Engineering listed for Spring 2023, but we typically only offer it during the Fall semesters and CPSC 4148 Theory of Computation listed for Fall 2023, but we typically only offer it during Spring semesters. Additionally, it needs to be take after CPSC 4115 - Algorithms. Please go in and make these adjustments while you re thinking about it. I ve released your advising hold. As a reminder, Juniors can register starting Tuesday, March 29th. Please let me know what questions you have, Dr. Carroll P.S. You have listed Algorithm Analysis and Design, but it should be CPSC 4115 - Algorithms. Fall 2022 operating systems object oriented design computer networks Technical and scientific writing Spring 2023 Assembly Language programming Software Engineering writing in the workplace programming languages Summer 202\_ Discrete Mathematics 5125u Fall 2023 Computer Architecture professionalism in computing Theory of Computation Algorithm Analysis and design Spring 202 senior software engineering project digital multimedia development baccaulaurette survey selected Topics in Comp Sci Just flor clarification, you did say Discrete Mathematics was offered online correct? Khyran, Thank you for the question. Carroll, Hyrum 02/24/2022 I said that MATH 5125U is usually offered during the summer. My notes indicate that it is sometimes offered online. Please let me know what other questions you have, Dr. Carroll Taking for fall. Advised by email. Intro to information security Fundamentals of computer networks Introduction to Nagamatsu, 04/02/2020

Legend



## Disclaimer

discrete mathematics Music appreciation World history since 1500

Taking ITDS 2735, ENGL 1102, MATH 2125, CPSC 1302, CPSC 2105, CYBR 2106.

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.