ell	ucian.							Ellucian	Degree Works Repo	rt	
				Degre	ee Audit	Producti	ion				
Stu	dent View	AB85D3	3fO as of 01/22/20	)23 at 05:1	6	_	_		_	_	
Stud	lent					School	Undergradu	ate			
ID						Degree	Bachelor of	Science			
Leve	el	04 Senior				College	Turner Colle	ege of Bus &	cs		
Advi	sor					Major	Computer S	Science - Syst	tems		
Over	rall GPA	3.15				Minor					
_			100/		Degree P	rogress		_			
F	Requirement Credits	S	42% 49%		_	_	_	_			
		_						2022-2023		400	
	Degree in Ba	chelor of So	cience				Catalog Year: 2  GPA:	3.15	Credits Required:  Credits Applied:	123 106	
Unmet conditions for this set of requirements: 123 semester hours are required. You do						ed. You curre	ently have				
						106, you still ne	106, you still need 17 more semester hours.				
						36 semester hours must be taken in residence after you					
						qualify as a junior.					
						39 semester hours must be 3000 level or above.					
						You currently have 0,					
						you still need 3	9 more semeste	er hours.			
	3!	9 Upper Lev	el Hours Required		Reason:				or above. You curre	ntly	
						have 0, you	still need 39 mc	ore semester	hours.		
${\color{red} {\sim}}$	3	1 Residency	hours Required								
					Still Needed		APPLY FOR	GRADUATIO	ON BEFORE THE	START	
	Must Apply	to Graduate			Still Needed		RM IN WHICH	YOU PLAN T	O GRADUATE.		
<b>✓</b>	You meet th	e minimum	GPA requirement								
	General Edu	ucation Core	e Curriculum		Still Needed	See CORE	BLOCK section	า			
	AREA F: Co	ourses Relat	ed to Major		Still Needec	See Area F	: Computer Sc	ience - Syst	ems section		
	Major Requi	irements			Still Needed	See Major i	n Computer S	cience - Sys	tems section		
	Legislative I	History - U.S	S.		Still Needed	: HIST 2111 o	r 2112				
	Legislative (	Constitution	-119		U.S. Cons	titution		Υ			

		have 0, you still need 39 more semester hours.
~	31 Residency hours Required	
	Must Apply to Graduate	Still Needed: YOU MUST APPLY FOR GRADUATION BEFORE THE START OF THE TERM IN WHICH YOU PLAN TO GRADUATE.
<b>✓</b>	You meet the minimum GPA requirement	
	General Education Core Curriculum	Still Needed: See CORE BLOCK section
	AREA F: Courses Related to Major	Still Needed: See Area F: Computer Science - Systems section
	Major Requirements	Still Needed: See Major in Computer Science - Systems section
	Legislative History - U.S.	Still Needed: HIST 2111 or 2112
<b>✓</b>	Legislative Constitution - U.S.	U.S. Constitution Y
	Legislative History - Georgia	Still Needed: HIST 2111, 2112 or GA History Exam
		Remark: If you took US History outside the state of GA or earned credit by AP, IB or CLEP exam, you have met the US requirement, but not the Georgia requirement. You must meet the GA requirement by taking an exam.
<b>✓</b>	Legislative Constitution - Georgia	Georgia Constitution Y
		Remark: If you took American Government outside the state of GA or earned credit by AP, IB or CLEP exam, you have met the US requirement, but not the Georgia requirement. You must meet the GA requirement by taking an exam.
	Outcomes Assessment Exam	Still Needed: Outcomes Assessment Exam
		Remark: You are registered for the Outcomes Assessment when you submit your graduation application.
		Catalog Voor: 2022 2022 Crodite Doquirod: 45

CORE BLOCK Credits Applied: 32 Unmet conditions for this set of requirements: 45 semester hours are required.

			ou currently have 32,				
	45 Credits Required for General Education Core	Reason:	45 semester hours are required. You cuneed 13 more credits.	ırrently h	nave 32,	, you still	
	AREA A: ESSENTIAL SKILLS						
	Remark:		quired in ENGL 1101 and 1102.	CLIDD	(2)	Caria a 2000	
	English Composition I (Grade of C or better)	ENGL 1101	English Composition I	CURR		Spring 2023	
	English Composition II (Grade of C or better)	ENGL 1102 Satisfied by	English Composition 2 EN121 - Analytical Think, Write, & Res	A - Monro	3 e Colleg	Fall 2015 ge	
V	Pre-Calculus	MATH 1113	Pre-Calculus	Α	3	Fall 2022	
	AREA B: INSTITUTIONAL OPTIONS						
	Public Speaking or Foreign Language	Still Needed:	1 Class in COMM 1110@ or ARAB 1@ or 2@ or CHIN 1@ or 2@ or FREN 1@ or 2@ or GREK 1@ or 2@ or ITAL 1@ or 2@ or JAPN 1@ or 2@ or LATN 1@ or 2@ or PORT 1@ or 2@ or RUSS 1@ or 2@ or SPAN 1@ or 2@ or SWAH 1@ or 2@				
	1 Credit in Seminar	Still Needed:	1 Credit in ITDS 1779@ or LEAD 1705	or <b>PER</b>	<b>S</b> 1506	or 1507	
	AREA C: HUMANITIES/FINE ARTS/ETHICS						
<b>✓</b>	Humanities/Ethics						
<b>✓</b>	Humanities/Ethics	PHIL 2010 Satisfied by	Introduction to Philosophy PHIL10200 - Intro to Philosophy - City	B College	3	Fall 2013	
	Fine Arts						
<b>✓</b>	Fine Arts	MUSC 1100 Satisfied by	Music Appreciation MUS10100 - Intro to Music - City Colle	A ge	3	Fall 2014	
	AREA D: SCIENCE/MATH/TECHNOLOGY						
~	SELECT 2 SCIENCE COURSES WITH LAB						
	Principles of Biology	BIOL 1215K	Principles of Biology	CURR	(4)	Spring 2023	
<b>✓</b>	Area D Lab Science	BIOL 1*** Satisfied by	Found of Biology I BIO10100 - Found of Biology I - City C	D ollege	4	Fall 2014	
	Introductory Statistics	Still Needed:	1 Class in <b>STAT</b> 1401*				
	AREA E: SOCIAL SCIENCES						
	US History to 1865 or since 1865	Still Needed:					
	US History to 1865 or since 1865	Still Needed:	( 1 Class in <b>HIST</b> 2111 or 2112)				
V	American Government	POLS 1101	American Government	Α	3	Summer 2022	
V	Behavioral Science						
<b>✓</b>	Behavioral Science	PSYC 1101 Satisfied by	Intro to General Psychology PSY10200 - Psych in Modern World - 0	C City Coll	3 ege	Summer 2014	
V	World Cultures						

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<b>/</b>	World Cultures		ITDS 1156	Understanding Non-West Cu	lture	А	3	Fall 2022
	WELLNESS							
	WELLNESS							
	Lifetime Fitness/Concepts of Fitness		Still Needed:	2 Credits in KINS 1106 or P	<b>HED</b> 1205	or 1206	6	
	1000 Level Physical Education			1 Class in PEDS 1@ or 23			2377 or	2378 or
A	rea F: Computer Science - Systems	_		Catalog Year: 202: GPA:	2-2023 3.40		edits Requi	
Unm	et conditions for this set of requirements:		18	semester hours are required.				
			yo	u still need 3 more credits.				
	AREA F	Remark:	C or better requ	iired in each CPSC course.				
<b>✓</b>	Computer Science I		CPSC 1301K			А	4	Summer 2022
V	Computer Science II		CPSC 1302	Computer Science II		В	3	Fall 2022
	Computer Organization		Still Needed:	1 Class in <b>CPSC</b> 2105*				
V	Fundamentals of Computer Networks		CYBR 2159	Fund. of Computer Networks		В	3	Fall 2022
	Information Security		CYBR 2160	Intro to Information Security		CURR	(3)	Spring 2023
~	Intro Discrete Math		MATH 2125	Intro to Discrete Mathematics	8	CURR	(2)	Spring 2023
M	ajor in Computer Science - Systems		_		2-2023		edits Requi	
Unm	net conditions for this set of requirements:		60	GPA: semester hours are required.	4.00 You currer		redits Appl e 13,	ied: 13
			yo	u still need 47 more credits.				
	AREA G: PROGRAM REQ	Damani	C an hattan nam	sized in each CDCC course				
	Data Structures	Remark:	Still Needed:	ired in each CPSC course.  1 Class in CPSC 2108*				
	Operating Systems		Still Needed:	1 Class in <b>CPSC</b> 3125*				
	Database Systems I		Still Needed:	1 Class in <b>CPSC</b> 3131*				
	Professionalism in Computing		Still Needed:	1 Class in <b>CPSC</b> 3165*				
	Object-Oriented Design		Still Needed:	1 Class in <b>CPSC</b> 3175*				
	Baccalaureate Survey		Still Needed:	1 Class in CPSC 4000				
	Discrete Mathematics		Still Needed:	1 Class in MATH 5125U*				
<b>✓</b>	1 Credit in Pre-Calculus		MATH 1113	Pre-Calculus		Α	1	Fall 2022
	1 Credit in Intro to Discrete Math		MATH 2125	Intro to Discrete Mathematics	6	CURR	(1)	Spring 2023
	AREA H: TRACK REQ							
		Remark:		ired in each course				
	Assembly Language Programing 1		Still Needed:	1 Class in <b>CPSC</b> 3121*				
	CPSC 4115 Algorithms		Still Needed:	1 Class in CPSC 5115U*				

	Programming Languages	Still Needed:	1 Class in <b>CPSC</b> 4135* or 5135U*					
	Theory of Computation	Still Needed:	1 Class in <b>CPSC</b> 4148* or 5128U*					
	Computer Architecture	Still Needed:	1 Class in <b>CPSC</b> 4155* or 5155U*					
	Computer Networks	Still Needed:	1 Class in <b>CPSC</b> 4157* or 5157U*					
	Software Engineering	Still Needed:	1 Class in <b>CPSC</b> 4175*					
	Senior Software Engineering Project	Still Needed:	1 Class in <b>CPSC</b> 4176*					
	Computer Science Electives	Still Needed:	6 Credits in <b>CPSC</b> 3@ or 4@ or 5@	or <b>CYBR</b>	3@ or	4@ or 5@		
<b>✓</b>	AREA I							
<b>✓</b>	AREA I	*** 1***	Culinary Arts I	А	2	Fall 2015		
	AREA I	*** 1*** Satisfied by	Culinary Arts I HP151 - Culinary Arts I - Monroe Col		2	Fall 2015		
<b>✓</b>	AREA I	'	•		2	Fall 2015 Fall 2015		
		Satisfied by	HP151 - Culinary Arts I - Monroe Col	llege A				
	AREA I  General Electives	Satisfied by	HP151 - Culinary Arts I - Monroe Col Intro to Hospitality	llege A				
		Satisfied by  *** 1***  Satisfied by	HP151 - Culinary Arts I - Monroe Col Intro to Hospitality HP101 - Intro to Hospitality - Monroe	llege A College A	3	Fall 2015		
		Satisfied by  *** 1***  Satisfied by  FINC 1***	HP151 - Culinary Arts I - Monroe Col Intro to Hospitality HP101 - Intro to Hospitality - Monroe Personal Financial Management	llege A College A	3	Fall 2015		
		Satisfied by  *** 1***  Satisfied by  FINC 1***  Satisfied by	HP151 - Culinary Arts I - Monroe Col Intro to Hospitality HP101 - Intro to Hospitality - Monroe Personal Financial Management MG105 - Personal Financial Manage	Illege A College A ement - M	3 3 Jonroe C	Fall 2015 Fall 2015 College		

Fallthrough (	Courses		Credits Applied: 46	Classes Applied: 16
*** 1***	Culinary Arts I - Lab	В	1	Fall 2015
	HP151L - Culinary Arts I - Lab - Monroe College			
*** 1***	Beverage Management	В	3	Spring 2016
	HP116 - Beverage Management - Monroe College	_		
*** 1***	Restaurant Operations	В	3	Spring 2016
	HP111 - Restaurant Operations - Monroe College	_		
*** 1***	Baking Fundamentals	В	3	Spring 2016
	HP152 - Baking Fundamentals - Monroe College			0
*** 1***	Electronic Spreadsheet	Α	3	Spring 2016
	IT115 - Electronic Spreadsheet - Monroe College	_	•	0 : 0040
*** 1***	Culinary Arts II	В	3	Spring 2016
•	HP155 - Culinary Arts II - Monroe College	Б	0	0
*** 2***	Tech of Nutritional & Health	В	3	Spring 2016
Satisfied by:	HP252 - Tech of Nutritional & Health - Monroe College	<b>D</b>	2	Continue 2046
2	Culinary II	В	3	Spring 2016
Satisfied by:	HP230 - Culinary II - Monroe College	D	2	Fall 2016
2	Culinary Arts Practicum HP235 - Culinary Arts Practicum - Monroe College	В	3	Fall 2016
*** 2***	Fine Dining Internship	В	3	Fall 2016
_	HP293 - Fine Dining Internship - Monroe College	D	J	1 all 2010
BUSA 1***	Intro to Business	В	3	Spring 2016
	MG101 - Intro to Business - Monroe College	D	3	Opining 2010
COMM 1***	ound of Speech Communication	В	3	Fall 2013
	SPCH11100 - Found of Speech Communication - City College	5	3	1 411 2010
ENGL 1***	Composition: History & Culture	С	3	Fall 2013
	FIQWS10103 - Composition: History & Culture - City College	Ü	ŭ	2310
ENGL 1***	WCGI History & Culture	В	3	Fall 2013
	FIQWS10003 - WCGI History & Culture - City College	_	ŭ	2310
ENGL 2***	Writing-Science	С	3	Fall 2014
	ENGL21003 - Writing-Science - City College	•	J	
MATH 1111	College Algebra	С	3	Fall 2013
	MATH19000 - Coll Algebra & Trig - City College	-		
ENGLISH	Y			
English	Υ			
FOREIGN LANG	BUAGE Y			
Foreign Languag	ge Y			
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
Learning Support English	Υ
Learning Support Math 1	Υ
Learning Support Math 2	Υ

In-progress			Credits Applied: 13	Classes Applied: 4
BIOL 1215K	Principles of Biology	CURR	(4)	Spring 2023
CYBR 2160	Intro to Information Security	CURR	(3)	Spring 2023
ENGL 1101	English Composition I	CURR	(3)	Spring 2023
MATH 2125	Intro to Discrete Mathematics	CURR	(3)	Spring 2023

Exceptions					
Туре	Description	Date	Who	Block	Enforced
Apply Here	Requested by Wanda Ebright	03/03/2022	Obando,	RA001139	No
			Rodrigo Raf	ael	
Substitution	Requested by Ben Kamau	03/07/2022	Obando,	RA001139	No
			Rodrigo Raf	ael	

## Victor, Sorry for the delay in responding (I was out of town for the holidays). Thank you for asking about what courses to take. There are many factors that go into choosing classes. The universities default advice is to take 15 credits each semester to make progress towards graduation. In terms of making progress towards your Computer Science degree

semester to make progress towards graduation. In terms of making progress towards your Computer Science degree, MATH 2125 - Introduction to Discrete Mathematics is going to have a bigger impact than CPSC 2160 - Information Security or CPSC 2105 - Computer Organization. This is because MATH 2125 - Introduction to Discrete Mathematics is a prerequisite to CPSC 2105 - Data Structures (and that class is a prerequisite to four other classes). The choice is yours. Please let me know what questions you have, Dr. Carroll

Victor, These sound great. I m sorry I missed you. Next time you re on campus, please stop by my office so that we can meet. All the best, Dr. Carroll P.S. I noticed that you have an immunization hold on your account. It looks like the university is still waiting to receive your immunization record. Fall semester she suggested Computer science 1302, Precalculus, Fundamentals of computer networks 2159, and ITDS 1156.

Summer 2022: CPSC 1301K and POLS 1101 Fall 2022: CPSC 102, CYBR 2159, MATH 113, and ITDS 1156

Carroll, Hyrum 01/03/2023

Date

Ellucian Degree Works Report

Carroll, Hyrum 03/21/2022

Hodhod, Rania 03/18/2022

## Legend

**Notes** 

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Discl	aimer				
	Not Complete		Nearly complete - see advisor	@	Any course number
<b>✓</b>	Complete	<b>~</b>	Complete except for classes in-progress	(T)	Transfer Class

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.