Ellucian University AAA, BBB - 123456789

Ellucian University

Degree progress

Overall GPA

3.51

Student name AAA, BBB 123456789

Student ID Bachelor of Science

Degree 03/12/2023 5:03 AM

Audit date

75%

Credits

Level Undergraduate Classification 03 Junior Major Computer Science - Systems Program Comp Sci Software Systems, BS College Turner College of Bus & CS property studentHeader.custom.gpaov missing 3.51 property studentHeader.custom.gpain missing 3.52 property studentHeader.custom.gpacreditsov missing 76

Degree in Bachelor of Science

INCOMPLETE

Credits required: 123 Credits applied: 92 Catalog year: 2021-2022 GPA: 3.50

Unmet conditions for this set of requirements: 123 semester hours are required. You currently have 92, you still need 31 more semester hours.

Still needed: 39 semester hours must be 3000 level or above. You currently have 21, you still need 18 more semester hours.

39 Upper Level Hours Required

31 Residency hours Required

Still needed: YOU MUST APPLY FOR GRADUATION BEFORE THE START OF THE TERM IN

WHICH YOU PLAN TO GRADUATE.

Still needed: See CORE BLOCK section

Still needed: See Major in Computer Science - Systems section

U.S. History Y

U.S. Constitution Y

Ellucian University AAA, BBB - 123456789

Georgia History

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.

Georgia Constitution

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.

Still needed: **Outcomes Assessment Exam**

You are registered for the Outcomes Assessment when you submit your graduation application.

Blocks included in this block

CORE BLOCK

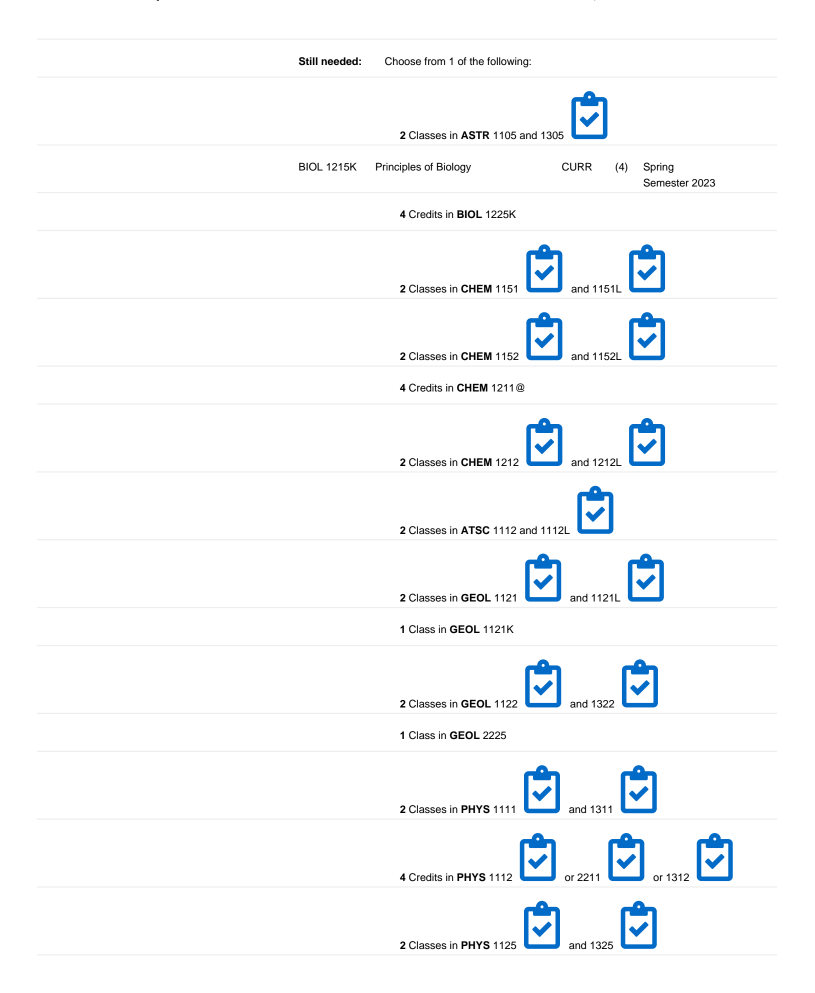
Area F: Computer Science - Systems Major in Computer Science - Systems

CORE BLOCK

INCOMPLETE

Credits required: 45 Credits applied: 42 Catalo	og year: 2021-2	022 GPA: 3.48				
	Course	Title	Grade	Credits	Term	Repeated
45 Credits Required for General Education		45 semester hours are required. You of more credits.	currently h	nave 42, y	ou still need 3	
	C or better req	uired in ENGL 1101 and 1102.				
	ENGL 1101	English Composition I	С	3	Fall Semester 2017	-
	ENGL 1102	English Composition 2	В	3	Fall Semester 2019	,
	Satisfied by:	ENGL1102 - English Composition 2	? - Univers	sity of Nor		
	MATH 1113	Pre-Calculus	Α	3	Fall Semester 2021	-
	ARAB 1001 Satisfied by:	Elementary Arabic 1 ARAB1001 - Beginning Arabic - Uni	B iversity of	4 North Ge	Fall Semester 2019 orgia	
	PERS 1506	Perspectives 1-hour	Α	1	Spring Semester 2022	
	ENGL 2112	World Literature II	Α	3	Fall Semester 2021	
	ARTH 1100	Art Appreciation	Α	3	Fall Semester	·

Ellucian University AAA, BBB - 123456789



Ellucian University AAA, BBB - 123456789



and 231



2 Classes in PHYS 221



	2 Classes in PHYS 2212	and 23	12	Y
	1 Class in ENVS 1205K			
STAT 1401	Elementary Statistics	A	3	Spring Semester 2022
HIST 2112	U.S. History since 1865	В	3	Fall Semester 2017
POLS 1101	American Government	Α	3	Fall Semester 2021
SOCI 1101	Introductory Sociology	Α	3	Fall Semester 2019
Satisfied by	SOCI1101 - Introductory Sociology	- University	of No	rth Georgia
HIST 1112	World History since 1500	В	3	Spring Semester 2018
KINS 1106	Lifetime Wellness	Α	2	Summer Semester 2022
PEDS 1375	Yoga	Α	1	Summer Semester 2022

Area F: Computer Science - Systems

COMPLETE

Credits required: 18 Credits applied: 18 Catalog year: 2021-2022 GPA: 3.50

Course	Title	Grade	Credits	Term	Repeated
C or better req	uired in each CPSC course.				
CPSC 1301K	Computer Science I	Α	4	Fall Semester 2021	r

Ellucian University			AAA, BE	3B - 1	23456789
	CPSC 1302	Computer Science II	В	3	Spring Semester 2022
	CPSC 2105	Computer Organization	В	3	Fall Semester 2022
	CYBR 2159	Fund. of Computer Networks	В	3	Spring Semester 2022
	CYBR 2160	Intro to Information Security	Α	3	Spring Semester 2022
	MATH 2125	Intro to Discrete Mathematics	Α	2	Spring

Major in Computer Science - Systems

INCOMPLETE

Semester 2022

Credits required: 60 Credits applied: 32 Catalog year: 2021-2022 GPA: 3.55

CPSC 3131 Database Systems I A 3 Fall 2022 CPSC 3165 Professionalism in Computing A 3 Fall 2022 CPSC 3175 Object-Oriented Design CURR (3) Spring	credits.
CPSC 2108 Data Structures B 3 Fall 2022 CPSC 3125 Operating Systems CURR (3) Sprin Sem CPSC 3131 Database Systems I A 3 Fall 2022 CPSC 3165 Professionalism in Computing A 3 Fall 2022 CPSC 3175 Object-Oriented Design CURR (3) Sprin	Repeated
CPSC 3125 Operating Systems CURR (3) Sprin Semi Semi Semi Semi Semi Semi Semi Semi	
CPSC 3131 Database Systems I A 3 Fall 2022 CPSC 3165 Professionalism in Computing A 3 Fall 2022 CPSC 3175 Object-Oriented Design CURR (3) Spring	Semester
CPSC 3165 Professionalism in Computing A 3 Fall 2022 CPSC 3175 Object-Oriented Design CURR (3) Sprin	g ester 2023
CPSC 3175 Object-Oriented Design CURR (3) Sprin	Semester
Sem	g ester 2023
Still needed: 1 Class in CPSC 4000	
MATH 5125U Discrete Mathematics A 3 Sumi	mer ester 2022
MATH 1113 Pre-Calculus A 1 Fall 2021	Semester
MATH 2125 Intro to Discrete Mathematics A 1 Sprin	ng ester 2022
C or better required in each course	
CPSC 3121 Assembly Lang Programming I CURR (3) Sprin	g ester 2023

Ellucian University AAA, BBB - 123456789

Still needed: Still needed: 1 Class in CPSC 4148 Still needed: Still needed: Still needed: 1 Class in CPSC 4175 Still needed: 1 Class in CPSC 4176 **CPSC 3118** Graph User Interface Dev. CURR (3) Spring Semester 2023 Still needed: 3 Credits in CPSC 3@ or 4@ or 5@ or CYBR 3@ or 4@ or 5@ **MATH 1111** College Algebra С Fall 3 Semester 2017 POLS 2401 Global Issues Α Fall Semester 2019 Satisfied by: POLS2401 - Global Issues - University of North Georgia Still needed: 4 Credits in @ 1@ or 2@ or 3@ or 4@ or 5@U Except ENGL 1101 or

In-progress	Credits applied: 16 Classes applied: 5				
Course	Title	Grade	Credits	Term	Repeated
BIOL 1215K	Principles of Biology	CURR	(4)	Spring Semester 2023	
CPSC 3118	Graph User Interface Dev.	CURR	(3)	Spring Semester 2023	
CPSC 3121	Assembly Lang Programming I	CURR	(3)	Spring Semester 2023	
CPSC 3125	Operating Systems	CURR	(3)	Spring Semester 2023	
CPSC 3175	Object-Oriented Design	CURR	(3)	Spring Semester 2023	

Split Credits

Credits applied: 7 Classes applied: 2

Course	Title	Grade	Credits	Term	Repeated
MATH 2125	Intro to Discrete Mathematics	Α	3	Spring Semester 2022	
MATH 1113	Pre-Calculus	Α	4	Fall Semester 2021	

Notes

Description Created on Created by

Student was advised for upcoming semester and advisor hold was released. Classes to take. Spring 2023 CPSC 3121 Assembly Language Programming (Sp) (CPSC 2105, 1302) CPSC 3175 Object-oriented Design *(CPSC 2108) CPSC 3125 Operating Systems * (CPSC 2105, CPSC 2108) Area H Computer Science Elective Summer 2023 Area D Lab Science (CHEM 1151) CPSC 4157 Computer Networks (F, Su) (CPSC 2108, CPSC 2159) Fall 2023 CPSC 5115 Algorithm Analysis & Design (F) (CPSC 2108, MATH 5125) CPSC 4175 Software Engineering (F) (CPSC 3175) CPSC 4155 Computer Architecture (F) (CPSC 3121) Area H Computer Science Elective Area D Lab Science (ASTR 1105, 1305). Spring 2024 CPSC 4135 Programming Languages (Sp) (CPSC 3175) CPSC 4148 Theory of Computation (Sp) (CPSC 5115) CPSC 4176 Senior Software Eng. Project (Sp) (CPSC 4175) Area I General Elective CPSC 4000 Baccalaureate Survey Area I General Elective

10/14/2022 Zhou, Yi

Legend







(R) Repeated class





Disclaimer

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.