University of Georgia

Student	View AD97HHtt as of 11/2	13/2022 at 07:35	J	J. 330. J			
Studen	t	Jodesty, Aaronweber	College	College of Arts and Sciences	Student Attributes		
ID		811177108	Degree	BS - Computer Science	Academic Standing	Good Standing	
Studen	t Class Level	UG 4th Year	Major	Computer Science	Cumulative GPA	2.66	
	lation Term	Fall 2020	Area of Emphasis		Overall GPA	2.93	
	g Degree Term	Not Available	Minor		Registration Holds	2.55	
	Restriction	No	Advisory Program		Other programs of study?	' No	
	ported H.S. Language	140	Advisory Program		Preferred Name	Aaron	
Jeli-Re	porteu II.S. Language				Freierreu Maille	Adion	
					Credits	Required: 120	
□ Dear	ee: Bachelor of Science				Credi	ts Applied: 141	
5				On the H	Credits Earned Toward G		
a 120	0 Minimum Credits Requi	irod		Credits U	sed to Fulfill Multiple Req	uirements: 16	
	•			39 credits in Upper D	Division Courses are required. You	u currently have 26	
39	Upper Division Course C	Credits	Still Needed:		(including In-Progress/Pre-Registered); you still need 13 more credits		
	ncy Requirement: If you miversity-wide Degree Requi		3 or later, 45 of your las	t 60 credits must be UGA credit. F	or exceptions to this requiremen	t, please reference	
_		mements in the balletin.		See University Requiremen	nts		
Un	iversity Requirements		Still Needed:	section			
Acadeı standir		eyond your first semester an	d your academic standir	ng above is blank, please consult	your unofficial transcript in Athen	a to view your	
_	anklin College Requireme	ents					
✓ AF	REA I: Foundation Course	es					
✓ AF	REA II: Sciences						
_	REA III: Quantitative Reas	_					
_	REA IV: World Lang & Cul REA V: Social Sciences	iture, Humanities & Arts					
_	REA F/VI: Major Related R	Requirements					
	jor Requirements		Still Needed:	See Major: Computer Scie	ence		
_				section			
				SCI 1301, 1302, 1730, 2670, 2720 ATH 2250, and the Major Related		Group, Systems	
Uni	versity Requirements						
_		leguirements block may be i	marked as satisfied with	courses that are in-progress. Suc	cessful completion of these cour	ses is required.	
•	mulative GPA above min	•			·	·	
Cu	Itural Diversity						
_	vironmental Awareness						
	deral Constitution Requi		CHINA L.				
	orgia Constitution Requi		Still Needed:	For details, go to www.buile	tin.uga.edu/Bulletin_Files/uga_re	eq.ntmi	
	S. & GA History Requiren periential Learning Requ		Still Needed:	For details, go to http:	//el uga edu/		
Dh	ysical Education Require		Suii Needed.	i or details, go to http.	//ei.uga.euu/		
	ogress	Samenad of III					
	·	redit does not count in the to	otal number of hours req	uired.			
	QUIRED HIGH SCHOOL QUIREMENTS	CURRICULUM					
√	RHSC-English						
	RHSC-Foreign Language	•					
	RHSC-Math						
	RHSC-Natural Science RHSC-Social Science						
V	Goolal Golelloe				Crodit	s Required: 30	
Colle	ege: Franklin College Req	quirements				lits Applied: 28	
Fra	anklin College Foreign La	anguage Requirement	SPAN 2001	Intermediate Spanish I	C- 3	Fall 2021	
Fra	anklin College Biological	Sciences Requirement					
√ 1	Ecological Basis of Estile	ronmental lesues	ECOL 1000 Satisfied by	Ecological Basis Environ I Ecological BECOL 10	ssue K (T) 3 - Interpreted Test Score - College	Summer 2020 e Board AP	
V	Ecological Basis of Envir	Omnentar 135065	ECOL 1000L Satisfied by	Environmental Issues Lab		Summer 2020	
✓ Fra	anklin College Physical S	Sciences Requirement	GEOG 1111	Intro to Physical Geography	•	Spring 2021	

ENGL 2400

Multicult Am Lit

IP (IP)

(3)

Fall 2022

Franklin College Literature Requirement

11/13/22, 12.02 FW	Studi	ent view for Jodesty, Aaronweb	Ci	
✓ Franklin College Social Sciences Requirement	POLS 1101 Satisfied by PSYC 2TXX Satisfied by	American Government POLS202 - The Americ Transfer Elective PSYC201 - General Ps	K (T) ychology - Gardner-	3 Spring 2019 Webb U
Fine Arts/Philosophy/Religion Requirement	CSCI 3030E MUSI 2020 Satisfied by	Computing Ethics and So Intro to Music MUSC225 - Musi Srv	A- (T)	3 Summer 2022) 3 Fall 2019
✓ Franklin College History Requirement	HIST 2TXX Satisfied by	Transfer Elective HIST245 - The Ame	K (T)	3 Spring 2019
Franklin College Multicultural Requirement	ENGL 2400	Multicult Am Lit	IP (IP)	(3) Fall 2022
✓ Area I: Foundation Courses				Credits Required: 9 Credits Applied: 6
A grade of C (2.0) or better is required for English 1101 and an av	erage of 2.0 or bett	ter is required for both English 1101	and 1102	
English Composition I	ENGL 1101 Satisfied by		B <mark>(T)</mark> p 1 - Gardner-Webb	o U
English Composition II	ENGL 1102 Satisfied by	English Comp II ENGL102 - Comp I	A (T) I (Honors) - Gardne	3 Spring 2020 r-Webb U
✓ Math requirement waiver complete or in progress				
✓ Area II: Sciences				Credits Required: 7 Credits Applied: 8
 ✓ AREA II: Sciences for all ✓ Option II: 3-4 Credits Physical, 4 Credits Life ✓ Physical Sciences - 3-4 credits 				
Introduction to Physical Geography	GEOG 1111	Intro to Physical Geography	B-	3 Spring 2021
✓ Life Sciences - 4 credits	GEOG 1111L	Intro Physical Geography Lab	B+	1 Fall 2021
✓ Ecological Basis of Environmental Issues	ECOL 1000 Satisfied by ECOL 1000L Satisfied by	Ecological Basis Environ Iss Ecological BECOL 10 - Ir Environmental Issues Lab EnvironmentaECOL 10 -	nterpreted Test Ścor K (T)	1 Summer 2020
✓ Area III: Quantitative Reasoning				Credits Required: 3 Credits Applied: 4
✓ Quantitative Reasoning	CSCI 2610	Discrete Mathematics for CSCI	С	4 Fall 2021
✓ Area IV: World Lang & Culture, Humanities & Arts				Credits Required: 12 Credits Applied: 13
✓ World Languages and Culture	HIST 2302 Satisfied by SPAN 1110 SPAN 2001	West Soc Since 1500 HIST102 - West Civili Accelerated Elementary Intermediate Spanish I		T) 3 Spring 2019
✓ Humanities and the Arts	MUSI 2020 Satisfied by	Intro to Music MUSC225 - Musi	A- (T) i Srv - Gardner-Web	
✓ Area V: Social Sciences				Credits Required: 9 Credits Applied: 9
✓ Social Sciences	ECON 2105 Satisfied by HIST 2111 Satisfied by INTL 1100 Satisfied by	Prin of Macroecon ECON203 - Prin of Ecol Am History to 1865 HIST244 - Survey of US Introduction to Global Issue IntroductionINTL 11 - In	K (T) S History to 1877 - G es K (T) terpreted Test Score	3 Spring 2019 U 3 Spring 2019 ardner-Webb U 3 Summer 2020
✓ Area F/VI: Computer Science			Tour Bulletin i	Credits Required: 16 Credits Applied: 16
✓ Software Development	CSCI 1302	Software Development	C 4	Spring 2021
✓ Intro to Theory of Computing	CSCI 2670	Intro to Theory of Computing	B+	4 Spring 2022
✓ Data Structures	CSCI 2720	Data Structures	C+ 4	Spring 2022
✓ Calculus I for Science & Engineering	MATH 2250E	Calculus I for Sci and Eng	B 4	
Major: Computer Science			Your Bulletin 1	Credits Required: 42 Credits Applied: 34
Students in Franklin College must earn a grade of 'C' (2.0) or bette	er in major required	I courses.		ereares ubbuent 24
Required Courses	, ,			
Computer Architecture & Organization	CSCI 4720	Computer Architecture Organiza	IP (IP)	(4) Fall 2022
Application Design Group	CSCI 4050	Software Engineering	IP (IP)	(4) Spring 2023
Systems Design Group	CSCI 4760	Computer Networks	IP (IP) (4) Spring 2023
Computing, Ethics, and Society	CSCI 3030E	Computing Ethics and Society	A-	3 Summer 2022
	CSCI 4300 CSCI 4760E	Web Programming Computer Networks	IP (IP) (4 IP (IP) (4	•
12 Hours of Computer Science Courses	Still Needed:	Choose an additional tw except CSCI 4150/6150 overlap. All major electiv completed with a grade	. Required courses a res and major- relate	and major electives may not ed electives must be

 CSCI 2150
 Intro Scientif Comp
 IP (IP)
 (4)
 Spring 2023

 STAT 2000
 Introductory Statistics
 IP (IP)
 (4)
 Spring 2023

Major Related Electives

Still Needed:

3 Credits in CSCI 4150 {CrossListed with CSCI 6150} or MATH 2260 {CrossListed with MATH 2260E, 2310H, 2400H, 2410H} or 2270 {CrossListed with MATH 2270D, 2500E, 3510H} or 2400 {CrossListed with MATH 2400H} or 2410 {CrossListed with MATH 2310H, 2410H} or 2410H {CrossListed with MATH 2310H, 2410H} or 2410H {CrossListed with MATH 2310H, 2410H} or 2500 {CrossListed with MATH 2270, 2270H, 2500E} or 2700 {CrossListed with MATH 2700E} or 3000 {CrossListed with MATH 3300, 3300E, 3500H} or 35000 {CrossListed with MATH 3500H} or 3500H {CrossListed with MATH 3500H} or 3510H {CrossListed with MATH 3510H} or 3510H {CrossListed with MATH 3510} or 35110H {CrossListed with MATH 3510} or 35110H {CrossListed with MATH 3510H} or 3510H {CrossListed with MATH 3510H} or

GEOG 1113E

Earth Surf Landforms & Environ

IP (IP) (3)

Summer 2023

1 Credit in ASTR 1@ or 2@ or 3@ or 4@ or BIOL 1103 (CrossListed with BIOL 1103E, 1103E, 1103E, 1210H, 2103H, PBIO 1210, 1210H } or 1103E {CrossListed with BIOL 1103, 2103H, PBIO 1210 $\}$ or 1103L {CrossListed with BIOL 1113E, PBIO 1210L } or 1104 {CrossListed with BIOL 1104H, 1220H, 2104H, PBIO 1220H } or 1104L or 1107 (CrossListed with BIOL 1107E, 2107H) or 1107L (CrossListed with BIOL 2107H, 2107L } or 1108 {CrossListed with BIOL 2108H } or 1108L {CrossListed with BIOL 1220L, 2108H, 2108L, PBIO 1220L } or 2107H {CrossListed with BIOL 1107, 1107E } or CHEM 1@ or 2@ or 3@ or 4@ or ECOL 1000 {CrossListed with ECOL 1000E, 1000H $\}$ or 1000E {CrossListed with ECOL 1000, 1000H } or 1000H {CrossListed with ECOL 1000, 1000E } or 1000L or **GEOL** 1@ or 2@ or 3@ or 4@ or **HONS** 2080H (CrossListed with BIOL 2080H, 2080H, 2080H, CHEM 2080H, 2080H, GEOL 2080H, 2080H, PHYS 2080H, 2080H) or PHYS 1@ or 2@ or 3@ or 4@ or GEOG 1111 {CrossListed with GEOG 2110H } or 1112 $\bar{\text{\{CrossListed with }}$ ATSC 1112, 1112E, GEOG 1112E, 2110H, 2120H } or 1125 {CrossListed with GEOG 1125E, 2250H $\}$ or 1125E {CrossListed with GEOG 1125, 2250H } or 2110H {CrossListed with GEOG 1111, 1112, 1113} or 2120H {CrossListed with GEOG 1112} or 2250H (CrossListed with GEOG 1125, 1125E) or 3010 (CrossListed with GEOG 3010E or 3110 (CrossListed with ATSC 3110) or 3210 or 3510 or 4020 (CrossListed with GEOG 6020, 6020 } or 4030 {CrossListed with GEOG 6030, 6030 } or 4040 {CrossListed with GEOG 6040, 6040 } or 4060 {CrossListed with GEOG 6060, 6060 } or 4120 (CrossListed with ATSC 4120, 6120, GEOG 6120, 6120) or 4160 (CrossListed with ATSC 4160, 6160, GEOG 6160, 6160 } or 4220 {CrossListed with GEOG 6220, PBIO 4220, 6220 } or 4240 {CrossListed with GEOG 6240, 6240, PBIO 4240, 4240,

6240, 6240 } or MARS 1010 {CrossListed with MARS 1011, 1011E, 1015H, 1030, 1030H } or 1011 {CrossListed with MARS 1010, 1011E, 1015H, 1030, 1030H } or 1020 {CrossListed with MARS 1021E, 1025H } or 1025H {CrossListed with MARS 1020, 1021E } or 1030 {CrossListed with MARS 1010, 1011E, 1015H, 1030H} or 1030H {CrossListed with MARS 1010, 1011E, 1015H, 1030 } or PBIO 1210 {CrossListed with BIOL 1103E, 1210L, 2103H, PBIO 1210H} or 1210L {CrossListed with BIOL 1103L, 1113E, 1210L} or 1220 {CrossListed with BIOL 1103L, 1113E, 1210L} or 1220 {CrossListed with BIOL 1102L, 1113E, 1210L} or 1220 {CrossListed with BIOL 1102L, 1113E, 1210L} or 1220 {CrossListed with BIOL 1103L, 1113E, 1210L} or 1220 {CrossListed with BIOL 1103L, 1113E, 1210L} or 1220 {CrossListed with BIOL 1103L}

1220H, PBIO 1220H) or 1220L (CrossListed with BIOL 1220L)

Biological or Physical Sciences Elective Still Needed:

Each student must take 1 team-based course: CSCI 4050, 4300, 4370, 4530 or 4800

Elective Calculator

Click here for the General Elective calculator

General Electives and Other Credits

Credits Applied: 39

Classes Applied: 15

If you register for and receive a grade in a course for which credit hours have already been granted, either by work at UGA or by transfer credit, you will forfeit the credit for the previous course. However until final grades are processed, your previous course will appear in the audit as usable credit. Please bear this in mind when calculating needed credits.

BIOL 1TXX	Transfer Elective	K (T)	4	Spring 2019		
Satisfied by:	BIOL104 - Environment - Gardner-Webb U					
CSCI 2TXX	Transfer Elective	A- (T)	3	Fall 2019		
Satisfied by:	CISS201 - Programming Language I - Gardner-Webb U					
MATH 1TXX	Transfer Elective	B (T)	3	Fall 2019		
Satisfied by:	MATH100 - Basic Math Skills - Gardner-Webb U					
UNIV 1TXX	Transfer Elective	S (T)	0.5	Fall 2019		
Satisfied by:	DIMS111 - Dims - Gardner-Webb U					
UNIV 1TXX	Transfer Elective	A (T)	3	Fall 2019		
Satisfied by:	UNIV111 - DIMS/UnivLife in Global Soci - Gardner-Webb U					
HIST 2301	West Soc to 1500	B+ (T)	3	Spring 2020		
Satisfied by:	HIST101 - S W Civ - Gardner-Webb U					
MATH 1113	Precalculus	S (T)	3	Spring 2020		
Satisfied by:	MATH150 - Precalulus - Gardner-Webb U					
UNIV 1TXX	Transfer Elective	S (T)	0.5	Spring 2020		
Satisfied by:	DIMS112 - Dimensions - Gardner-Webb U					
HIST 2702	World Civ II	K (T)	3	Summer 2020		
Satisfied by:	World Civ IIHIST 27 - Interpreted Test Score - College Board AP					
PSYC 1101	Elementary Psychology	K (T)	3	Summer 2020		
Satisfied by:	Elementary PPSYC 11 - Interpreted Test Score - College Board AP					
CSCI 1301	Intro Computing and Program	С	4	Fall 2020		
UNIV 1202	Becoming Active Learners	Α	1	Fall 2020		
UNIV 2113	Literacies in STEM	С	1	Spring 2021		
CSCI 1730	Systems Programming	B+	4	Fall 2021		

Student View for Jodesty, Aaronweber

FHCE 3200E	Intro to Pers Finan	А	3	Summer 2022		
Non-Credit (no hours earned; grade may be included in GPA)						
CSCI 2TXX	Transfer Elective	V (T)	0	Spring 2020		
Satisfied by:	CISS202 - Programming Language II - Gardner	-Webb U				
CSCI 3TXX Transfer Elective		W (T)	0	Spring 2020		
Satisfied by:	CISS375 - Intro Computr&Network Security - G	ardner-Webb U				
MATH 2250 Calculus I for Sci and Eng		W	0	Fall 2020		
SPAN 2001	Intermediate Spanish I	W	0	Spring 2021		
CSCI 2150	Intro Scientif Comp	W	0	Spring 2022		
In-progress /	Pre-Registered				Credits Applied:	35
iii-progress /	T TO-IXOGISTOTOU				Classes Applied:	10
CSCI 4300	Web Programming	IP (IP)	(4)	Fall 2022		
CSCI 4720	Computer Architecture Organiza	IP (IP)	(4)	Fall 2022		
ENGL 2400	Multicult Am Lit	IP (IP)	(3)	Fall 2022		
PEDB 1400	Intro to Wt Train	IP (IP)	(1)	Fall 2022		
CSCI 2150	Intro Scientif Comp	IP (IP)	(4)	Spring 2023		
CSCI 4050	Software Engineering	IP (IP)	(4)	Spring 2023		
CSCI 4760	Computer Networks	IP (IP)	(4)	Spring 2023		
STAT 2000	Introductory Statistics	IP (IP)	(4)	Spring 2023		
CSCI 4760E	Computer Networks	IP (IP)	(4)	Summer 2023		
GEOG 1113E Earth Surf Landforms & Environ		IP (IP)	(3)	Summer 2023		
	em credit and credit not counted towa	0				
With the implementation of a new Student Information System in Fall 2014, audits reflect the credit hours as originally taken.						
PEDB 1400	Intro to Wt Train	IP (IP)	1	Fall 2022		

Legend

✓ Complete

Not Complete

Complete except for classes in-progress

Nearly complete - see advisor

(T) Transfer Class
(IP) In progress or pre-registered
(EX) Exemption by examination

DP- indicates credit from Dept exam

AP- indicates credit from College Bd AP test

IB- indicates credit from Int'l Bacc exam

@ Any course prefix, course number or suffix

S2- indicates credit from College Bd SATII test
K- Grade that indicates credit by examination

Course Id/Title in red - indicates the course fulfills multiple requirements

Disclaimer

This degree audit is an unofficial document and is not official notification of completion of degree or certificate requirements. You are encouraged to use this degree audit report as a guide when planning your progress toward completion of your degree requirements. Students are responsible for complying with all academic policies as published in the University of Georgia Bulletin, including any requirements which might not be included in this audit. If you have any questions about the information contained in this audit, please review the FAQ's link at the top of the page. If you still have questions about the content of your audit, please contact your academic advisor. Questions or comments about the DegreeWorks program itself should be directed to the Office of the Registrar (degreewk@uga.edu) from your UGA email account. Although this audit includes all courses taken, it is not your academic transcript. Official UGA transcripts may be requested via Athena.

Privacy