## **Undergraduate Division**

Advisors: Elizabeth R Congdon

						100	-40	
Course Number	Title	CR Type	Grade Rpt	Hrs Att	Hrs Ern	Hrs Gpa	<b>Qual Pts</b>	GPA
2021-2022 : Fall							74	
								1
EN -131	College English I	CR	Α	3.00	3.00	3.00	12.00	4.7
HI -130	African American History- Bridge	CR	Α	3.00	3.00	3.00	12.00	
MAT -241	Calculus I W/analytic Geo	CR	A	4.00	4.00	4.00	16.00	
RELI-110	Understanding Faith	CR	Α	3.00	3.00	3.00	12.00	
Subterm : Fall Subte			. #		1 df.	F		<b>*</b>
FC -110	Freshman Seminar I	CR	Α	1.00	1.00	1.00	4.00	
		Subte	erm Totals :	1.00	1.00	1.00	4.00	4.0000
Subterm: Fall Subte	erm II		4.A	Д Ч				
FC -111	Freshman Seminar II-SEM	CR	Α	1.00	1.00	1.00	4.00	
		Subte	erm Totals :	1.00	1.00	1.00	4.00	4.0000
			erm Totals :		15.00			4.0000
<b>.</b>				15.00		15.00	60.00	
Probation : Good Sta	anding	Car	eer Totals :	15.00	15.00	15.00	60.00	4.0000
2021-2022 : Spring								
					91			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			7			
BI -141	Principles of Biology I	CR	Α	3.00	3.00	3.00	12.00	
BIL -141	Principles of Biology I Lab	CR	Α	1.00	1.00	1.00	4.00	
CS -215	Fundamentals of Scientific Comp	CR	Α	3.00	3.00	3.00	12.00	
EN -132	College English II	CR	Α	3.00	3.00	3.00	12.00	
MAT -242	Calculus II w/ Analyti Geometry-C		Α	4.00	4.00	4.00	16.00	
PEF -113	Health & Wellness/Pers Fitnes-O	CR	Α	1.00	1.00	1.00	4.00	
		Te	erm Totals :	15.00	15.00	15.00	60.00	4.0000
Probation: Good Standing		Car	eer Totals :	30.00	30.00	30.00	120.00	4.0000
2022-2023 : Fall	# F	<del>7 8</del>						
2022 2020 11 411								
	// //							
00 000	Computer Brearamming I	CD	۸	2.00	2.00	2.00	10.00	
CS -230 CSL -230	Computer Programming I Computer Programming I Lab	CR CR	A A	3.00 1.00	3.00 1.00	3.00 1.00	12.00 4.00	
HU -225	Interdisciplinary Humanities	CR	В	3.00	3.00	3.00	9.00	
MAT -335	Linear Algebra	CR	A	3.00	3.00	3.00	12.00	
MLS -131	Elementary Spanish	CR	A	3.00	3.00	3.00	12.00	
PHIL-230	Ethics	CR	A	2.00	2.00	2.00	8.00	
sc -230	Introduction to Effective Oral Com	CR	Α	2.00	2.00	2.00	8.00	
Honors : President	t's List	Te	erm Totals :	17.00	17.00	17.00	65.00	3.8200
Probation : Good Sta			eer Totals :	47.00	47.00	47.00	185.00	3.9300
	inding	- Oui		47.00	47.00	47.00	103.00	3.9300
2022-2023 : Spring								
CS -231	Computer Programming II	CR	Α	3.00	3.00	3.00	12.00	
CS -330	Databases	CR		3.00	3.00	3.00	9.00	
CSL -231	Computer Programming II Labora			1.00	1.00	1.00	4.00	
FC -280	Sophomore Seminar: Leadership	CR		1.00	1.00	1.00	4.00	
MAT -334	Differential Equations	CR		3.00	3.00	3.00	9.00	
MAT -337	Probability and Statistics	CR	В	3.00	3.00	3.00	9.00	

Page : 1 of 3

Undergraduate Division  Advisors: Elizabeth								T	
							20		
Course Number	Title	CR Type	Grade Rpt	Hrs Att	Hrs Ern	Hrs Gpa	Qual Pts	GPA	
2022-2023 : Spring									
							fa '		
MLS -132	Elementary Spanish II	CR	Α	3.00	3.00	3.00	12.00		4
Honors : Honor Ro		_	rm Totals :	1 <b>7.00</b>	17.00	17.00	<b>59.00</b>	3.4700	W.
Probation : Good Sta		_	eer Totals :	64.00	64.00	64.00	244.00	3.8100	
2023-2024 : Fall	anding	Our	cor rotars .	04.00	04.00	04.00	244.00	3.0100	
2023-2024 : Fall				-	-			<del>* 1</del>	
			A 56				1 1		
cs -332	Computer Organization and Asse	CR	Α	3.00	3.00	3.00	12.00		
EN -250	Technical Communication	CR	Α	3.00	3.00	3.00	12.00	# "	
ENT -300	Junior Seminar: Entrepreneurship	CR	Α	1.00	1.00	1.00	4.00		
MAT -355	Discrete Mathematics	CR	A	3.00	3.00	3.00	12.00		
PH -251 PHL -251	College Physics I Laboratory	CR CR	A	3.00 1.00	3.00 1.00	3.00 1.00	12.00 4.00		
PRL -251	College Physics I Laboratory							4 0000	
Probation : Good Sta	anding		rm Totals : eer Totals :	14.00 78.00	14.00 78.00	14.00 78.00	56.00 300.00	4.0000 3.8400	
	anding	Cal	tei iolais.	78.00	78.00	76.00	300.00	3.0400	
2023-2024 : Spring				-I					
	- 7 AT IU				47				
cs -333	Data Structures	CR	Α	3.00	3.00	3.00	12.00		
CS -334	Object Oriented Design	CR	A	3.00	3.00	3.00	12.00		
CS -336	Software Engineering	CR	Α	3.00	3.00	3.00	12.00		
CS -340	Computer Networks and Commun	CR	Α	3.00	3.00	3.00	12.00		
CSL -340	Computer Networks and Commun	CR	Α	1.00	1.00	1.00	4.00		
PH -252	College Physics II	CR CR	B B	3.00	3.00	3.00	9.00		
PHL -252	College Physics II Laboratory			1.00	1.00	1.00	3.00		
			rm Totals :	17.00	17.00	17.00	64.00	3.7600	
Probation : Good Standing		Car	eer Totals :	95.00	95.00	95.00	364.00	3.8300	
2024-2025 : Fall									
CS -331	Mobile Applications Development	CR	Α	3.00	3.00	3.00	12.00		
CS -433	Operating Systems	CR	A	3.00	3.00	3.00	12.00		
CS -437	Digital Circuits	CR	Α	3.00	3.00	3.00	12.00		
CS -497	Senior Design I	CR	Α	3.00	3.00	3.00	12.00		
CSL -331	Mobile Applications Development	CR	A	1.00	1.00	1.00	4.00		
CSL -437 MAT -300	Digital Circuits Laboratory	CR CR	A B	1.00 3.00	1.00 3.00	1.00 3.00	4.00 9.00		
	History of Mathematics	_						0.0000	
Honors : Presiden Probation : Good Sta			erm Totals : eer Totals :	17.00 112.00	17.00 112.00	17.00	65.00 430.00	3.8200 3.8300	
	anding	Car	eer rotais.	112.00	112.00	112.00	429.00	3.8300	
2024-2025 : Spring									
CIS -466	Network Security	CR	WIP	3.00	0.00	0.00	0.00		
CS -436	Computability	CR	WIP	3.00	0.00	0.00	0.00		
CS -438	Computer Architecture	CR	WIP	3.00	0.00	0.00	0.00		
CS -498	Senior Design II	CR	WIP	3.00	0.00	0.00	0.00		
E -333	Networked Autonomous Robotics	CR	WIP	3.00	0.00	0.00	0.00		

Page : 2 of 3

**ID**: 772632

**Undergraduate Division** 

Advisors: Elizabeth R Congdon

Course Number Title CR Type Grade Rpt Hrs Att Hrs Ern Hrs Gpa Qual Pts GPA

2024-2025 : Spring

EL -333 Networked Autonomous Robotics CR WIP 1.00 0.00 0.00 0.00

Term Totals : 0.00 0.00 0.00 0.00 0.000

Career Totals: 112.00 112.00 112.00 429.00 3.8300 Division Career Totals: 112.00 112.00 112.00 429.00 3.8300

**Degree Information:** 

(1) 'Bachelor of Science' Date Conferred :

Major(s)

Computer Science

Minor(s)

Mathematics