To **print** this page, select the printer button.

For $\ensuremath{\textit{Advisor}}\xspace$ Contact info, select the envelope button.

Here see chee Chee	Here you can change the view to see student view, Graduation checklist, or Registration Checklist.		This section lists the program information	he student's genera ion.	To use the GPA Ca history by term, se more information pages 5-6.	lculator, or view class elect the three dots. For on the calculators, see
T	TES	T - Degree Evalu	uation			
	Star L0 Advai Level	Int ID 0123456 I Undergraduate Major Busines emic Standing Good Standing	X Name Doe, John H. s Administration Concentration Ir Advisor Michael Houston Graduat	formation Tech Mgmt (BS-BUS)	Minor Cybersecurity Academic Holds No Holds	
	Acad	emic What-If	Here you can switch between current academic informatio a What-If analysis.	n , and	View historic audit 04/05/2023 at 2:	08 PM UG/BS ×
	For	nat Ident View	Degree progress	Institutional GPA 3.46	In-progress classes ✓ Preregistered cl Degree Progress shows progress of requirements and credit hours	asses PROCESS
	Audit dat Diagnost	e 04/05/2023 2:08 PM ics Student data Save audit Deli	ete audit		Degree Progress also shows current nstitutional GPA.	Collapse all 🖍
This section shows credit	BS	in Business Administ	ration, Information Tec	h INCOMPLETE		To view both In-Progress Classes and Pre-Registered Classes, check both boxes.
hours required for the current major,	0	Minimum Total Credits Required Minimum 300/400 Level Credits		This block shows st requirements for t Concentration, if a	udents' current program heir major and oplicable.	To only view In-Progress Classes or Pre-Registered Classes, select one box and press submit.
number of credit hours taken, and catalog	0	Minimum Credits at Lander Minimum 2.0 Institutional GPA m	et	A red, incomplete requirements have	box means all not been met.	The changes will be made at the bottom of the page in th In-Progress and Pre- Registered block.
year.	0 0 0	Fine Arts and Lecture Series General Education Requirements Major Requirements	Still needed: Still needed:	See Fine Arts and Lecture See Fine Arts and Lecture See See Major in Bus Admin, Inf	o Technology Mgmt B section	s links to go their blocks.
	Block Fine A Gener Major Upper Minor	Upper Level Requirements s included in this block Arts and Lecture Series ral Education Requirements, BS in Bus Admin, Info Technology Mgr r Level Requirements in Cybersecurity	The key for these of the set of t	e symbols is at the botto icate completed classes.	om of the audit.	
			classes.	ate not complete.	ogress and hie-registered	

This block shows all **General Education Requirements** for the students current major.

	for the students current major. A blue, in-progress box indicates that the requirements will be fulfilled after the classes are completed.				ed classe: include C e class w nt made	s will appear Class Prefix an as taken. Ex: an A, and it i	will appear as shown. Iss Prefix and Number, Grade and s taken. Ex: the grade 'AT' indicates n A, and it is a transfer class.		
Gen	eral Education Requirement	s, BS IN-P	ROGRESS						
creuits	required. 33 Credits applied. 30	Course	Title		Grade	Credits	Term	Repeate	
۲	Minimum Total Credits Required								
\oslash	Core Academic Skills - Writing and Inquiry I	ENGL 101	Writing and Inq	uiry I	AT	3	Fall 2018		
		Satisfied by:	ENGLU101 - UPS Compos	sition I - Univ of S	C: Upstate				
\oslash	Core Academic Skills - Writing and Inquiry II	ENGL 102	Writing and Inq	uiry II	AT	3	Spring 2019		
		Satisfied by:	ENGLU102 - UPSCompos	ition II - Univ of S	: Upstate				
\oslash	Core Academic Skills - Mathematics	MATH 141	Single Variable (Calculus I	с	4	Fall 2019		
۲	Humanities and Fine Arts	HONS 211	Intl Issues in Hu	umanities	В	3	Fall 2019		
		MUSI 101	Introduction to	Music	REG	(3)	Summer 2023	(R)	
\oslash	BEHAVIORAL AND SOCIAL PERSPECTIVES								
	Economics in Society	ECON 101	Economics in So	ociety	с	3	Fall 2021		
	Ø Behavioral and Social Perspectives	PSYC 101	General Psychol	ogy	AT	3	Summer 2018		
		Satisfied by:	PSYCU101 - UPS Intro to	Psychology - Univ	of SC: Upst	ate			
0	SCIENTIFIC AND MATHEMATICAL REASONING								
	Intro to Statistical Methods I	MATH 211	Intro to Statistic	al Methods I	A	3	Spring 2021		
	⊘ Laboratory Science	CHEM 111	General Chemis	try	в	4	Fall 2019		
\oslash	Founding Documents of the United States	POLS 101	American Nation	nal Government	A	3	Fall 2019		
\oslash	World Cultures	HONS 393	Gastronomia		A	3	Spring 2021		
\oslash	Ldrship, Involvmt, Netwrk,Knwl	LINK 101	Ldrship, Involvn	nt, Netwrk,Knwl	A	1	Fall 2019		
			Classes that stu currently regist as 'REG' in the	idents are ered for sh grade colur	ow nn.		Repeate classes s in this co	d how plumr	

with '(R)'.

	This block shows the students need to tak current major .	classes e for their		This section many more complete Requirem When the	on tells the re hours the to satisfy t tents in this circle on t	student how ey need to he s block. he left is
Credits requ	uired: 74 Credits applied: 65	inology Mgmt, B	INCOMPLETE	check mai requireme	rked green, ent has bee	the hour en met.
		Course	L	Grade	Credits	Term Rej
O Min	imum Total Credits Required	Still needed:	You currently have 65 credits in graduate, you need to successfi all graduation requirements.	cluding both ea ully complete a	rned and in-prog minimum of 9 a	gress courses. To dditional credits and
⊘ Min	imum Upper Division Major Credits	Wher	this circle is green check	k marked. a		
MA	JOR PROGRAM CORE REQUIREMENTS	major	class requirements have	e been fulfi	lled.	
\otimes	Financial Acctg Principles	ACCT 201	Financial Acctg Principles	BT	3	Summer 2021
		Satisfied by: ACC	101 - Accounting Principles I - Spart	anburg Commur	nity College	
\otimes	Managerial Acctg Principles	ACCT 202	Managerial Acctg Principles	В	з	Fall 2021
\otimes	Introduction to Business	BA 101	Introduction to Business	A	3	Spring 2021
\otimes	Intro to Analytical Methods	BA 226	Intro to Analytical Methods	А	3	Summer 2021
\odot	Busi Analysis Using Sprdsheets	BA 250	Busi Analysis Using Sprdsheets	A	3	Fall 2021
\otimes	Legal Environment of Business	BA 251	Legal Environment of Business	в	3	Spring 2021
\otimes	Professional Development I	BA 299	Professional Development I	A	1	Spring 2021
\otimes	Principles of Management	MGMT 201	Principles of Management	A	3	Spring 2022
\odot	Principles of Marketing	MKT 201	Principles of Marketing	А	3	Spring 2022
\otimes	Business Finance	FINA 301	Business Finance	А	з	Spring 2022
\odot	Management Info Systems	BA 304	Management Info Systems	А	3	Fall 2022
\odot	Advanced Analytical Methods	BA 325	Advanced Analytical Methods	А	3	Fall 2022
۲	Operations Management	MGMT 330	Operations Management	REG	(3)	Fall 2022
\odot	Professional Development II	BA 399	Professional Development II	A	1	Fall 2021
۲	Business Strategy	BA 414	Business Strategy	REG	(3)	Spring 2023
\odot	Professional Development III	BA 499	Professional Development III	A	1	Spring 2022
⊘ Ma	jor Program Additional Requirement	ENGL 275	Business Communications	A	3	Fall 2021
O MA REC	JOR PROGRAM EMPHASIS QUIREMENTS					
0	Fund of Inform Systms & Techn	CIS 120	Fund of Inform Systms & Techn	А	3	Spring 2021
Ø	Problem Solv/Program Methods	CIS 130	Problem Solv/Program Methods	А	4	Spring 2020
\otimes	Networking Lab	CIS 140	Networking Lab	В	1	Spring 2021
\otimes	Fundamentals of Cybersecurity	CIS 243	Fundamentals of Cybersecurity	В	3	Fall 2021
0	Introduction to E-Commerce	Still needed:	1 Class in CIS 250년			
٢	Network and System Admin	CIS 260	Network and System Admin	REG	(3)	Spring 2023
\otimes	Computer Forensics	CIS 343	Computer Forensics	A	3	Spring 2022
0	Special Topics Cybersecurity	Still needed:	1 Class in CIS 443년			
0	Digital Marketing	Still needed:	1 Class in MKT 440년			
\odot	Cybersecurity Plan&Mgmt	CIS 346	Cybersecurity Plan&Mgmt	А	3	Fall 2022

To view **pre-requisites** needed to take a class, click the blue hyperlinked course prefix and number. A description box will pop up showing the **pre-requisites** and grades needed to take the class needed to enroll in the course. This will also show future class offerings for the class shown.

Course Information

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CIS 443 - 1 to 3 Credits - Special Topics Cybersecurity

Designed to provide an in-depth study of topics related to Cybersecurity. Prerequisites: ?C? or better in CIS 240, CIS 243, and CIS 260, or permission of the instructor. One to three credit hours.

Prerequisites:

(CIS 240 with a minimum grade of C or CIS 240 with a minimum grade of C) and (CIS 243 with a minimum grade of C or CIS 243 with a minimum grade of C) and (CIS 260 with a minimum grade of C or CIS 260 with a minimum grade of C)

This block shows **Upper-Level Requirements** needed for students. Upper-level requirements are any classes in the 300 to 400 level. This will include courses already used to complete other requirements

oper Level Requirements	IN-PROGRESS					
edits required: 30 Credits applied: 30						\sim
	Course	Title	Grade	Credits	Term	Repeated
Minimum Total Upper Level Credits						
Upper Level Requirements	BA 304	Management Info Systems	A	3	Fall 2022	
	BA 325	Advanced Analytical Methods	A	3	Fall 2022	
	BA 399	Professional Development II	A	1	Fall 2021	
	BA 499	Professional Development III	A	1	Spring 2022	
	CIS 343	Computer Forensics	A	3	Spring 2022	
	CIS 346	Cybersecurity Plan&Mgmt	A	3	Fall 2022	
	FINA 301	Business Finance	А	3	Spring 2022	
	HONS 390	Honors ST in Environme Science	REG	(3)	Spring 2022	
	HONS 393	Gastronomia	А	3	Spring 2021	
	HONS 489	Honors Reflection Seminar	A	1	Fall 2022	
	MATH 300	Numerical Analysis	в	3	Fall 2020	
	MKT 340	Digital Marketing	А	з	Fall 2022	
	Tł	is block shows classes need	ded to tak	e to satisfy	the	
	cu	rrent Minor. This may inclu	ude course	es used to d	omplete	
linor in Cybersecurity		her requirements, as well a	is courses	that are no	ot apart of	
edits required: 16 Credits applied: 17		ner program of major requ	in cinicints.			^
grade of C or better is required in each cours	se applied to the cybersecuri	ty minor.				
grade of C or better is required in each cour	se applied to the cybersecuri	ty minor. Title	Grade	Credits	Term	Repeated
grade of C or better is required in each cour	se applied to the cybersecuri Course	ty minor. Title	Grade	Credits	Term	Repeated
grade of C or better is required in each cour Minimum Total Credits Required Problem Solv/Program Methods	course Course CIS 130	ty minor. Title Problem Solv/Program Methods	Grade A	Credits 4	Term Spring 2020	Repeated
grade of C or better is required in each cour Minimum Total Credits Required Problem Solv/Program Methods Networking Lab	Course Course CIS 130 CIS 140	ty minor. Title Problem Solv/Program Methods Networking Lab	Grade A B	Credits 4 1	Term Spring 2020 Spring 2021	Repeated
grade of C or better is required in each cour Minimum Total Credits Required Problem Solv/Program Methods Networking Lab Introduction to Data Comm	Course Course CIS 130 CIS 140 CIS 240	ty minor. Title Problem Solv/Program Methods Networking Lab Introduction to Data Comm	Grade A B REG	Credits 4 1 (3)	Term Spring 2020 Spring 2021 Spring 2023	Repeated
 grade of C or better is required in each cour Minimum Total Credits Required Problem Solv/Program Methods Networking Lab Introduction to Data Comm Fundamentals of Cybersecurity 	Course Course CIS 130 CIS 140 CIS 240 CIS 243	ity minor. Title Problem Solv/Program Methods Networking Lab Introduction to Data Comm Fundamentals of Cybersecurity	Grade A B REG B	Credits 4 1 (3) 3	Term Spring 2020 Spring 2021 Spring 2023 Fall 2021	Repeated
grade of C or better is required in each cour Minimum Total Credits Required Problem Solv/Program Methods Networking Lab Introduction to Data Comm Fundamentals of Cybersecurity Network and System Admin	Course Course CIS 130 CIS 140 CIS 240 CIS 243 CIS 260	ty minor. Title Problem Solv/Program Methods Networking Lab Introduction to Data Comm Fundamentals of Cybersecurity Network and System Admin	Grade A B REG B REG	Credits 4 1 (3) 3 (3)	Term Spring 2020 Spring 2021 Spring 2023 Fall 2021 Spring 2023	Repeated
grade of C or better is required in each cour Minimum Total Credits Required Problem Solv/Program Methods Networking Lab Introduction to Data Comm Fundamentals of Cybersecurity Network and System Admin C CIS Requirements	Course Course CIS 130 CIS 140 CIS 240 CIS 243 CIS 260 CIS 243	ty minor. Title Problem Solv/Program Methods Networking Lab Introduction to Data Comm Fundamentals of Cybersecurity Network and System Admin Computer Forensics	Grade A B REG B REG A	Credits 4 1 (3) 3 (3) 3	Term Spring 2020 Spring 2021 Spring 2023 Fall 2021 Spring 2023 Spring 2022	Repeated

are shown here. This will also show the student how many more classes they need to take in order to fulfill the requirement. Once a class is taken that fills the Electives requirement, the class will show up above the "Still Credits applied Classes applied: 9 Needed" section with the grade and name of class. For example, CIS 343 fills the requirement and has been taken, Title Grade Credits Course but one more class is needed in order for the CIS CIS 101 Computer Fundamentals AT 3 Requirements to be met. Satisfied by: CSCIU138 - UPS Intro to Computer Techn - Univ of SC: Upstate HONS 210 Honors Travel Laboratory Ρ 1 Spring 2020 HONS 390 REG (3) Inventing Languages Spring 2023 HONS 499 Honors Capstone Seminar REG (1) Spring 2023 MATH 134 Intro to Abstract Mathematics в 2 Spring 2020 MATH 142 Single Variable Calculus II в 4 Spring 2020 MKT 420 Marketing Management REG (3) Spring 2023 PEES 176 A Racquetball 1 Spring 2020 Ρ 4 General Physics Fall 2020 PHYS 211

available. The classes available to fulfill the requirement

All courses taken that did not apply to any other requirement will appear in this area as a **General Elective**. This area will always appear as completed.

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Insufficient Classes are those with an incomplete grade (until grade is posted), failing grades, repeated classes, and classes in which no credit was received. While this section does show credits for each class, it is the credit of the class only, not the credit that the student received.

Insufficient						^
Credits applied: 3	Classes applied: 3					
Course	Title	Grade	Credits	Term	Repeated	
MATH 241	Multivariable Calculus	w	0	Fall 2020		
MATH 308	Linear Algebra	F	0	Fall 2020		
MUSI 101	Introduction to Music	А	3	Spring 2020	(R)	

In-progress and Preregistered

Course	Title	Grade	Credits	Term	Repeated
HONS 390	Honors ST in Environme Science	REG	(3)	Spring 2022	
MGMT 330	Operations Management	REG	(3)	Fall 2022	
BA 414	Business Strategy	REG	(3)	Spring 2023	
CIS 240	Introduction to Data Comm	REG	(3)	Spring 2023	
CIS 260	Network and System Admin	REG	(3)	Spring 2023	
HONS 390	Inventing Languages	REG	(3)	Spring 2023	
HONS 499	Honors Capstone Seminar	REG	(1)	Spring 2023	
MKT 420	Marketing Management	REG	(3)	Spring 2023	
MUSI 101	Introduction to Music	REG	(3)	Summer 2023	(R)

Legend

- Occomplete
- Complete (with classes in-progress)
- Prerequisite
 (R) Repeated class

- O Not complete
- Nearly complete see advisor
- Any course number

Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Contact your academic advisor for assistance in interpreting this report or regarding your official degree/certificate completion status. 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 to obtain a copy of your official academic transcript.

The **In-Progress and Preregistered** block shows classes being taken in the current semester, and classes that students are registered for in the upcoming semester. Once each class is finished, they will move from this block into their respective blocks above to fill requirements.

PA Calculator		
Graduation Calculator	Term Calculator	Advice Calculator
inter your desired GPA at emaining terms to achiev	: graduation to calcu ve that goal.	llate the average GPA you need to maintain in you
Current GPA * 3.49		
Credits remaining * 6		
Credits required * 120		
Desired GPA *		

The **Graduation calculator** is used to show students what GPA they will need to make over their credits remaining to get a desired final GPA.

How to use: The current GPA, Credits remaining, and credits required will autofill with current information. Type the desired GPA into the last box and click calculate. The results are shown to the right.

GPA Calculator		×
Graduation Calculator	Term Calculator Advice Calculator	
You need to average a 3.	i8 over your final 6 credits to graduate with your desired GP/	Α.
Current GPA	3.49	
Credits remaining	6	
Credits required	120	
Desired GPA	3.5	
	RE	CALCULATE

The results will show what GPA you need to have over your remaining credit hours taken to get the desired GPA.

Graduation Calculator	Term Calculator	Advice Calcula	tor	
nter the grades you expo nd of this term.	ect to earn for your	in-progress class	ses to calculate	your GPA at the
Current GPA * 3.49		GPA credits att 103	empted *	
				Add Course
Course * BA 414	Credits * 3		Grade * A	 ✓
Course * CIS 240	Credits * 3		Grade * A	× ۵
Course *	Credits *		Grade *	۲. m

The **Term Calculator** is used to estimate what students' GPA will be after the current term is completed.

How to use: Current GPA and GPA credits attempted will autofill. Students' current classes will also autofill. The student can change the grade in the grades column to reflect what they expect to make in each class. Once all grades are entered, click 'calculate'. Results are shown to the right.

PA Calculator				>
Graduation Calculator	Term Calculator	Advice Calculator		
Calculated GPA				
By achieving the grades	listed here, your GPA	at the end of the ter	m will be 3.55	
Current GPA	3.49			
GPA credits attempted	103			
Course	Cree	its	Grade	
BA 414	3		A	
CI5 240	3		A	
CIS 260	3		A	
HONS 390	3		A	
HONS 499	1		А	
				RECALCULATE

The results show what GPA the student will have if the expected grades are made.

If the student does not receive the grades they estimated in the classes they finish, their new GPA will be different than what is reflected in the calculator.

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GPA Calculator	× GPA Calculator	
Graduation Calculator Term Calculator Advice Calculator	Graduation Calculator Term Calculator Advice Calculator	
Enter your desired GPA at graduation to see the grades you need to	earn to achieve that goal. To achieve your desired GPA, you need one of the following:	
	29 credits at 4 (A) grade average	
Current GPA * 3.49	Note: Results that would require you to take more than 150 credits have been omitted.	
GPA credits attempted *	Current GPA 3.49	
103	GPA credits attempted 103	
Desired GPA*	Desired GPA 3.6	
	RECA	ALCU
	CALCULATE	_
	The results will show the student how many hours they need to ta they receive A's until their graduation.	ake
he GPA Calculator will show how many credit hours	s of A's the student	

How to use: The Current GPA and GPA Credits Attempted will autofill. Enter the desired GPA at graduation in the last box and click calculate. Results are shown to the right.