ABOUT THE MAJOR

The B.S. in Computing program enables students to gain a broad understanding of the ever changing field of Computing. Students will deepen their knowledge and sharpen their skills in one or more in-depth technical and career-focused areas. Upon graduation, students will find employment in high-demand careers in areas such as cybersecurity, information technology, system and network administration, and application development.

ABOUT THIS MAP

This program map is intended ONLY as a guide for students to plan their course of study. It does NOT replace any information in the Undergraduate Catalog, which is the official guide for completing degree requirements. Use this map to help plan and guide your experience at UWG, including academic, co-curricular, and discovery opportunities. Everyone's experience is different and activities in this map are suggestions. Always consult with your advisors whenever possible for new opportunities and updates.

WHERE CAN YOU GO WITH THIS DEGREE?

- Al Engineer
- Computer Hardware Engineer
- Information Security Analyst
- IT Project Manager
- Mobile App Developer
- Software Developer
- Systems Architect
- UX Designer
- Video Game Developer
- Web Developer

ADD A CERTIFICATE

- Communication in the Workplace
- Data Analytics
- Data Analytics & Evaluation Methods
- Data Science

COMPUTING

Bachelor of Science

60 5

Visit westga.edu/program-maps for the latest version of this major map.



VISIT WOLFWATCH FOR MORE **INFORMATION.**



HAVE A QUESTION? CHECK IN WITH YOUR ADVISOR!

HONORS COLLEGE

Consider joining if you have an Overall GPA of 3.2 and earned 15 college credit hours!





CORE CREDIT HOURS

MAJOR CREDIT HOURS

ELECTIVE CREDIT HOURS

2025-2026

TERM 1: FALL

C1: ENGL 1101 English Composition I	3	CREDIT HOURS
M: MATH 1113 Precalculus	4	CREDIT HOURS
T3: CS 1300 Introduction to Computer Science	4	CREDIT HOURS
A: HUMANITIES	3	CREDIT HOURS

- MILESTONES: COMPLETE ENGL 1101 C OR BETTER COMPLETE MATH 1113 C OR BETTER IMPACTS: HUMANITIES (PHIL 2010 OR 2030) SATISFIES PHIL 4120 PREREQUISITE

TERM 2: SPRIN	G
C2: ENGL 1102	

C2: ENGL 1102	3 CREDIT
English Composition II	HOURS
F: COMP 2300	3 CREDIT
Fundamentals of Computing	HOURS
F: CS 1301	4 CREDIT
Computer Science I	HOURS
11: WRITTEN AND ORAL COMMUNICATION	3 CREDIT HOURS
12: INSTITUTIONAL OPTIONS	CREDIT HOUR

- MILESTONES: Complete Engl 1102 C or Better Complete CS 1301 C or Better

14 FALL CREDIT HOURS + 14 SPRING CREDIT HOURS = 28 CREDIT HOURS

Crush Your Coursework	 Complete CS 1300 (fundamental course in your major). Complete CS 1301 with a C or better (fundamental course in your major). Complete MATH 1113 or MATH 1112 (with a C or better) to stay on top of your Mathematics requirements. Complete ENGL 1101 & 1102 with a C or better. Complete a prerequisite of PHIL 4120; any one of: PHIL 2010, or PHIL 2020, or PHIL 2030. You have a wide range of 3rd- and 4th-year courses to choose from. Meet with your advisor to make a 4-year plan to get you the courses you want!
FIND YOUR Place	 Join ACM and/or ACM-W for networking and connection with your computing peers. Join another student organization to have a balanced life outside of computing. Talk with your advisor (or other computing faculty) about what you love about computing.
BROADEN YOUR Perspectives	 Explore diversity, equity, and inclusion resources and opportunities across campus. Check out the education abroad office.
CONNECT OFF-CAMPUS	 Visit Wolves Vote to learn about the voting process and registration. Consider volunteering for a campaign or organization in your community.
TAKE CARE OF Yourself	 Visit the UWG Wellness Hub to find all the resources available to you! Visit Health Services. Get fit! Visit URec to see all your options. Visit the Center for Economic Education and Financial Literacy.
PAVE YOUR Path	 Complete a self-assessment to see what careers and majors are right for you. Visit Office of Career and Graduate School Connections. Create your profile on Handshake. Consider applying for an on-campus job.

YEAR 2 **TERM 1: FALL S1:** HIST 1111 OR 1112 World History F: COMP 2200 Introduction to Databases F: CS 2100 Introduction to Web Development F: MATH 1401 **Elementary Statistics F: COMP 2320** Principles of Programming MILESTONE: • ALL MATH REQUIREMENTS COMPLETE. **TERM 2: SPRING COMP 3400** System & Network Administration I P2: POLS 1101 American Government **COMP 2500** Introduction to Computer Security T1: SCIENCE + LAB **S2:** SOCIAL SCIENCE

15 FALL CREDIT HOURS + 16 SPRING CREDIT HO = 31 CREDIT HOURS

3 CREDIT 3 CREDIT 3 CREDIT 3 CREDIT 4 HOURS	CRUSH YOUR Coursework	 Take MATH 1401 as soon as possible to complete your MATH requirements. Take your two science lab courses as soon as possible. Make sure you include the labs! Complete all foundational COMP courses (COMP 2300, COMP 2500, COMP 3300, COMP 3400, COMP 3600, COMP 3800). Complete all prerequisites required for your chosen 4th-year Depth courses.
3 CREDIT 3 CREDIT HOURS	FIND YOUR PLACE	 Regularly hang out in the 24/7 Mitchell Clifton Computing Center to work on class projects and socialize with friends. Apply to be a lab assistant in the csX tutoring lab. Work on a side project in the Innovation Lab. Maintain a school/life balance, e.g., eat out with friends and family, attend a concert or play, make time for your hobbies.
	BROADEN YOUR Perspectives	 In a student organization? Suggest you all complete an implicit bias workshop. Consider a study abroad program. Check out students' stories of their experiences.
3 CREDIT 3 CREDIT 3 HOURS 3 CREDIT 4 CREDIT 4 CREDIT	CONNECT OFF-CAMPUS	 Complete an internship in your field. Consider a summer or part-time job. Ask your department about networking opportunities with alumni.
3 CREDIT HOURS	TAKE CARE OF Yourself	 Take a fitness class, climb the rock wall, or join an intramural team. Consider whether counseling is right for you: take a mental health screening.
DIT HOURS	PAVE YOUR Path	 Draft your resume and attend a resume blitz. Learn about how to network on social media and update your Handshake profile. Draft your personal statement. Visit the graduate school to find out about graduate programs and admission requirements.

TERM 1: FALL

PHIL 4120 OR 3320	3 CREDIT
Professional Ethics or Technology & Human Values	HOURS
COMP 3300	3 CREDIT
Application Development I	HOURS
COMP 3600	3 CREDIT
User-Centric Computing I	HOURS
COMP 3800	3 CREDIT
Data Analytics	HOURS
T2: SCIENCE + LAB	4 CREDIT HOURS
MILESTONE:	

• COMPLETE LAB SCIENCES.

TERM 2: SPRING	
P1: HIST 2111 OR 2112	CREDIT
US History	HOURS
COMP BREADTH ELECTIVE	3 CREDIT
(see options below)	HOURS
COMP BREADTH ELECTIVE	3 CREDIT
(see options below)	HOURS
COMP BREADTH ELECTIVE	3 CREDIT
(see options below)	HOURS
A: FINE ARTS	3 CREDIT HOURS

MILESTONE:

• PREREQUISITES SATISFIED TO TAKE APPROPRIATE COMP **DEPTH COURSES.**

16 FALL CREDIT HOURS + 15 SPRING CREDIT HOURS = 31 CREDIT HOURS

Additional Information:

BSC majors are only allowed one D in their major courses (i.e., COMP or CS).
 A student opting to take PHIL 4120 needs to complete one of the courses PHIL 2020, or PHIL 2010 or PHIL 2030 as prerequisite for PHIL 4120.

•	Take MATH 1401 as soon as possible to complete
	your MATH requirements.

• Take your two science lab courses as soon as possible. Make sure you include the labs!

CRUSH YOUR Coursework

FIND YOUR PLACE

BROADEN YOUR PERSPECTIVES

CONNECT OFF-CAMPUS

PAVE YOUR Path

- Complete all foundational COMP courses (COMP 2300, COMP 2500, COMP 3300, COMP 3400, COMP 3600, COMP 3800).
- Complete all prerequisites required for your chosen 4th-year Depth courses.
- Regularly hang out in the 24/7 Mitchell Clifton Computing Center to work on class projects and socialize with friends.
 Apply to be a lab assistant in the csX tutoring lab.

- Work on a side project in the Innovation Lab.
 Maintain a school/life balance, e.g., eat out with friends and family, attend a concert or play, make time for your hobbies.

• In a student organization? Suggest you all complete an implicit bias workshop.

- Consider a study abroad program. Check out
- students' stories of their experiences.

• Complete an internship in your field.

• Consider a summer or part-time job. Ask your department about networking opportunities with alumni.

4 YEAR

TEDAN 4. EALL

TERM 1: FALL				
ENGL 3405 rofessional and Technical Writing	3 CREDIT HOURS	OUR ORK	 Complete your required internship experience (COMP 4986). Complete your required Capstone project course 	
COMP 4986	3 CREDIT HOURS	CRUSH YOUR COURSEWORK	(COMP 4982). • Complete your Depth courses.	
COMP BREADTH ELECTIVE see options below)	3 CREDIT HOURS	CCR		
COMP DEPTH ELECTIVE	3 CREDIT HOURS	~	• Volunteer as an ACM or ACM-W officer.	
ELECTIVE	3 CREDIT HOURS	CE		
IILESTONE: SUCCESSFUL COMPLETION OF INTERNSHIP INDUSTRY PARTNER.	WITH	FIND YOUR Place		
TERM 2: SPRING	ì	BROADEN YOUR Perspectives	 Assess your cultural competency. Consider working abroad and research visa regulations. Explore practices of creating more inclusive careers. 	
COMP 4982 apstone	3 CREDIT HOURS	BRO) PER		
COMP DEPTH ELECTIVE	3 CREDIT HOURS	L SU	 Ask for advice from professionals in your field of interest. Explore career shadowing opportunities. 	
SOMP DEPTH ELECTIVE	3 CREDIT HOURS	CONNECT FF-CAMPI		
ELECTIVE	3 CREDIT HOURS	OFF-		
ELECTIVE	3 CREDIT HOURS			
		TAKE CARE OF Yourself	 Explore a farmer's market for fresh produce. Develop a post-graduation exercise plan. Explore your loan repayment options and complete your exit counseling. 	
15 FALL CREDIT HOURS + 15 SPRING CRI = 30 CREDIT HOURS dditional Information: COMP Breadth Elective - select three of the following; at le 3000 or above: Introduction to Digital Media (COMP 2350), S Administration II (COMP 4400), Mobile Development (COMP	east two must be System & Network	ave your Path	 Request references from professors and supervisors. Draft your resume cover letter and personal statement and revise it with career services. Attend business fairs and career fairs at UWG and across the state. Attend an interview workshop. Apply for graduate programs. 	
Administration II (COMP 4400), Mobile Development (COMP 20 Development I (COMP 3350), Physical Computing (COMP 23 Engineering I (CS 3211), or Systems Programming (CS 3280 COMP Depth Courses - select three of the following: Cyber 3500), Advanced DB Systems (COMP 4200), Application Dev 4300), Game Development II (COMP 4350), DevOps (COMP 4 Forensics (COMP 4500), User-Centric Computing II (COMP 4	60), Software) security (COMP relopment II (COMP 4420), Computer	<u>م</u>	• Appry for graduate programs.	

TERM 1: FALL			. <u> </u>	
ENGL 3405 Professional and Technical Writing	3 CREDIT HOURS		VORK	 Complete your required internship experience (COMP 4986). Complete your required Capstone project course (COMP 4982).
COMP 4986 Internship	3 CREDIT HOURS		COURSEWORK	Complete your Depth courses.
COMP BREADTH ELECTIVE (see options below)	3 CREDIT HOURS	E E E E E E E E E E E E E E E E E E E	COL	
COMP DEPTH ELECTIVE (see options below)	3 CREDIT HOURS	~		• Volunteer as an ACM or ACM-W officer.
ELECTIVE	3 CREDIT HOURS		CE	
MILESTONE: • SUCCESSFUL COMPLETION OF INTERNSHIP INDUSTRY PARTNER.	WITH	EIND	PLACE	
TERM 2: SPRING	ì	BROADEN YOUR	PERSPECTIVES	 Assess your cultural competency. Consider working abroad and research visa regulations. Explore practices of creating more inclusive careers.
COMP 4982 Capstone	3 CREDIT HOURS	BR(PE	
COMP DEPTH ELECTIVE (see options below)	3 CREDIT HOURS		NS	 Ask for advice from professionals in your field of interest. Explore career shadowing opportunities.
COMP DEPTH ELECTIVE (see options below)	3 CREDIT HOURS	CONNEC:	CAMP	
ELECTIVE	3 CREDIT HOURS	CO) FF-	
ELECTIVE	3 CREDIT HOURS		Ŭ	
		TAKE CARE OF	YOURSELF	 Explore a farmer's market for fresh produce. Develop a post-graduation exercise plan. Explore your loan repayment options and complete your exit counseling.
15 FALL CREDIT HOURS + 15 SPRING CRI = 30 Credit Hours	EDIT HOURS			Request references from professors and
Additional Information: COMP Breadth Elective - select three of the following; at la 3000 or above: Introduction to Digital Media (COMP 2350), Administration II (COMP 4400), Mobile Development (COMP Development I (COMP 3350), Physical Computing (COMP 23 Engineering I (CS 3211), or Systems Programming (CS 3286 COMP Depth Courses - select three of the following: Cyber	System & Network 3310), Game 360), Software	PAVE YOUR	PATH	 Request references from professors and supervisors. Draft your resume cover letter and personal statement and revise it with career services. Attend business fairs and career fairs at UWG and across the state. Attend an interview workshop. Apply for graduate programs.
3500), Advanced DB Systems (COMP 4200), Application Dev 4300), Game Development II (COMP 4350), DevOps (COMP Forensics (COMP 4500), User-Centric Computing II (COMP 4 500)	velopment II (COMP 4420), Computer			

TAKE CARE OF Yourself • Take a fitness class, climb the rock wall, or join an intramural team. Consider whether counseling is right for you: take a mental health screening.

- Draft your resume and attend a resume blitz.
- Learn about how to network on social media and
- update your Handshake profile.
- Draft your personal statement.
 Visit the graduate school to find out about graduate programs and admission requirements.

TERM 1: FALL	ERM 1: FALL		
ENGL 3405 Professional and Technical Writing	3 CREDIT HOURS	crush your coursework	 Complete your required internship experience (COMP 4986). Complete your required Capstone project course (COMP 4982).
COMP 4986 Internship	3 CREDIT HOURS	CRUSH Y COURSEV	Complete your Depth courses.
COMP BREADTH ELECTIVE (see options below)	3 CREDIT HOURS	COL	
COMP DEPTH ELECTIVE (see options below)	3 CREDIT HOURS		Volunteer as an ACM or ACM-W officer.
ELECTIVE	3 CREDIT HOURS	YOUR	
MILESTONE: • SUCCESSFUL COMPLETION OF INTERNSHIP INDUSTRY PARTNER.	WITH	FIND Y	
TERM 2: SPRING	ì	BROADEN YOUR Perspectives	 Assess your cultural competency. Consider working abroad and research visa regulations. Explore practices of creating more inclusive careers.
COMP 4982 Capstone	3 CREDIT HOURS	BRC	
COMP DEPTH ELECTIVE (see options below)	3 CREDIT HOURS	US	 Ask for advice from professionals in your field of interest. Explore career shadowing opportunities.
(see options below)	3 CREDIT HOURS	NNEC ⁻	
ELECTIVE	3 CREDIT HOURS	COI	
ELECTIVE	3 CREDIT HOURS		
		TAKE CARE OF Yourself	 Explore a farmer's market for fresh produce. Develop a post-graduation exercise plan. Explore your loan repayment options and compleyour exit counseling.
15 FALL CREDIT HOURS + 15 SPRING CRI = 30 CREDIT HOURS	EDIT HOURS	æ	 Request references from professors and supervisors. Draft your resume cover letter and personal
Additional Information: • COMP Breadth Elective - select three of the following; at le 3000 or above: Introduction to Digital Media (COMP 2350), S Administration II (COMP 4400), Mobile Development (COMP Development I (COMP 3350), Physical Computing (COMP 23	System & Network 3310), Game 60), Software	PAVE YOU PATH	 Drart your resume cover letter and personal statement and revise it with career services. Attend business fairs and career fairs at UWG an across the state. Attend an interview workshop. Apply for graduate programs.
 Engineering I (CS 3211), or Systems Programming (CS 3280 COMP Depth Courses - select three of the following: Cyber 3500), Advanced DB Systems (COMP 4200), Application Dev 4300), Game Development III (COMP 4350), DevOps (COMP - Forensics (COMP 4500), User-Centric Computing II (COMP 4500), User-Centric Centric Computing 4500), User-Centric Centric Centri)) security (COMP relopment II (COMP 4420), Computer		

Forensics (COMP 4500), User-Centric Computing II (COMP 4600), Special Topics in Computing (COMP 4985), or Advanced Web Development (CS 4180)