ABOUT THE MAJOR

The Bachelor of Science degree program has two plans, each designed for specific career goals: The Pure and Applied Mathematics Track; and The Applied Statistics and Data Analytics Track. The student's advisor and mentor will help the student choose the best track, based on the student's interests.

This track designed to offer students a solid background in applied statistics and data analytics. It will prepare students for employment in a wide array of fields that employ data analysis, statistical modeling, datadriven decision-making, and other types of quantitative analysis.

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?

- Actuary
- Auditor
- Data Analyst
- Economist
- Financial Analyst
- Investment Banker
- Mathematician
- Mathematics Teacher
- Numerical Analyst
- Operations Analyst
- Research Scientist

ADD A CERTIFICATE

- Communication in the Workplace
- Data Analytics
- Data Science

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!



Bachelor of Science

60

47



CORE CREDIT HOURS

MAJOR CREDIT HOURS

ELECTIVE CREDIT HOURS



TERM 1: FALL

C1: ENGL 1101	3 CREDIT
English Composition I	HOURS
M: MATH 1113	4 CREDIT
Precalculus	HOURS
12: XIDS 2002	2 CREDIT
(Recommended) First-Year Seminar	HOURS
S1: HIST 1111 OR 1112	3 CREDIT
World History	HOURS
T1: SCIENCE + LAB	4 CREDIT HOURS

MILESTONES:

COMPLETE ENGL 1101; REQUIRED TO EARN C OR HIGHER
COMPLETE MATH 1113; REQUIRED TO EARN C OR HIGHER

TERM 2: SPRING

C2: ENGL 1102	3 CREDIT
English Composition II	HOURS
T3: MATH 1634	4 CREDIT
Calculus I	HOURS
F: CS 1300	4 CREDIT
Introduction to Computer Science	HOURS
P1: HIST 2111 OR 2112	3 CREDIT
US History	HOURS
F: MATH 2009	CREDIT
Sophomore Seminar	HOUR

- MILESTONES: Complete Engl 1102; required to earn C or Higher Complete Math 1634 with C or Better

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

CRUSH YOUR Coursework	 Focus on the core courses to build your foundation. Take MATH 1113 and 1634 right away. Complete ENGL 1101 and 1102.
FIND YOUR Place	 Explore campus resources, including the Writing Center, STEM Tutoring Center, etc. Explore clubs and organizations that are available to you. Visit the Office of Undergraduate Research.
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.

TFRM 1. FALL

YEAR 2

IERM 1: FALL			
F: MATH 2644 Calculus II	4 CREDIT HOURS	rour Nork	 Complete MATH 2644, 2853, 3003 so that you are able to take advanced math courses. Identify and take courses in the track of your major. Complete other core courses.
F: MATH 2853 Elementary Linear Algebra	3 CREDIT HOURS	crush Your Coursework	
1: ORAL COMMUNICATION	3 CREDIT HOURS	50	
S2: SOCIAL SCIENCE	3 CREDIT HOURS		
ELECTIVE	3 CREDIT HOURS	~	 Discuss career tracks with your faculty mentor. Explore summer REU programs and other
MILESTONE: • Complete Math 2644 with C or Better		FIND YOUR PLACE	undergraduate research opportunities with faculty members. • Attend events organized by Math Club. • Attend UWG Scholars' Day.
TERM 2: SPRING		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.
F: MATH 2654	4 CREDIT HOURS		
Calculus III	CREDIT	LS US	 Complete an internship in your field. Consider a summer or part-time job. Ask your department about networking
MATH 1401 Elementary Statistics	3 HOURS	AMP	opportunities with alumni.
MATH 3203 Mathematical Probability	3 CREDIT HOURS	CONNECT DFF-CAMPUS	
T2: SCIENCE + LAB	4 CREDIT HOURS	Ŭ	
MILESTONE: • COMPLETE CALCULUS SEQUENCE & LAB SCIE SEQUENCE COMPLETED	NCE	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.
16 FALL CREDIT HOURS + 14 SPRING CREI = 30 CREDIT HOURS	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.

IERM 1: FALL			
F: MATH 2644 Calculus II	4 CREDIT HOURS	crush your Coursework	 Complete MATH 2644, 2853, 3003 so that you are able to take advanced math courses. Identify and take courses in the track of your major. Complete other core courses.
F: MATH 2853 Elementary Linear Algebra	3 CREDIT HOURS	CRUSH CORSE	
11: ORAL COMMUNICATION	3 CREDIT HOURS	CCR	
S2: SOCIAL SCIENCE	3 CREDIT HOURS		
ELECTIVE	3 CREDIT HOURS	R	 Discuss career tracks with your faculty mentor. Explore summer REU programs and other undergraduate research opportunities with faculty
MILESTONE: • Complete Math 2644 with C or Better		FIND YOU PLACE	members. • Attend events organized by Math Club. • Attend UWG Scholars' Day.
		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.
TERM 2: SPRING		BR	
F: MATH 2654 Calculus III	4 CREDIT HOURS	S	 Complete an internship in your field. Consider a summer or part-time job.
MATH 1401 Elementary Statistics	3 CREDIT HOURS	INECT Ampu	 Ask your department about networking opportunities with alumni.
MATH 3203 Mathematical Probability	3 CREDIT HOURS	CON DFF-C	
T2: SCIENCE + LAB	4 CREDIT HOURS	0	
MILESTONE: • COMPLETE CALCULUS SEQUENCE & LAB SCIE SEQUENCE COMPLETED	NCE	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.
16 FALL CREDIT HOURS + 14 SPRING CREI = 30 CREDIT HOURS	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.

YEAR 3

TERM 1: FALL

MATH 4213	3 CREDIT
Mathematical Statistics	HOURS
MATH 3873	3 CREDIT
Statistical Programming	HOURS
MATH 4803	3 CREDIT
Analysis of Variance	HOURS
COMP 3800	3 CREDIT
Data Analytics	HOURS
A: HUMANITIES	3 CREDIT HOURS

TERM 2: SPRING

MATH 4813 Regression Analysis	3 CREDIT HOURS
MATH 4873 Advanced Data Analytics	3 CREDIT HOURS
DIRECTED ELECTIVE	3 CREDIT HOURS
ELECTIVE	3 CREDIT HOURS
ELECTIVE	3 CREDIT HOURS

15 FALL CREDIT HOURS + 15 SPRING CREDIT HOURS = 30 CREDIT HOURS

		R 4
Crush Your Coursework	 Complete MATH 2644, 2853, 3003 so that you are able to take advanced math courses. Identify and take courses in the track of your major. Complete other core courses. 	YEA
FIND YOUR PLACE	 Discuss career tracks with your faculty mentor. Explore summer REU programs and other undergraduate research opportunities with faculty members. Attend events organized by Math Club. Attend UWG Scholars' Day. 	
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. 	
CONNECT OFF-CAMPUS	 Complete an internship in your field. Consider a summer or part-time job. Ask your department about networking opportunities with alumni. 	
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. 	
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

2: POLS 1101 erican Government	3
ATH 4843 oduction to Sampling	3
ATH 4823/4833/4885 blied Experimental Design, Applied Nonparametric tistics, or Special Topics in Applied Statistics	3
IRECTED ELECTIVE	3
ECTIVE	3

TERM 1: FALL			
P2: POLS 1101 American Government	3 CREDIT HOURS	YOUR Nork	 Complete other major courses that fit with your career goals and elective in other disciplines. Complete the required senior project. Explore internship opportunities.
MATH 4843 Introduction to Sampling	3 CREDIT HOURS	CRUSH YOUR COURSEWORK	
MATH 4823/4833/4885 Applied Experimental Design, Applied Nonparametric Statistics, or Special Topics in Applied Statistics	3 CREDIT HOURS	CO CH	
DIRECTED ELECTIVE	3 CREDIT HOURS	~	 Hone your leadership skills in clubs/organizations Ask about undergraduate research conference and
ELECTIVE	3 CREDIT HOURS	FIND YOUF	 presentation opportunities. Explore job opportunities and/or apply to graduate school.
TERM 2: SPRING		BROADEN YOUR Perspectives	 Assess your cultural competency. Consider working abroad and research visa regulations. Explore practices of creating more inclusive careers.
MATH 4983 OR 4986	3 CREDIT HOUR		
Senior Project or Internship	J HOUR	S	 Ask for advice from professionals in your field of interest.
A: HUMANITIES	3 CREDIT HOURS	NNECT CAMPU	• Explore career shadowing opportunities.
DIRECTED ELECTIVE	3 CREDIT HOURS	-CAI	
ELECTIVE	3 CREDIT HOURS	OFF.	
ELECTIVE	3 CREDIT HOURS		
MILESTONE: • COMPLETE 120 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 CRE = 30 CREDIT HOURS	DIT HOURS	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.