Spring 2017 Bachelor of Science in Statistics



BOWLING GREEN STATE UNIVERSITY 205 Administration Building • 419-372-2015

BG Perspective (BGP) Requirements	Major Requirements (34-36 Hrs.; 2.0 in major required)			
Must complete at least 1 course in each of the following:	Hrs	Grade		
English Composition and Oral Communication	1110	orane .		
Course Credits	5-6	MATH 1310 Calculus & Analytic Geometry I OR		
		MATH 1340 Calculus & Analytic Geometry IA AND MATH 1350 Calculus & Analytic Geometry IB		
Quantitative Literacy	5	MATH 2320 Calculus & Analytic Geometry II		
	3-4	MATH 2330 Calculus & Analytic Geometry III OR		
Must Complete at least 2 courses in each of the following:		MATH 2350 Calculus & Analytic Geometry III with Vector Fields		
Humanities and the Arts	3	MATH 3320 Elementary Linear Algebra		
	3	MATH 4410 Probability & Statistics I		
	3	MATH 4420 Probability & Statistics II		
Natural Sciences	3	MATH 4340 or 4650 Analysis Requirement		
	Choose 3 of the	following courses MATH 4320, 4450, 4470, 4510, 4610; CS 4400		
Social and Behavioral Sciences	4420; STAT 4020, 4060, 4080, 4120, 4140, 4160. (At least 2 of these courses			
Social and Denavioral Sciences	must be in Appl	ied Statistics - STATS)		
Complete total manning I DCD and it have been also time assume from any				
Complete total required BGP credit hours by selecting courses from any of the above categories:				
	Lah Science S	equence: Students must take an approved Arts & Sciences lab		
	science sequence			
University Requirements Designated courses in Humanities and the Arts and the				
Social and Behavorial Sciences domains may be used to fulfill both the BGP requirement				
and one of the following university requirements:	Minor Poquiro	ements (Usually 21 hours)		
Cultural Diversity in the US	willor nequire	enents (Osuany 21 nours)		
International Perspective				
Composition Requirement:				
GSW 1120 Academic Writing				
Total BGP Credits: Must be at least 36				
Arts & Sciences Requirements				
Foreign Language (yrs of HS)				
1010 1020				
2010	Electives and	Non-Credit Courses		
2020/2120				
Lab Science				
Quantitative Literacy				
EITHER MATH 1310 OR MATH 1340 & MATH 1350				
Multidisciplinary Component Select from approved offerings, in consultation with				
an advisor and a faculty mentor. Four courses total, each with a different subject prefix. At least two courses at 3000/4000 level. Multidisciplinary component courses may not fulfill				
major, minor, or BGP requirements.				
· · · · · · · · · · · · · · · · · · ·				

Junior Audit Instructions

You must complete an official degree audit with a *College Advisor* during your junior year [60-89 hours]. To do so, you must schedule an appointment with a *College Advisor*. You should bring a completed copy of this check sheet and a current copy of your Degree Audit Reporting System (DARS) report.

For Graduation You Will Need:				
1. Minimum GPA 2.00.				
Current GPA				
2. 122 credit hours minimum.				
In Progress/Completed	Needed			
3. A major, and if required, a minor, specialization	on or emphasis.			
Declared with the College Office	□ Yes □ No			
4. 40 credit hours at the 3000/4000 level.				
In Progress/Completed	Needed			
5. Completion of all degree requirements, include	ding the BG Perspectiv	e Requirement.		
In Progress/Completed	Needed			
6. At least 30 credit hours of BGSU course work	ζ.			
In Progress/Completed	Needed			
the summer semester. For the specific dates, check your Date of the conference of th	AKS. You may log onto	IVIYBGSU to complete the online	application. After the 0	leadlines, you will need to
Student Contact Information:				
Name (Print First & Last Name)	BGS	SU ID#		
Street Address City	1	State	Zip Code	
Phone (Cell or Local Number)	BGS	SU Email		
Student's Signature	 Date	Advisor's Signature		 Date
otuuenta aigilatule	שמוט	Auvisor s Signature		חמופ