Grove City College Status Sheet

Status Sheets are provided as a convenience for the student and may be helpful for recording completed courses. However, the College Bulletin is the controlling authority on all requirements. Questions should be directed to your academic advisor or the Registrar. Entering in 2024

(WI)=Writing Intensive. (SI)=Speaking Intensive. (IL)=Information Literacy courses

B.S. in Business Statistics

(REVISED 05-10-2024)

or Mathematics are exempt from the Business Statistics Concentration requirement.

Name:	, , .				,			
ID#				Date:				
Year of Ar	nticipated Graduation:			Advisor:				
TOTAL HOURS REQUIRED FOR THIS DEGREE 128 HOURS			Minimum CQPA and MQPA required for graduation2.00 MQPA CoursesMATH, COMP, DSCI, & MNGT (excluding MNGT 106); STAT					
General Ed	ucation + Elective Requiremer	nts (61-64 HOURS	Major Requ	uirements		64-	67 HOURS
GENERAL ED	UCATION REQUIREMENTS		38 HOURS	BUSINESS ST	TATISTICS CORE REQUIREMENTS			- 43 HOURS
		Cr. Sem. Taken					Taken	Grade
	S CORE		15 HOURS	COMP 141	Computer Programming I	3		
HUMA 102	Civ and the Biblical Revelation (IL)*	3		COMP 220	Computer Programming II	3		
HUMA 200	Western Civilization	3		COMP 244	Database Management Systems			
HUMA 202	Civilization and Literature Civilization and the Arts	3		MATH 161	Calculus I			
HUMA 301 HUMA 303		3		MATH 162 MATH 214	Calculus II	4		
	Christianity and Civilization			MATH 214 MATH 261	Applied Probability and Linear Algebra Calculus III	4		
"The year	-long sequence of RELI 211 and 212 ma	ay substitute for this co	urse.	STAT 131	Statistical Methods I	2		
WDITING DE	EQUIREMENT		3 HOLIDS	STAT 131 STAT 132	Statistical Methods II	· —		
WRIT 101	Found. of Academic Discourse (WI/IL			STAT 132 STAT 331	Theory of Statistics I	· —		
WIXII IUI	Tourid. Of Academic Discourse (Wi/il			STAT 331	Theory of Statistics II	, —		
STUDIES IN	SCIENCE, FAITH, & TECHNOLOGY (S	SSFT\	2 HOURS	STAT 412	Data Analysis Research Methods (WI/SI/IL)			
	course from the following:	30 . 1,	21100110	STAT 414	Advanced Analytical Methods	3 —		
	SSFT 205 Ethics, Faith, and the Conscio	ous Mind		01/11 414	/ lavarious / litary total Wothous	·		
PHIL 243	Science and the Human: Inquiry, Des							
SSFT 210	Science & Religion	sign, a tho i ordon		BUSINESS MA	AJOR CORE REQUIREMENTS			- 12 HOURS
SSFT 212	Science, Faith, Technology, & Origina	s		ACCT 201	Principles of Accounting I			
		2		FNCE 202	Principles of Finance			
		_		MARK 104	Principles of Marketing			
FOUNDATIO	ONS OF THE SOCIAL SCIENCES		3 HOURS	MNGT 103	Principles of Management	3		
	course from the following:				, ,			
ECON 120	Foundations of Economics	PSYC 101 Foundat	ions of Psychology	BUSINESS ST	TATISTICS CONCENTRATION** (choose one)		9-12 HOURS
HIST 120	Foundations of History	PSYC 200 Cross-C	ultural Psychology	Accounting	(12 hrs.):			
HIST 141	World Geography	SOCI 101 Foundati	ons of Sociology	ACCT 202, 30	01, 302, and 3 hours from MNGT 325 or any 30	0-400 level AC	CT cour	se.
HIST 204	Hist/Phil Foundations of Education	SOCI 103 Found. o	f Cultural Anthr.	Business Analysis (9hrs.):				
POLS 101	Foundations of Political Science	dations of Political Science SOCW 101 Found.		MNGT 204, 2	210, and 307			
		3		Economics ((9hrs.);			
				ECON 101, 1	02, and 3 hours of ECON electives			
	IVE/LOGICAL REASONING		0 HOURS	Finance (9hr				
College requ	irements met through major-related cour	sework.		FNCE 341, M	MATH 232, and 3 hours from FNCE 332, 336, 43	5, 442, 480, o	r MNGT	325
				Marketing (9				
	CIENCES (with labs)		8 HOURS	MARK 315, 4	11, and three hours from MNGT 325, MARK 33	0, 412, 415, 4 ⁻	17, 419, ₁	480
Refer to the I	Bulletin - General Education section - for	r requirements.		Software (9h				
		_ 4			om COMP 222 or higher COMP courses and/or	any DSCI cou	rses.	
		_ 4		Sport Analyt				
					nd 6 hours from MNGT 313, 325, 480 (max. 3 h	rs., must be sp	orts anal	ytics oriented),
	EDUCATION		1 HOURS	EXER 201 or				
PHYE 100	Healthful Living	1			Supply Chain (9hrs.):	. 205 450 45	7 400 -	- INDO 447
FOREIGN !	ANGUACE INTERMEDIATE LEVEL		e HOUDE*	MNG1 204, 4	124, and 3 hours from MNGT 210, 302, 307, 31	1, 325, 450, 45	۱, 480, 0	r INBS 417.
	ANGUAGE, INTERMEDIATE LEVEL			<u> </u>				
reiei (0 the Bu	Iletin for requirement details, exceptions, and the		icy.	l ———				
		_ 3		l 				
		_						
GENERAL E	LECTIVES23-26 HOURS (*29-32 h	nours if language requ	uirement waived)		successfully complete the requirements of a second manage Economics Entrepreneurship Finance Internation	-	-	

SAMPLE FOUR-YEAR PLAN for the BACHELOR OF SCIENCE IN BUSINESS STATISTICS

Freshman Year

	LIES	IIIIaii Teai							
<u>Fall</u>	<u>Credits</u>	<u>Spring</u>	<u>Credits</u>						
MNGT 103 Principles of Management	3	STAT 132 Statistical Methods II	3						
STAT 131 Statistical Methods I	3	MARK 104 Principles of Marketing	3						
MATH 161 Calculus I	4	COMP 141 Computer Programming I	3						
WRIT 101 Foundations of Academic Discourse	3	HUMA 102 Civ and the Biblical Revelation	3						
Foreign Language or General Elective	3	Foreign Language or General Elective	<u>3</u>						
PHYE 100 Healthful Living	<u>1</u>		15						
	17								
Sophomore Year									
Fall	Credits	Spring	Credits						
ACCT 201 Principles of Accounting I	3	MATH 214 Applied Probability & Linear Algebra	4						
COMP 220 Computer Programming II		HUMA 202 Civilization and Literature							
MATH 162 Calculus II		Natural Science with Lab	4						
HUMA 200 Western Civilization	3	General Electives	5						
General Electives	3		<u>–</u> 16						
	<u>–</u> 16								
	lu	nior Year							
Fall	Credits	Spring	Credits						
FNCE 202 Principles of Finance		Concentration course							
MATH 261 Calculus III		STAT 332 Theory of Statistics II							
STAT 331 Theory of Statistics I		Foundations of Social Science Course							
HUMA 301 Civilization and the Arts									
General Electives		HUMA 303 Christianity and Civilization Natural Science with Lab							
General Electives	<u>s</u> 16	Natural Science with Lab	<u>4</u> 16						
	10		10						
	Se	nior Year							
<u>Fall</u>	Se <u>Credits</u>	nior Year Spring	<u>Credits</u>						
Fall STAT 412 Data Analysis Research Methods	<u>Credits</u>								
	<u>Credits</u> 3	<u>Spring</u>	3						
STAT 412 Data Analysis Research Methods	<u>Credits</u> 3	Spring STAT 414 Advanced Analytical Methods	3 3-6						
STAT 412 Data Analysis Research Methods	<u>Credits</u> 3 3	Spring STAT 414 Advanced Analytical Methods Concentration course	3 3-6 2						

Note that this is a suggested, not required, plan. Students should consult with their academic advisor concerning specific courses and course loads per semester and to develop plans that are compatible with individual students' situations.