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.

B.S. in Exercise Science Entering in 2023

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

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PSYC 201

Statistical Methods

(REVISED 03-14-2023)

Name:					Deter					
ID#	ticinated Craduation.				Date:					
	ticipated Graduation:				Advisor:					
TOTAL HOU	JRS REQUIRED FOR THIS DEGRE	E		128 HOURS		CQPA and MQPA required for graduation				
			-	rses						
General Ed	ucation + Elective Requirements			33-36 HOURS	Major Requ	uirements		92-95	5 HOURS	
GENERAL EI	DUCATION REQUIREMENTS			24 HOURS	EXERCISE S	CIENCE CORE REQUIREMENTS			59 HOURS	
		Cr.	Sem. Taken	Grade			Cr.	Sem. Taken	Grade	
HUMANITIE	S CORE			15 HOURS	EXER 101	Introduction to Exercise Science	2			
HUMA 102	Civ and the Biblical Revelation (IL)*	3			EXER 203	Exercise and Sport Psychology	3			
HUMA 200	Western Civilization	3			EXER 230	Introduction to Exercise Program Design	3			
HUMA 202	Civilization and Literature	3			EXER 244	Nutrition and Health	3			
HUMA 301	Civilization and the Arts	3			EXER 253	Anatomy & Physiology I	4			
HUMA 303	Christianity and Civilization	3			EXER 254	Nutrition in Sports and Exercise	3			
*The year	-long sequence of RELI 211 and 212 may	substitute	for this course.		EXER 256	Physiology of Exercise	4			
					EXER 258	Anatomy & Physiology II	4			
WRITING R	EQUIREMENT			3 HOURS	EXER 304	Exercise Testing	3			
WRIT 101	Found. of Academic Discourse (IL)	3			EXER 306*	Exercise Leadership	2			
					EXER 307	Exercise Prescription (SI)	3			
STUDIES IN	N SCIENCE, FAITH, & TECHNOLOGY (SSFT)		2 HOURS	EXER 309	Biomechanics	3			
Choose one co	ourse from the following:				EXER 310	Functional Kinesiology	3			
COMP 205/SS	SFT 205 Ethics, Faith, and the Conscious Mind				EXER 312	Diet, Exercise, and Chronic Disease	3			
PHIL 243	Science and the Human: Inquiry, Design,	& the Perso	on		EXER 313	Advanced Exercise Physiology	3			
SSFT 210	Science & Religion				EXER 377	Research Methods in Exercise Science (WI)(IL)	3			
SSFT 212	Science, Faith, Technology, & Origins				EXER 404*	Professional Certification and Seminar	1			
		2			EXER 407	Research Practicum	4			
					EXER 480*	Internship	5			
FOUNDATI	ONS OF THE SOCIAL SCIENCES			3 HOURS						
Choose one co	ourse from the following:				EXERCISE S	CIENCE ELECTIVES			15-17 HOURS	
ECON 120	Foundations of Economics	PSYC	101 Foundations	of Psychology	Choose 15 ho	urs from the following Exercise Science electives lister	d below or	choose to complet	e one of the	
HIST 120	Foundations of History	PSYC	200 Cross-Cultu	ral Psychology	following conc	centrations:				
HIST 141	World Geography	SOCI 1	01 Foundations	of Sociology	Athletic Trai	ning (16 hrs): EXER 215, 237, 249, 251, 261, & three add	ditional hou	rs from the courses	listed below.	
HIST 204	Hist/Phil Foundations of Education	SOCI 1	03 Found. of Cu	Itural Anthr.	Coaching (1	Coaching (15 hrs): EXER 201, 205, 251, 305, MNGT 213, & three additional hours from the courses listed below.				
POLS 101	Foundations of Political Science	SOCW	101 Found. of S	ocial Work	Personal Training (16 hrs): EXER 202, 221, 240, 261, 402, & three additional hours from the courses listed below.					
		3			Pre-Occupat	tional Therapy (16-17hrs): PSYC 209, 211, SOCI 101, E	XER 215, 2	50, & one of BIOL 1	02 or PSYC 312.	
QUANTITA	TIVE/LOGICAL REASONING			0 HOURS	Pre-Physica	I Therapy (16 hrs): BIOL 102, CHEM 112 and 114, PHYS	5 122, EXE	R 250, & one of PSY	/C 209 or 211.	
•	ements met through major-related coursework.					Conditioning (15 hrs): EXER 221, 240, 261, 403, & three	additional	nours from the cours	ses listed below.	
	SCIENCES (with labs)			0 HOURS		roduction to Nutrition		249 Introduction to A	•	
College requir	ements met through major-related coursework.				EXER 201 Eth			250 Introduction to F		
					EXER 202 Lifti			251 Prevention and	,	
	EDUCATION					oduction to Sports Ministry		261 Corrective Exer	•	
PHYE 100	Healthful Living	1				dical Terminology		305 Basic Principles	•	
					EXER 221 Per	·		308 Tactical Strengt	-	
GENERAL ELECTIVES9-12 HOURS			XER 235 Facility Management EXER 344 Life Cycle Nutrition							
						ecial Topics in Exercise Science		402 Certified Exerci:		
					EXER 240 Die	tary Supplements	EXER	403 Prin. of Strength	n and Conditioning	
	LATED REQUIREMENTS			18-19 HOURS						
BIOL 101	General Biology I	4								
CHEM 111	General Chemistry I	3								
CHEM 113	General Chemistry I Lab	1								
MATH 111	Pre-Calculus OR MATH 161 Calculus I	3 - 4								
PHYS 121	College Physics I	4				* An additional fee is required for EXER 23	23, 306, 40)4, and 480.		

SAMPLE FOUR-YEAR PLAN for the **BACHELOR OF SCIENCE IN EXERCISE SCIENCE**

Freshman Year

Fall	<u>Credits</u>	
EXER 101 Introduction to Exercise Science	2	EXER 203 Exercis
Exercise Science Elective	3	Exercise Science E
BIOL 101 General Biology I	4	MATH 111 Pre-cal
CHEM 111 General Chemistry I	3	Foundations of So
CHEM 113 General Chemistry I Lab	1	WRIT 101 Founda
HUMA 102 Civ and the Biblical Revelation	<u>3</u>	PHYE 100 Healthf
	16	

Spring	<u>Credits</u>
EXER 203 Exercise and Sport Psychology	3
Exercise Science Elective	3
MATH 111 Pre-calculus	3
Foundations of Social Science Course	3
WRIT 101 Foundations of Academic Discourse	3
PHYE 100 Healthful Living	<u>1</u>
	16

Credits

Sophomore Year

Fall	<u>Credits</u>	<u>Spring</u>	Cred
EXER 230 Introduction to Exercise Program De	esign 3	EXER 256 Physiology of Exercise	4
EXER 244 Nutrition and Health	3	EXER 258 Anatomy & Physiology II	4
EXER 253 Anatomy & Physiology I	4	EXER 306 Exercise Leadership	2
HUMA 200 Western Civilization	3	Exercise Science Elective	3
PSYC 201 Statistical Methods	<u>3</u>	HUMA 202 Civilization and Literature	<u>3</u>
	16		16

Fall	<u>Credits</u>
EXER 307 Exercise Prescription	3
EXER 377 Research Methods in Exercise Science	3
General Elective	3
PHYS 121 College Physics I	4
SSFT Course	<u>2</u>
	15

Junior Year

Spring	<u>Credits</u>
EXER 304 Exercise Testing	3
EXER 310 Functional Kinesiology	3
EXER 407 Research Practicum	4
Exercise Science Elective	3
HUMA 301 Civilization and the Arts	<u>3</u>
	16

Summer

EXER 480 Internship......5 hours

Senior Year	
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Fall	Credits	Spring	Credits
EXER 254 Nutrition in Sport and Exercise	3	EXER 312 Diet, Exercise, and Chronic Disease	3
EXER 309 Biomechanics	3	EXER 313 Advanced Exercise Physiology	3
EXER 404 Professional Certification and Seminar	1	Exercise Science Elective or General Elective	3
Exercise Science Elective	3	HUMA 303 Christianity and Civilization	3
General Elective	<u>3</u>	General Elective	<u>4</u>
	13		16

A total of at least <u>128</u> credits of coursework are required for graduation.