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.

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

B.S. in Middle Level Science/Math Education Entering in 2022

(REVISED 05-04-2022)

Language Arts: HUMA 202; EDUC 228, 323, 326; WRIT 101; and 9 credits in English. History: HUMA 200, 301, 303; HIST 253 and HIST elective; and Foundations of Social Science.

Science: SCIC 201, 202, 203; SSFT 210 or 212; and EDUC 325.

ID#				Date:				
	ticipated Graduation:			Advisor:				
	•							
TOTAL HOU	RS REQUIRED FOR THIS DEGREE		- 128 HOURS		PA and MQPA required for graduation-			
					As required for certification			
				MQPA CoursesEDUC; SEDU 101				
	General Education + Elective Requirements 34 HOURS			Major Requirements94 HOURS				
GENERAL ED	UCATION REQUIREMENTS			LIBERAL ART	S CORE REQUIREMENTS			
		Cr. Sem. Taken	Grade	LUOT 050	11 7 10 1 17 1		Sem. Taken	Grade
HUMANITIES HUMA 102	Civ and the Piblical Payalation /II *	_		HIST 253	United States History Survey	3 _		
HUMA 200	Civ and the Biblical Revelation (IL)* Western Civilization	3 3		HIST Elective	Choose one 3-credit history course from 204, 283, 285, 317, 318, 334, 336, 349, or 357	3		
HUMA 202	Civilization and Literature			MATH 151	Survey of Mathematics I	3 -		
HUMA 301	Civilization and the Arts	3		MATH 151	Survey of Mathematics II	_		
HUMA 303	Christianity and Civilization	3		PSYC 102	Educational Psychology	3 -		
	long sequence of RELI 211 and 212 ma		rse.	1010102	Educational Foliations	Ŭ -		•
, , , ,	3 - 4	,		SCIENCE / MA	TH CONTENT			25 HOURS
WRITING RE	QUIREMENT		3 HOURS	SCIC 201 or F	PHYS Lab Course	4		
WRIT 101	Found. of Academic Discourse (IL)	3		SCIC 202 or E	BIOL Lab Course	4		
				SCIC 203 or 0	CHEM Lab Course	4		
STUDIES IN	SCIENCE, FAITH, & TECHNOLOGY (S	SFT)	2 HOURS	Select one ad	ditional four-credit science course:			
	course from the following:							
	SFT 205 Ethics, Faith, and the Conscious			Select any thr	ee MATH courses			
PHIL 243	Science and the Human: Inquiry, Des	ign, & the Person				_ 3 _		
SSFT 210	Science & Religion					3		
SSFT 212	Science, Faith, Technology, & Origins					. ³ _		
		_ 2		FDUCATION	CODE DECLUDEMENTS			FALIOUDO
ECHNIDATIO	INS OF THE SOCIAL SCIENCES		2 HOLIDS	EDUCATION C	Introduction to the Teaching Profession (IL)	_		
FOUNDATIONS OF THE SOCIAL SCIENCESChoose one course from the following:			3 HOUKS	EDUC 202** EDUC 203	Culturally Relevant Pedagogy	_		
ECON 120	Foundations of Economics	PSYC 101 Found. of	Devehology	EDUC 203	Technologies of Instruction	· -		
HIST 120	Foundations of History	PSYC 200 Cross-Cul		EDUC 228	Survey of Adolescent Literature	` -		
HIST 141	World Geography	SOCI 101 Foundation		EDUC 323	Teaching Primary and Elem. Literacy			
HIST 204	Hist/Phil Foundations of Education	SOCI 103 Found. of	•••	EDUC 324	Teaching Elementary Social Sciences			
POLS 101	Foundations of Political Science	SOCW 101 Found, o		EDUC 325	Teaching Elementary Science and Health	· -		
		3		EDUC 326	Teaching Upper Elem./Middle Literacy	^		
				EDUC 327	Teaching Elementary Mathematics	_		
QUANTITAT	IVE/LOGICAL REASONING		0 HOURS	EDUC 329	Middle Level Curriculum and Instruction	3		
College requirements met through major-related coursework.				EDUC 381	Elementary Field Experience - 1st Level	1 -		
				EDUC 382	Elementary Field Experience - 2nd Level	1		
NATURAL S	CIENCES (with labs)		0 HOURS	EDUC 383	Elementary Field Experience - 3rd Level	1		
College requi	rements met through major-related cours	sework.		EDUC 450	Student Teaching	16		
				EDUC 488	Issues in Education (WI/SI/IL)	3 _		
	DUCATION		1 HOURS	SEDU 101	Exceptional Learners	3 _		
PHYE 100	Healthful Living	1		^ Stude	ents with EDUC 205 credit must take EDUC 206 to com	plete the P	EDUC 202 require	ement.
FORFIGN	NOUACE INTERMEDIATE LEVE		6 H6H56*					
	ANGUAGE, INTERMEDIATE LEVEL							
Refer to the Bul	lletin for requirement details, exceptions, and the		y.	Nata Carra	suiremente que subient te abreve to suffert Ed. DAD		of Education	alfiantiar -
1		_ 3		Note: Course red for certification.	quirements are subject to change to reflect future PA De	∍partment	or Education spe	ecilications
		_		ioi certification.				
GENERAL F	LECTIVES4 HOURS (*10 ho	urs if language requir	ement waived)	Fulfillment of PA	Department of Education Content Courses:			
J					1, 152; EDUC 204, 327; and nine credits of MATH cours	ses. MATI	H 230 is recomme	ended.

SAMPLE FOUR-YEAR PLAN for the BACHELOR OF SCIENCE IN MIDDLE LEVEL SCIENCE/MATH EDUCATION

Freshman Year

<u>Fall</u>	<u>Credits</u>	<u>Spring</u>	Credits				
EDUC 202 Introduction to the Teaching Profession	3	EDUC 204 Technologies of Instruction	3				
HIST 253 United States History Survey	3	EDUC 381 Field Experience - 1st Level	1				
MATH 151 Survey of Mathematics I		HIST Elective					
PSYC 102 Educational Psychology		MATH 152 Survey of Mathematics II	3				
WRIT 101 Foundations of Academic Discourse		SCIC 201 or PHYS Lab Course					
PHYE 100 Healthful Living	1	HUMA 102 Civ and the Biblical Revelation					
v	<u>–</u> 16		<u>-</u> 17				
	Sopho	omore Year					
<u>Fall</u>	<u>Credits</u>	<u>Spring</u>	<u>Credits</u>				
EDUC 327 Teaching Elementary Mathematics	3	EDUC 203 Culturally Relevant Pedagogy	3				
Foundations of Social Science Course	3	EDUC 382 Field Experience - 2nd Level	. 1				
HUMA 200 Western Civilization	3	SEDU 101 Exceptional Learner					
Foreign Language	3	MATH course	3				
General Elective		HUMA 202 Civilization and Literature	3				
	<u>-</u> 16	Foreign Language	3				
			<u>1</u> 6				
Junior Year							
<u>Fall</u>	<u>Credits</u>	<u>Spring</u>	<u>Credits</u>				
EDUC 228 Survey of Adolescent Literature		EDUC 325 Teaching Elementary Science & Health					
EDUC 323 Teaching Primary and Elementary Literacy		EDUC 326 Teaching Upper Elem./Middle Literacy					
EDUC 324 Teaching Elementary Social Sciences		EDUC 383 Field Experience - 3rd Level	1				
EDUC 329 Middle Level Curriculum and Instruction	3	MATH course	3				
SCIC 203 or CHEM Lab Course	<u>4</u>	SCIC 202 or BIOL Lab Course	4				
	15	HUMA 301 Civilization and the Arts	<u>3</u>				
			17				
	Senior Year						
Fall	Credits	Spring	Credits				
EDUC 488 Issues in Education	3	EDUC 450 Student Teaching					
MATH course		3	16				
Science Elective course							
HUMA 303 Christianity and Civilization							
SSFT Course							
	<u>15</u>						

A total of at least 128 credits of coursework are required for graduation.

EDUC 327 should be taken in the sophomore year prior to other methods courses.

EDUC 323 and 326 should be taken in the junior year.

Note: No college credits are earned when a student receives a language waiver. When a waiver is earned, the credits currently assigned to foreign language study must be fulfilled through general electives of the student's choosing.