MIDDLE-LEVEL MATH (4-8), BACHELOR OF SCIENCE IN EDUCATION (BSED)

All candidates completing this program and student teaching are eligible to receive Pennsylvania certification after achieving a passing or qualifying score on Pennsylvania Department of Education required exam(s). If you are interested in teaching in another state, please contact the Department of Education in that state.

PROGRAM LEARNING OUTCOMES

The Learner and Learning - Young Adolescent Development (SRU UG 2, 3, 5, 9)

Middle Level Curriculum (SRU UG 2, 9)

Middle Level Philosophy and School Organization (SRU UG 5, 7, 8, 9)

Middle Level Instruction and Assessment (SRU UG 1, 2, 4, 6, 8, 10)

Middle Level Professional Roles (SRU UG 4, 5, 7, 8, 9)

Degree Program Writing Competency (SRU UG 1)

Related Links

Middle-Level Education - Mathematics, BSED Program Page (https://www.sru.edu/academics/majors-and-minors/middle-level-education-mathematics/)

Professional Licensure/Certification Page (https://www.sru.edu/students/student-consumer-information/professional-licensures/)

Curriculum Guide GPA Requirement

GPA must be 3.0 or higher for Teacher Candidacy.

A 3.0 GPA and passing subject area assessment (PECT) or a 2.8 GPA and a *qualifying* passing subject area assessment (PECT) score (as determined by PDE) is required for certification.

Summary*

Code	Title	Hours
Rock Studies 2 R	equirements	42
Other Basic Requ	irements	0-3
Major Requirements		73
Electives		5

^{*} All undergraduate degree programs require a minimum of 120 credits. Some courses meet multiple requirements, but are only counted once toward the 120 credit total required to graduate.

Rock Studies 2 Requirements

Code	Title	Hours
The Rock		
SUBJ 139	Foundations of Academic Discovery ¹	3
ENGL 102	Critical Writing	3
ENGL 104	Critical Reading	3

STAT 152	Elementary Statistics I	3
Select one of the follo	owing:	3
COMM 200	Civil Discourse: Theory & Practice	
PHIL 110	Ethics and Civil Discourse	
POLS 235	Civil Discourse and Democracy	
Subtotal		15
Integrated Inquiry		
Creative and Aesthetic	: Inquiry	
Select 3 Credits (http studies/rock-studies-	s://catalog.sru.edu/undergraduate/rock- program/)	3
Humanities Inquiry		
HIST 180	Spotlight on the Past	3
Social Science Inquiry		
POLS 101	American National Government	3
Natural Sciences Inqui	iry	
SCI 101	Science of Life	3
Physical Sciences Inqu	uiry	
SCI 102	Understanding the Physical World	3
Subtotal		15
Additional Rock Stud	ies 2 Requirements (12 credits)	
MATH 210	Mathematics for Elementary Teachers I	3
MATH 310	Mathematics for Elementary Teachers II	3
SPED 121	Overview of Special Education	3
Select one of the follo	owing:	3
HIST 151	Ancient World to the Age of Global Encounters	
HIST 152	Early Modern to Contemporary World	
HIST 201	Colonial US to the Civil War Era	
HIST 202	US Civil War Era to Present	
Total Hours		42

Course offered in multiple subjects; cannot take course in first major subject.

Basic Math Requirement

Check with your adviser or a current degree audit report to see if you have been exempted from this course. The credit earned in this course will not be counted toward the 120 credit hour minimum needed to earn a degree.

Code	Title	Hours
Complete one	of the following:	0-3
Meet requir	ed minimum SAT or ACT math score 0	R
ESAP 110	Beginning Algebra	
Total Hours		0-3

DIVERSITY, EQUITY, AND INCLUSION REQUIREMENT

Students must take and pass a course with the Diversity, Equity, and Inclusion (DEI) designation prior to graduation. Students can meet this requirement by taking any DEI - designated course in any program at any time during their undergraduate career.

Major Requirements

- · 40 major credits must be taken at SRU or PASSHE
- 40 major credits must be taken at the 300 level or above

• All grades in Professional Education & Specialization must be grades of "C" or above.

	zation of Instructional 3
Methods and Field ¹ SEFE 230 Production and Utiliz	zation of Instructional 3
Technology ¹	the Content Areas 3
SEFE 251 Teaching Reading in Grades 4-8 ¹	
SEFE 300 Middle Level Cogniti	ve Development ¹ 3
Select one of the following:	3
SEFE 311 Teaching of Mathem School ¹	natics in the Middle
SEFE 576 Teaching Integrated Mathematics for Mid Education	
SEFE 326 ELL Strategies and F	Practice 1 3
	struction & Assessment 3
SEFE 342 Educational Psychol Learners ¹	
SEFE 370 Educational Measure and Evaluation ¹	ements, Assessment 3
SEFE 380 History and Philosop	ohy of Education ¹ 3
SEFE 426 Practicum in Middle Education ¹	
SEFE 456 Student Teaching - M	Middle Level Grades ^{1,2} 12
SPED 121 Overview of Special	
SPED 315 Special Education Is Secondary Classroom	sues in Diverse 3
Subtotal	49
Math Certification Specialization	
Select 13 Credits from the courses listed b	elow: 13
MATH 118 Elementary Geometr	-у
MATH 131 Discrete Mathematic	CS
MATH 225 Calculus I	
STAT 152 Elementary Statistic	sl ³
Select 11 credits from the courses listed be	
MATH 122 Finite Mathematics	with Matrices
MATH 125 Precalculus	
MATH 230 Calculus II	
MATH 231 Calculus III	
MATH 235 Foundations of Math	nematical Proof
MATH 240 Linear Algebra and D	Differential Equations
STAT 252 Introduction to Stati	
Subtotal	24
Total Hours	73

 $^{^{1}\,}$ Course counts for 50% of Major requirements but not for Major GPA $^{2}\,$ SPED 315 & SEFE 456 must be taken in the same semester.

* Some courses may require pre-requisites. Please see course descriptions to determine if there are any pre-requisites for that specific course.

Grades 4-6 Core Content Areas

• To meet the English Language Arts 12 credit Pennsylvania Department of Education requirements, students must complete SEFE 251 - Teaching Reading in the Content Areas Grades 4-8 if they have not completed ENGL 102.

Code Social Studies	Title	Hours
HIST 180	Spotlight on the Past ¹	3
POLS 101	American National Government ¹	3
SFFF 380	History and Philosophy of Education ²	3
Select one of the		3
HIST 151	Ancient World to the Age of Global	3
пізі ізі	Encounters ¹	
HIST 152	Early Modern to Contemporary World ¹	
HIST 201	Colonial US to the Civil War Era ¹	
HIST 202	US Civil War Era to Present ¹	
English/Language	e Arts	
ENGL 102	Critical Writing ¹	3
ENGL 104	Critical Reading ¹	3
ENGL 328	Young Adult Literature	3
ENGL 305	Practicum: Teaching Writing	3
Science		
SCI 101	Science of Life ¹	3
SCI 102	Understanding the Physical World ¹	3
Select two of the departments:	following classes from two different	6
BIOL 101	General Biology	
BIOL 105	Environmental Biology	
BIOL 110	The Human Body: Fundamentals of Structure and Physiology	
BIOL 209	Human Anatomy and Physiology I	
BIOL 216	Anatomy and Physiology I with Lab	
CHEM 104	Introduction Chemistry I	
CHEM 107	General Chemistry I	
EGEO 100	Environmental Geology	
EGEO 101	Physical Geology	
EGEO 121	Meteorology/Lab	
PHYS 101	Concepts of Science I with Lab	
PHYS 201	Elements of Physics I with Lab	
PHYS 211	General Physics I with Lab	
Subtotal		36
Total Hours		36

¹ Credits earned in these courses will be applied to Rock Studies 2.

³ Credits earned in these courses will be applied to Rock Studies 2.

² SEFE 380 credit earned will be applied to Professional Core.

Prerequisites for Admission to Teacher Candidacy

 Teacher candidacy requires a minimum of 3.0 GPA with no basic skills or a 2.8 GPA with demonstration that basic skills have been met.

Code	Title	Hours
Basic Courses		
ENGL 102	Critical Writing	3
ENGL 104	Critical Reading	3
SEFE 200	Introduction to Education, Teaching Methods and Field	3
SEFE 230	Production and Utilization of Instructional Technology	3
SPED 121	Overview of Special Education	3
Math Requirement		
Select 6 credits from	the following:	6
MATH 113	Mathematics as a Liberal Art	
MATH 115	Financial Mathematics	
MATH 117	Quantitative Reasoning	
MATH 118	Elementary Geometry	
MATH 120	Intermediate Algebra	
MATH 122	Finite Mathematics with Matrices	
MATH 123	Introduction to Applied Calculus	
MATH 125	Precalculus	
MATH 131	Discrete Mathematics	
MATH 225	Calculus I	
STAT 152	Elementary Statistics I	
Total Hours		21

Important Curriculum Guide Notes

This Curriculum Guide is provided to help SRU students and prospective students better understand their intended major curriculum. Enrolled SRU students should note that the My Rock Audit may place already-earned and/or in progress courses in different, yet valid, curriculum categories. Enrolled SRU students should use the My Rock Audit Report and materials and information provided by their faculty advisers to ensure accurate progress towards degree completion. The information on this guide is current as of the date listed. Students are responsible for curriculum requirements at the time of enrollment at the University.

PASSHE - Pennsylvania State System of Higher Education Institutions

MIDDLE-LEVEL MATHEMATICS (4-8) - BSED (1233) This program is effective as of Summer 2023 Revised 07.02.2024 UCC 02.27.2024

Recommended Four-Year Plan

Course	Title	Hours
First Year		
Fall		
ENGL 102	Critical Writing	3
ESAP 101	FYRST Seminar *	1
HIST 180	Spotlight on the Past	3
SCI 101	Science of Life	3
STAT 152	Elementary Statistics I	3

SUBJ 139	Foundations of Academic Discovery ¹	3
	Hours	16
Spring		
ENGL 104	Critical Reading	3
SEFE 200	Introduction to Education, Teaching Methods and Field	3
SCI 102	Understanding the Physical World	3
Math Certification Sp	,	3
Select one of the follo		3
COMM 200	Civil Discourse: Theory & Practice	Ü
PHIL 110	Ethics and Civil Discourse	
POLS 235	Civil Discourse and Democracy	
	Hours	15
Second Year	110413	
Fall		
POLS 101	American National Government	3
SEFE 230	Production and Utilization of Instructional	3
01. 1 200	Technology	
SPED 121	Overview of Special Education	3
Select one of the follo	owing:	3
HIST 151	Ancient World to the Age of Global	
	Encounters	
HIST 152	Early Modern to Contemporary World	
HIST 201	Colonial US to the Civil War Era	
HIST 202	US Civil War Era to Present	
BIO/CHEM/EGEO/PH	YS Course 1	3
	Hours	15
Spring	Hours	15
Spring MATH 210	Hours Mathematics for Elementary Teachers I	15
MATH 210	Mathematics for Elementary Teachers I ELL Strategies and Practice	3
MATH 210 SEFE 326	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2	3
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course	3 3 3
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course	3 3 3
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course	3 3 3 3
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course	3 3 3 3
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course	3 3 3 3
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp Third Year Fall	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course Hours	3 3 3 3 15
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp Third Year Fall ENGL 328	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course Hours Young Adult Literature	3 3 3 3 15
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp Third Year Fall ENGL 328 MATH 310	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course Hours Young Adult Literature Mathematics for Elementary Teachers II Educational Measurements, Assessment and Evaluation	3 3 3 3 15
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp Third Year Fall ENGL 328 MATH 310 SEFE 370 SEFE 380	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course Hours Young Adult Literature Mathematics for Elementary Teachers II Educational Measurements, Assessment and Evaluation History and Philosophy of Education	3 3 3 3 15
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp Third Year Fall ENGL 328 MATH 310 SEFE 370 SEFE 380 Creative & Aesthetic I	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course Hours Young Adult Literature Mathematics for Elementary Teachers II Educational Measurements, Assessment and Evaluation	3 3 3 3 15
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp Third Year Fall ENGL 328 MATH 310 SEFE 370 SEFE 380 Creative & Aesthetic I	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course Hours Young Adult Literature Mathematics for Elementary Teachers II Educational Measurements, Assessment and Evaluation History and Philosophy of Education nquiry (https://catalog.sru.edu/	3 3 3 3 15
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp Third Year Fall ENGL 328 MATH 310 SEFE 370 SEFE 380 Creative & Aesthetic I	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course Hours Young Adult Literature Mathematics for Elementary Teachers II Educational Measurements, Assessment and Evaluation History and Philosophy of Education nquiry (https://catalog.sru.edu/etudies/rock-studies-program/)	3 3 3 3 15
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp Third Year Fall ENGL 328 MATH 310 SEFE 370 SEFE 380 Creative & Aesthetic I undergraduate/rock-s	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course Hours Young Adult Literature Mathematics for Elementary Teachers II Educational Measurements, Assessment and Evaluation History and Philosophy of Education nquiry (https://catalog.sru.edu/etudies/rock-studies-program/)	3 3 3 3 15
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp Third Year Fall ENGL 328 MATH 310 SEFE 370 SEFE 380 Creative & Aesthetic I undergraduate/rock-se	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course Hours Young Adult Literature Mathematics for Elementary Teachers II Educational Measurements, Assessment and Evaluation History and Philosophy of Education inquiry (https://catalog.sru.edu/etudies/rock-studies-program/) Hours	3 3 3 3 15 3 3 3 3
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp Third Year Fall ENGL 328 MATH 310 SEFE 370 SEFE 380 Creative & Aesthetic I undergraduate/rock-s Spring ENGL 305	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course Hours Young Adult Literature Mathematics for Elementary Teachers II Educational Measurements, Assessment and Evaluation History and Philosophy of Education inquiry (https://catalog.sru.edu/studies/rock-studies-program/) Hours Practicum: Teaching Writing	3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp Third Year Fall ENGL 328 MATH 310 SEFE 370 SEFE 370 SEFE 380 Creative & Aesthetic I undergraduate/rock-s Spring ENGL 305 SEFE 300	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course Hours Young Adult Literature Mathematics for Elementary Teachers II Educational Measurements, Assessment and Evaluation History and Philosophy of Education inquiry (https://catalog.sru.edu/studies/rock-studies-program/) Hours Practicum: Teaching Writing Middle Level Cognitive Development	3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp Third Year Fall ENGL 328 MATH 310 SEFE 370 SEFE 380 Creative & Aesthetic I undergraduate/rock-s Spring ENGL 305 SEFE 300 SEFE 342 Math Certification Sp	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course Hours Young Adult Literature Mathematics for Elementary Teachers II Educational Measurements, Assessment and Evaluation History and Philosophy of Education nquiry (https://catalog.sru.edu/studies/rock-studies-program/) Hours Practicum: Teaching Writing Middle Level Cognitive Development Educational Psychology for Diverse Learners ecialization Course	3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
MATH 210 SEFE 326 BIO/CHEM/EGEO/PH Math Certification Sp Math Certification Sp Third Year Fall ENGL 328 MATH 310 SEFE 370 SEFE 380 Creative & Aesthetic I undergraduate/rock-se Spring ENGL 305 SEFE 300 SEFE 342	Mathematics for Elementary Teachers I ELL Strategies and Practice YS Course 2 ecialization Course ecialization Course Hours Young Adult Literature Mathematics for Elementary Teachers II Educational Measurements, Assessment and Evaluation History and Philosophy of Education nquiry (https://catalog.sru.edu/studies/rock-studies-program/) Hours Practicum: Teaching Writing Middle Level Cognitive Development Educational Psychology for Diverse Learners ecialization Course	3 3 3 3 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

4

	Total Hours**	122
-	Hours	15
	Secondary Classrooms	
SPED 315	Special Education Issues in Diverse	3
SEFE 456	Student Teaching - Middle Level Grades	12
Spring		
	Hours	16
Math Certificatio	n Specialization Course	3
Math Certificatio	n Specialization Course	3
SEFE 426	Practicum in Middle-Level & Secondary Education	1
SEFE 338	Standards-Based Instruction & Assessment in the Inclusionary Classroom	3
SEFE 311	Teaching of Mathematics in the Middle School	3
SEFE 251	Teaching Reading in the Content Areas Grades 4-8	3
Fourth Year Fall		

Course offered in multiple subjects; cannot take course in first major subject

Major Code: 1233 Revised: 05.03.2022

** This document is meant to serve as a guide. Some planners may show more than 120 credits because faculty have created flexibility in choosing courses. However, only 120 credits are required to obtain a degree. Please consult with your academic adviser and refer to your curriculum guide prior to registering for courses. This plan should be reviewed, and verified, by you and your academic adviser at least once each academic year.

^{*} Students are encouraged to take ESAP 101 as a Free Elective.