## Secondary Education: Mathematics 2023-2024\*

**Advising Guide** 



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## GENERAL EDUCATION

Course #	Course Title	CR			
Written Communication					
ENGL 101	Written Communication	3			
ENGL 102	Written Communication	3			
Oral Communication	on				
COMM 101	Oral Communication	3			
Mathematical Way	s of Knowing				
MATH 170	Calculus	5			
Scientific Ways of R	Knowing				
CHEM 111	Principles of Chemistry I	4			
PHYS 211	Physics for Scientists and Engineers I	5			
Humanistic & Artis	tic Ways of Knowing				
Students choice fro	m GEM 5	3 to 4			
Students choice from GEM 5 (must be different discipline then previously selected GEM 5)		3 to 4			
Social & Behavioral	Ways of Knowing				
EDUC 120***	Foundations of Education	3			
PSYC 101	General Psychology	3			
Connecting with Ide	eas				
CWID 101	Connecting with Ideas	3			
Global Perspectives	s (choose one)				
EDUC 200	Education Around the World	3			
LC State BA/BS Deg	ree Requirements				
EDUC 220	Diversity in Schools	3			
PSYC 201	Child and Adolescent Development	3			
EDUC 230	Introduction to Special Education	3			
EDUC 280	Integrated Teaching and Field Experience	2			
CHEM 112/L	Principles of Chemistry 2	4			
PHYS 212/L	Physics for Scientists and Engineers 2	5			
MATH 175	Calculus 2	4			
MATH 275	Calculus 3	4			
MATH 230	Introduction to Linear Algebra	3			
***At CWI, student	s must select a GEM course that includes the "E" (Ethics	s) designa	ition		



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Course #	Course Title	CR	
Major Courses			
CS 111	Foundations of Programming	4	
MATH 186	Discrete Math	3	
MATH 253	Statistical Methods for Sciences	3	
MATH 300	Introduction to Mathematical Reasoning	3	
MATH 320	Probability & Statistics	3	
MATH 386	Modern Geometry	3	
MATH 460	Abstract Algebra 1	3	
MATH 480	Real Analysis 1	3	
Choose Natural Science elective 300/400 level		4	
Secondary Edu	ucation Requirements		
ED 225	Technology for Teaching	3	
ED 318	Assessment of Learning	3	
ED 321	Educational Psychology	3	
RE 309	Disciplinary Literacy	3	
ED 445	Instructional Strategies and Classroom Management	3	
ED 447	Teaching Methods in Math	2	
Internship:			
ED 460	Professional Internship	12	
ED 452	Professional Seminar	1	
Integrative Se	minar: Ethics & Values		
Student does	not need this class when transferring with an AA or AS		
Graduation Re	equirements		
Resident Credits		32	
Upper Division Credits		36	
TOTAL CWI & LC State Credits		> 128	

## LC State Admissions

www.lcsc.edu/admissions or (208) 792-2378 admissions@lcsc.edu

Complete all required/elective coursework for the AA/AS degree at the College of Western Idaho (60 credits minimum).

• This advising guide is based on completion of an Associate's degree (AA/AS) in Secondary Mathematics at the College of Western Idaho with additions made to meet lower division requirements.

> 60

- Students who transfer without being core complete may need to take additional LC State General Education core courses.
- 32 Residency (LC State) credits required for graduation/36 must be upper division.

CWI TOTAL

A minimum grade of "C" or better and a minimum 3.0 GPA is required for all General Education courses. A minimum grade of "B-" or better is required in all Secondary Education Program courses. A minimum GPA of 3.0 must be maintained in the content area and in the cumulative overall grade point average."