Math B.S. - OPTION III: Integrated Teaching Option

(for majors from the 2024-2025 catalogue year)

Student		CIN		ADVISOR			
GE Requirements (Total 30 units)	Term	Grade	Double counts as	Option Specific Required Courses (65 units)	Гегт	Grade	Double counts as
Block A: English Language Comm. & C	ritical	Thinkin	ıg (9)	Option-specific Math Courses (27 units)			
A1 Oral Communication Course =				MATH 2600 – Analytic Geometry (3)			
A2 Written Communication Course =				MATH 2740 - Introduction to Statistics (3)			
A3 Critical Thinking & Composition				*MATH 3950 - Field Experience I (3)			cl, WI UD GE B
Course =				*MATH 3960 - Field Experience II (2)			cl, WI UD GE
American Institutions (6)				MATTH 4200 M 1 C (2)			B
US History course =				MATH 4300 - Modern Geometry (3)			
				MATH 4460 - Theory of Numbers (3)			
US Constitution course =				MATH 4550 - Modern Algebra (3) OR MATH 4570 - Linear Algebra (3)			
Block B: Natural Sciences (0)		1		MATH 4740 - Theory of Probability (3)			
Fulfilled by major requirements				MATH 4901 - Capstone Course for Teachers of Mathematics (4)			WI
				Option Specific Credential Courses (38 units)			
Block C: Arts and Humanities (6)		1	l	Courses in italics can be taken before admission into crede	ential p	rogram.	
C1 Arts Course =				EDCI 4000 - Transformative Teaching in Diverse Urban Classrooms (3)			
C2 Humanities Course =				EDSE 4301 - Supporting Academic Language Development for English Learners (3)			
Block D: Social Sciences (3)							
D Course =				*EDFN 4400 - Educational Foundations: Schooling in a Diverse Society (3)			UD GE D and
Block E: Lifelong Understanding and Se	elf-deve	lonmen	t (3)	EDSP 4000 - Foundations of Special Education			(d)
E Course = Suggested NSS 1001 for Freshmen	on deve			(3)			
Block F: Ethnic Studies (3)		l		EDFN 4131 - Psychological Foundations of			
F Course =				Education (3) EDCI 4292 - 21st Century Assessment			
Upper Division Blocks B, C, D (0)		<u>I</u>		Strategies and Processes (3)			
Fulfilled by major requirements				EDSE 4212M - Instructional Methods for			
				Secondary School Subjects-Mathematics (3)			
An IHE course is required of all first-time freshmen (Taking NSS 1001 satisfies both IHE & Block E)			EDSE 4453 - Directed Teaching in Secondary Schools (5)				
Major Requirements (Total 104 Units) (Major Core + Major Option)	Term	Grade	Double counts as	EDSE 4463 - Proseminar: Assessment of			
Lower Division Required Core Courses (32 t	ınits)			Teaching Performance (3)			
CS 2010 (3) or MATH 2170 (3)				*EDSE 4502 -Understanding Academic			UD GE C
*MATTI 2110 C. L. L. T. (A)			GE Block B4	Language Development (3)			JE C
*MATH 2110 - Calculus I (4)			GE BIOCK B4	EDSE 5000 - Transformative Classroom Instruction and Management (3)			
MATH 2120 - Calculus II (4)				EDSE 5002 - Advanced Secondary			
MATH 2130 - Calculus III (3)				Instructional and Management Strategies (3)			
MATH 2150 - Differential Equations (3)				GRADUATION REQUIREMENTS Minimum 40 units of upper division courses AND 120 total	l unite :	are requi	ired for
MATH 2450 - Foundations of Mathematics I (3)				graduation. For an extensive list of other graduation requires			
MATH 2550 - Introduction to Linear Algebra (3)				requirement" in your GET account.			
*PHYS 2100 - General Physics I: Mechanics (4)			GE Block B1	GE REQUIREMENTS: One race/ethnicity course (re), and on (cl), and an IHE course must be fulfilled in lower division GE bl			
*BIOL 1100 – Cellular Basis of Life (5)			GE Block B2	All other requirements (One upper division Civic Learning cour-			ting
Upper Division Required Core Courses (7 un	nits)	I I	l T	intensive courses (WI), and one diversity course (d)) are met with	iann the	. шајог.	
MATH 3450 Foundations of Mathematics II (4)				CREDENTIAL REQUIREMENTS:			
MATH 4650 - Analysis I (3)				Students need to apply to COE for admission into credential typically during Math 3950 enrollment. The only courses that ca			

*DOUBLE COUNT

The courses shown in bold font double count for certain GE and university requirements as shown on right most column.

be taken **before** credential admission are EDSE 4301, EDFN 4400, EDFN 4131, and EDSP 4000.

Contact Credential Advisor Dr. Raychaudhuri at draycha@calstatela.edu for advice.