

DEGREE WORKSHEET FOR:

BS Mathematics: Secondary Teaching Concentration with CLD Endorsement

Degree Requirements – 130 credits

YEAR 1- FALL (17 credits)		YEAR 1- SPRING (16 credits)		
MATH 131 Calculus I (LAX1*)	4 credits	MATH 132 Calculus II (LAX1*)	4 credits	
CS 120 Computer Programming OR one of (MATH 286 Elements of Discrete Mathematics OR MATH 228 Discrete Mathematics)	3 credits	MATH 221 Elementary Linear Algebra ^s	3 credits	
MATH 102 Success in Mathematical Sciences b	1 credit	ENG 225 Communications on a Theme ^a (LAW2*)	3 credits	
ENG 122 College Composition ^a (LAW1*)	3 credits	200 level Language Course (CHIN, FR, GER, JAPN, SPAN) h (LAA4*)		
Liberal Arts Curriculum ^a (choose one LAA1, LAA2, LAA3, or LAA4 that is also a LAMS and/or LAIS*)	3 credits	MAS 100 Intro to Mexican American Studies OR MAS 110 Contemporary Chicano Literature (LAMS*)		
Liberal Arts Curriculum ^a (LAH1*)	3 credits	Application for Initial Admission to PTEP ^c		
YEAR 2- FALL (18 credits)		YEAR 2-SPRING (16 credits)		
MATH 233 Calculus III	4 credits	STAT 355 Introduction to Applied Statistics and Probability ^{e,s} OR MATH 317 Mathematical Foundations for Teachers ^{o,s}	3 credits	
one of (MATH 286 Elements of Discrete Mathematics OR MATH 228 Discrete Mathematics) OR CS 120 Computer Programming	3 credits	MATH 391 Introduction to Number Theory ^s	3 credits	
STEP 161 Observation and Analysis of Sec. Teaching ^f	2 credits	ECLD 341 Content-Based Literacy for Equitable Access to PK-12 Instruction	3 credits	
EDF 290 Foundations of Education	3 credits	Liberal Arts Curriculum ^a (LAS1/LASL*)	4 credits	
ECLD 260 Language Acquisition in Multilingual Societies ^d	3 credits	ECLD 380 Intro to Linguistics for CLD Educators	3 credits	
MAS 275 Education of Mexican American Students OR WLC 390 History & Philosophy of Multilingual Education	3 credits			
YEAR 3- FALL (18 credits)		YEAR 3- SPRING (17 credits)		
MATH 437 Mathematical Modeling e,f OR MATH 321 Introduction to Abstract Algebra o,f	3 credits	MATH 317 Mathematical Foundations for Teachers ^{o,s} OR STAT 355 Introduction to Applied Statistics and Probability ^{e,s}	3 credits	
MED 449 Teaching Mathematics with Technology ^{e,f} OR MATH 464 Introduction to History of Mathematics ^{o,f}	3 credits	MATH 341 Introduction to Modern Geometry ^s	3 credits	
PSY 247 Adolescent Learning & Motivation ^{f, g} (LAB3*)	3 credits	MED 341 Principles of Teaching Mathematics ^s	3 credits	
ECLD 400 Methods and Approaches of CLDf	3 credits	STEP 262 Observation and Analysis of Sec. Teaching ^s	2 credits	
ECLD 401 CLD Practicum ^f	3 credits	EDSE 360 Adaptations/Modifications & Integration	3 credits	
Liberal Arts Curriculum ^a (LAS1*)	3 credits	Liberal Arts Curriculum ^a (choose one additional LAA, LAH or LAB*)	3 credits	
Request for Phase II Placement ^c		Application for Full Admission to PTEP ^c		
YEAR 4- FALL (14 credits)		YEAR 4- SPRING (14 credits)		
MATH 321 Introduction to Abstract Algebra ^{o,f} OR MATH 437 Mathematical Modeling ^{e,f}	3 credits	STEP 464 Secondary StudentTeaching	14 credits	
MATH 464 Introduction to History of Mathematics of OR MED 449 Teaching Mathematics with Technology e,f	3 credits			
MED 441 Methods of Teaching Mathematics ^f	3 credits			
STEP 363 Clinical Experience-Secondary ^f	2 credits			
ET 449 Integrating Technologies into Sec Ed Pedagogy	3 credits			
Application for Student Teaching ^c				

^a Liberal Arts Curriculum (LAC) courses can be taken any semester (see Note 1 on page 2)

^cPTEP Applications are due *early* in the semester; contact the Math Content Coordinator for specific dates

^d Satisfies requirements for Colorado ELL Educator Preparation Standard and counts as an LAC Multicultural Studies (LAMS)

- ^eCourse is only offered in even years
- °Course is only offered in odd years
- ^fCourse is only offered in the fall semester
- ^sCourse is only offered in the spring semester
- g PSY 349 Ed. Psychology for Secondary Teachers may be substituted (does not count as an LAC)

BS Mathematics – Secondary Teaching Emphasis (cont.)

Admission Requirement – See Professional Teacher Education Program (PTEP) section in current Catalog for admission requirements. Equivalent of four years of high school mathematics that will enable student to begin a study of calculus.

Minor Required – No Minor required.

Contact Information – Mathematical Sciences Ross Hall Room 2239, 970-351-2820

School Web Page: http://www.unco.edu/nhs/mathematical-sciences/

This worksheet is a <u>recommended schedule</u> to complete your bachelor's degree in 4 years. Every UNC student must meet the following requirements to graduate with a bachelor's degree: earn a minimum of 120 semester credit hours; possess a minimum of a 2.00 cumulative grade point average; have at least 31 credit hours in courses designated as Liberal Arts Curriculum; meet all degree requirements in the student's major field of study. Each major and/or emphasis may have additional requirements necessary for graduation. Students must consult with their major advisor to receive information on any additional graduation requirements.

Notes

- The coursework in the Liberal Arts Curriculum (LAC) should be evenly distributed over the entire 4 years of study rather than concentrated in the first 2 years. You need to complete a minimum of 31 LAC credits in Written Communication (6 credits), Mathematics (3 credits), Arts & Humanities, History, Social & Behavioral Sciences, U.S. Multicultural Studies, and International Studies (15 credits), and Natural & Physical Sciences (7 credits) according to your catalog description. One writing course (ENG 122) has been pre-designated (3 credits); you must choose another writing course from LAC GT-CO2 (3 credits), but ENG 225 Communications on a Theme specifically offered for secondary majors is recommended. You are required to take a Natural & Physical Science course with a required lab (4 credits) and without a lab (3 credits). PSY 247 counts as a Social & Behavioral Sciences course (3 credits). The remaining LAC electives include: Arts & Humanities (6 credits), History (3 credits), plus 3 additional credits from any category. In order to complete the LAC with minimum credits, six total credits must be doubled counted as Multicultural Studies (3 credits) and International Studies (3 credits). Example courses that count as MS course are AFS 101, GNDR 101, MUS 150, SOC 221, and SOC 237 and as IS courses are a foreign language, ANT 110, MIND 180, and PHIL 126.
- 2 The BA Mathematics: Secondary Teaching Emphasis includes 6 credits of University-wide Electives, but these credits are satisfied with courses taken for the CLD endorsement. Taking MATH 102 adds one credit to the proscribed program.
- 3 Courses in **bold** are required Mathematical Science courses.
- 4 Courses in *italics* are required Secondary PTEP courses.
- 5 Courses <u>underlined</u> are required for the CLD endorsement.
- 6 ECLD 401 includes a 90-hour practicum placement in a local school. Strongly encourage students reduce the credits this semester by taking an LAC course during the summer and/or interim winter term(s). Sometimes, ECLD 260 and ECLD 380 are offered during the summer term.

This program prepares students to teach mathematics, such as arithmetic, algebra, geometry, trigonometry, and mathematical analysis and application at the secondary school level (grades 6-12). Graduates of this program are prepared and will be qualified for licensure to teach mathematics in grades 6-12 in the state of Colorado. The program also prepares students for graduate study in mathematics education.

*Liberal Arts Curriculum Course Indicators				
LAA1	Arts & Humanities: Arts & Expression	LAIS	International Studies	
LAA2	Arts & Humanities: Literature & Humanities	LAMS	U.S. Multicultural Studies	
LAA3	Arts & Humanities: Ways of Thinking	LAS1	Natural & Physical Sciences	
LAA4	Arts & Humanities: World Languages	LASL	Natural & Physical Sciences LAB	
LAB1	Social & Behavior Sciences: Economic or Political Systems	LAW1	Introductory Written Communication	
LAB2	Social & Behavior Sciences: Geography	LAW2	Intermediate Written Communication	
LAB3	Social & Behavior Sciences: Human Behavior, Culture or Social Frameworks	LAW3	Advanced Written Communication	
LAH1	History	LAX1	Mathematics	