(El Camino) Year 2 (El Camino) El Camino) TYear 3 (Cal State LA)	GE A1 GE A2 MATH 150 Statistics MATH 190 Calculus I Satisfies GE B4 Total 16 Units MATH 220 Calculus III GE D1	GE A3 MATH 210 Discrete Math MATH 191 Calculus II PHY 1A Satisfies GE B1 GE US HISTORY Total 18 Units GE C1	In year 1, take as many math courses as you can, as math is hierarchical In year 1, take only GE courses you need, i.e., GE block A and E Taking summer courses can expedite your graduation	units
/ear 2 El Camino) G G G G G G G G G G G G G	MATH 150 Statistics MATH 190 Calculus I Satisfies GE B4 Total 16 Units MATH 220 Calculus III GE D1	MATH 191 Calculus II PHY 1A Satisfies GE B1 GE US HISTORY Total 18 Units	In year 1, take only GE courses you need, i.e., GE block A and E Taking summer courses can expedite your graduation	
Year 2 (El Camino) (Cal State (C	MATH 190 Calculus I Satisfies GE B4 Total 16 Units MATH 220 Calculus III GE D1	PHY 1A Satisfies GE B1 GE US HISTORY Total 18 Units	Taking summer courses can expedite your graduation	
/ear 2 (El Camino) (Cal State (CA)	Total 16 Units MATH 220 Calculus III GE D1	Satisfies GE B1 GE US HISTORY Total 18 Units		
/ear 2 El Camino) B C C T /ear 3 Cal State A S	MATH 220 Calculus III GE D1	Total 18 Units	Total units	
/ear 2 El Camino) B C C T /ear 3 Cal State A S	MATH 220 Calculus III GE D1			
/ear 3 MCal State MAN MAN STATE MAN		0- 0-	In GE category C or D Choose one GE	
/ear 3 Cal State A I	DIOI 404 a a a	GE C2	course with (re) symbol Complete ALL lower division major courses (2000 level and below)	
/ear 3 M Cal State M A.A) Cal	BIOL 101 Satisfies GE B2	MATH 270 Differential Equations w Linear Algebra	courses (2000 level and below)	
Year 3 (Cal State LA) If	GE US CONSTITUTION	GE D2		
Year 3 (Cal State MLA) Cal State MLA	Comp Sci 3 Computer Algebra		Math ITEP students are EXEMPT from taking upper division GE	
(Cal State No. 10 No. 1	Total 17 Units	Total 15 Units	Summer Bridge	
N 1 S	MATH 3450 (4) Foundations of Math II Pre-requisite to most UD math courses	MATH 4460 (3) Number Theory	EDSE 4502* (3) Satisfies UD GE C	
	MATH 3950 (3) Field Experience * Satisfies UD GE B/cl/ WI	MATH 3960 (2) Field Experience II Satisfies UD GE B/cl/WI	EDSE 5000* (3)	
	EDSP 4000 (3)	Math 2600 (3) Analytic Geometry	EDFN 4131 (3)	
	EDFN 4400 (3) Satisfies (d)/UD GE D	EDCI 4000 (3)	Math 4650 (3) Analysis I	
N	MATH 4740 (3) Theories of Probability	EDSE 4301 (3)	*EDSE 4502 and EDSE 5000 requires 15 students or more to be offered	
	Apply to Credential Program while in 3950	Conditional Admission to Credential Program	Formal admission to Credential Program	
Ţ	Total 16 Units	Total 14 Units	Total 12 units	42
Year 4	MATH 4570 (3) Linear Algebra	EDSE 4453 (5)	Student recommended for Preliminary Credential, only if	
	MATH 4300 (3) Modern Geometry	Student Teaching EDSE 4463 (3) Teaching Assessment	compliant with all CTC requirements, AND completed all requirements of ITEP (degree & Credential)	
	EDSE 4292 (3)	MATH 4901 (4) Capstone		
	EDSE 4212M (3) MATH teaching methods course	course for teachers Satisfies upper division WI		
E	EDSE 5002 (3)	requirement and GWAR		
5 5 ta COL.	Email Dr. Ray for CSET waiver draycha@calstatela.edu			
	Total 15 units	Total 12 Units		27
Grand				

Notes:

- This is a SAMPLE roadmap for the 135 semester unit **Math BS Option 3 Integrated Teaching degree (ITEP),** designed to be completed within 4 years (Typically a Degree + Credential takes 5.5 years, such as in Math BS option 4 followed by a credential).
- Utilize this file to design your own roadmap, with advice from math ITEP & Credential advisor (Dr. Raychaudhuri, draycha@calstatela.edu).
- The courses/course offerings might change following program modification. Check Cal State LA Math dept. website and CCOE website respectively, for future math and education course offering plans.