

California State University, Chico
MAJOR ACADEMIC PLAN (MAP)
(Consult 2016-2017 University Catalog for official degree program)

Major: **Liberal Studies** Option: **GLIB- General (Pre-Credential)**

Number of Units in Major: **103**

First Semester		Second Semester		Comments
CMST 131 [*1*3] Speech Communication Fundamentals – GE (A1) Or CMST 132 [*1] Small Group Communication – GE (A1)	3	HIST 313: Early Modern Europe – GE (D2, GC)	3	<p>[*1] C- or better required for graduation.</p> <p>[*3] B average or better required for credential program</p> <p>120 units are required for the major. Area of Concentration/Minor and elective units will be needed.</p> <p>Note: Advising is required, consult with major advisor.</p>
ENGL 130I [*1] Academic Writing – GE (A2)	3	HIST 130: US History – GE	3	
HIST 101: Ancient Civilizations – GE (D1, GC)	3	MATH 110[*1]Concepts & Structure of Mathematics	3	
[*1] GE (A3): CMST 255, GEOS 104, PHIL 102, PHIL 102E, PSYC 100 (choose one)	3	PSYC 151: Soc-Cult. Context of Psychological Dev. GE (D1, USD) Or RELS 358: Religion in American Public Schools	3	
POLS 155[*3]: American Government: National/State/Local GE	3	THEA 311: Children’s Literature in Performance	3	
TOTAL	15	TOTAL	15	
Third Semester		Fourth Semester		Comments
ENGL 333 – WP [*1] Advanced Composition for Teachers	3	Area of Concentration	3	<p>Investigate Credential Options www.csuchico.edu/soe</p> <p>Take CBEST or CSET Writing (consult with Advisor) www.ctcexams.nesinc.com</p> <p>Note: Advising is required, consult with major advisor.</p>
HUMN 222 or 222I: Arts & Ideas: Modern – GE (C1)	3	ENGL 341: Reading Literature for Future Teachers	3	
MATH 210[*1]Concepts & Structure of Mathematics	3	SCED 142: Concepts of Life Science (w/lab)	3	
SCED 141: Concepts of Physical Science (w/lab)	3	SOSC 302 Temporal Concepts; California Ethnic History (USD)	3	
SOSC 301: Spatial (Geographical) Concepts	3	SOSC 303 Cultural Concepts – (GC)	3	
TOTAL	15	TOTAL	15	

Fifth Semester		Sixth Semester		Comments
Area of Concentration	3	Area of Concentration	3	After preparation courses: take CSET subtest II (Science and Math) After preparation courses: take CSET subtest I (Reading, Lang. & Lit., History & Social Science) Note: Advising is required, consult with major advisor.
EDTE 255[*3]: Intro Democratic Persp. K-12 Teaching (includes 45 hrs. guided field experience)	3	ENGL 471[*3]: Intsv. Theory/Prac. 2 nd Lang. Acquisition	3	
EDTE 302[*3]: Access & Equity in Education	3	KINE 302: Foundations of Childhood Physical Education	3	
MATH 310: Patterns & Structures in Mathematics	3	SCED 343: Concepts in Environmental Sciences or SCED 321: Scientific Inquiry	3	
SCED 342: Concepts in Earth & Space Science (w/ lab)	3	Elective (2-5 units as needed)	3	
BIOL 498: Internship: Integrated Science Teaching or SCED 352: Science Museum Docent Training MATH 117: Hands on Math Lab (2)	1			
TOTAL	16	TOTAL	15	Apply to graduate by May 15.

Seventh Semester		Eighth Semester		Comments
ARTE 493: Development of Children's Art or MUSC 326: Music for Children	3	Area of Concentration	3	After prep courses: take CSET subtest III (Physical Ed., Human Dev., Visual & Performing Arts) [*2] See below for prerequisites [*3] B average or better required for credential program. Note: Advising is required, consult with major advisor. Apply to Credential program of your choice and Graduate School.
EDTE 450[*3]: Health Education for Elementary School Teachers	3	PSYC 414[*3]: Psychology of Teaching (prerequisite PSYC 355)	3	
PSYC 355: Survey of Child & Adolescent Psychology or CHLD 252: Child Development	3	Credential Prerequisite [*2] or Elective	3	
Elective (0-3 units as needed)	3	Credential Prerequisite [*2] or Elective	3	
Elective (0-3 units as needed)	3	Elective	3	
TOTAL	15	TOTAL	15	

ADDITIONAL CREDENTIAL PROGRAM PREREQUISITES

Multiple Subject Credential Program

___ EDTE 520 [*2] [*3]
___ SPED 343 [*2] [*3]

Concurrent/ Education Specialist, Level 1

___ See Special Education Minor
Advisor: Andrew Nichols
Tehama125 (530)898-4582

Education Specialist, Level I

___ See Special Education Minor

