

California State University, Chico
 2020-2021 MAJOR ACADEMIC PLAN (MAP)
 BA Liberal Studies, Multiple Subjects Credential Option (ITEP), 127 units in Degree

Name: _____ ID#: _____ First Semester: _____

Recommended Course Sequence

FIRST SEMESTER	Course Dept. & #	College	Advsr.	Sem.	Unit	Grade
GE Area A1 [*1] Oral Communication					3	
GE Area A2 [*1] Written Communication					3	
HIST 101 GE (D1) GC Ancient Civilizations					3	
GE Area C1 [*2] Arts					3	
GE Area C2 [*2] Humanities					3	
TOTAL					15	
SECOND SEMESTER	Course Dept. & #	College	Advsr.	Sem.	Unit	Grade
SCED 141 GE (B1) Concepts of Physical Science (w/lab)					3	
MATH 110 GE (A4) [*1] Concepts & Structures of Mathematics					3	
POLS 155 GE AI [*3] American Government: National/State/Local					3	
GE Area D2 [*2] Societal Institutions					3	
GE Area E [*2] Learning for Life					3	
TOTAL					15	
THIRD SEMESTER	Course Dept. & #	College	Advsr.	Sem.	Unit	Grade
GE Area A3 [*1] Critical Thinking					3	
HIST 130 GE AI US History					3	
EDTE 255 or EDTE 265 [*3] Exploration of Teaching and Learning in Diverse K-12 Settings <i>(includes 45 hrs. guided field experience)</i>					3	
MATH 210 Concepts & Structures of Mathematics <i>(prereq. MATH 110 with C- or better)</i>					3	
THEA 311 Children's Literature in Performance					3	
ENGL 333W [*1] Advanced Composition for Teachers					3	
TOTAL					18	
FOURTH SEMESTER	Course Dept. & #	College	Advsr.	Sem.	Unit	Grade
SCED 142 GE (B2) Concepts of Life Science (w/lab)					3	
KINE 302 Foundations of Childhood Physical Education					3	
SOSC 302 UD GE (D) USD Temporal Concepts; California Ethnic History					3	
MUSC 326 Music for Children					3	
ENGL 341 UD GE (C) Reading Literature for Future Teachers					3	
ARTE 493 Development of Children's Art					3	
TOTAL					18	

FIFTH SEMESTER	Course Dept. & #	College	Advsr.	Sem.	Unit	Grade
MATH 310 Patterns & Structures in Mathematics (prereq. MATH 110 and MATH 210 with C- or better)					3	
HIST 313 Early Modern Europe					3	
EDTE 302 [*3] Access & Equity in Education					3	
SCED 342 Concepts in Earth & Space Science (w/ lab) (prereq. B1 and B2)					3	
PSYC 414 [*3] Psychology of Teaching					3	
TOTAL					15	
SIXTH SEMESTER	Course Dept. & #	College	Advsr.	Sem.	Unit	Grade
Capstone EDTE 490W (take final semester before credential) Liberal Studies Capstone (preq. EDTE 302)					3	
ENGL 471 [*3] Intsv. Theory/Prac. 2 nd Lang. Acquisition					3	
SCED 343 or GEOS 330 UD GE (B) Concepts in Environmental Science or Environmental Science (prereq. B1 and B2)					3	
SCHOOL OF EDUCATION PREREQUISITES						
Recommended CSUC Credential Prerequisite Course [*3]: See School of Education						
Recommended CSUC Credential Prerequisite Course [*3]: See School of Education						
Recommended CSUC Credential Prerequisite Course [*3]: See School of Education						

[*1] C- or better required for graduation.

[*2] One additional Writing (W) course required for graduation. Recommended that W course is taken during GE. ____

Note: Advising is required, consult with Liberal Studies major advisor each semester. Lbst1@csuchico.edu (530) 898-5802

End of Liberal Studies Courses. Meet with School of Education for credential prerequisites and planning.

Apply to graduate one year in advance. <https://www.csuchico.edu/gradadvising/>

Apply to CSUC Credential Program. See School of Education <https://www.csuchico.edu/soe/> (530) 898-6421

Meet California Basic Skills Requirement (consult with credential advisor)

<https://www.ctc.ca.gov/docs/default-source/leaflets/cl667.pdf>

SEVENTH SEMESTER: CREDENTIAL PROGRAM	Course Dept. & #	College	Advsr.	Sem.	Unit	Grade
SEE SOE for Credential Course Advising [*3]						
TOTAL						
EIGHTH SEMESTER: CREDENTIAL PROGRAM	Course Dept. & #	College	Advsr.	Sem.	Unit	Grade
SEE SOE for Credential Course Advising [*3]						
TOTAL						
TOTAL DEGREE UNITS					127	

[*3] C- or better, with a combined B average or better in all [*3] required courses for credential program.

Consult with the School of Education for prerequisites and credential course sequencing. (Units subject to change as per CTC guidelines)