CSUF Teaching Mathematics Concentration

150A F/S/Su  Calculus I
150B F/S/Su  Calculus II
250A F/S/Su  Calculus III
210 F  Intro. Diff. Equations
107 S  Intro. Comp.
207 F  Diff. Eqns. & Lin. Alg

380 F/S  History of Mathematics
280 F/S/Su  Strategies of Proof
320 F/S  Intro. Math. Computation
338 F/S/Su  Applied Statistics
335 F/S/Su  Mathematical Probability

302 F/S  Modern Algebra
307 F/S  Linear Algebra
350 F/S/Su  Advanced Calculus I
370 F  Math. Model Building
307 S  Abstract Algebra
417 S  Foundations of Geometry
414 F  Topology

471 F  Combinatorics
407 S  Number Theory
430 S  Abstract Algebra
417 S  Foundations of Geometry

Require 12 units upper-division math

Credential Program Requirements
EDSC 304
EDSC 310
EDSC 320
EDSC 330
EDSC 340
EDSC 410

= Replaces cognate units
= 210 replaces 150B
= 207 replaces 250B
= Required of all math majors
= Required for concentration
= Choose 1 of 2
= Choose 2 of 5