CENTRAL CONNECTICUT STATE UNIVERSITY

School of Education and Professional Studies
B.S.ED. (Grades 7 - 12) 120 Credits
MATHEMATICS

| Name: | ID#: | Matriculation Semester: | Date: | | |
|--|---------------------------------|--|--|--|--|
| GENERAL EDUCATION | (44-46 credits) Crs. (| Grd. MATHEMATICS MAJO | OR (48 credits) Crs. | . Grd. | |
| Some General Education courses can al | | | MATHEMATICS MAJOR (48 credits) Crs. Grd. Grade of C- or better required | | |
| STUDY AREA | * * | MATH 120 Problem Solving I | 1 | T | |
| Study Area I Arts & Human | | MATH 152 Calculus I | 4 | | |
| ENG literature | 3 | MATH 211 Clinical Experience in Ma | · · | + | |
| En la meratare | 3 | MATH 218 Discrete Mathematics | 4 | | |
| _ | 3 | MATH 220 Problem Solving II | 1 | + | |
| Study Area II Social Scien | nces (9 credits) | MATH 221 Calculus II | 4 | + | |
| HIST | 3 | MATH 228 Introduction to Linear Al | gebra 4 | | |
| | 3 | MATH 313 Number Systems from an | | | |
| | 3 | MATH 320 Problem Solving III | 1 | | |
| Study Area III Behavioral Sc | ciences (6 credits) | MATH 327 Curriculum & Technology | y in Secondary Math I 3 | | |
| | 3 | MATH 328 Curriculum & Technology | y in Secondary Math II 3 | | |
| | 3 | MATH 366 Introduction to Abstract A | • | | |
| Study Area IV Natural Sciences (6 or 7 credits) | | MATH 377 Introduction to Real Analy | ysis 4 | | |
| | 3 | MATH 383 College Geometry | 3 | | |
| | 3 or 4 | STAT 314 Introductory Statistics for | Secondary Teachers 3 | | |
| | • | 5 additional credits from MATH 222, | 311, 344, 355, 411, 421 | | |
| SKILL AREAS | <u>s</u> | 440, 465, 468, 469, 477, 491, STAT 3 | 440, 465, 468, 469, 477, 491, STAT 315, 416, 453, 455, 456, 465 | | |
| Skill Area I Communication | Skills (6 credits) | - | | | |
| WRT 105 & 105P or WRT 110 Freshm | an Composition 3 | | | | |
| | 3 | RELATED REQUIREMEN | TS (20-21 credits) | | |
| Skill Area II Mathematics Requ | uirement (6 credits) | Required for the Program & some car | ı also fulfill General Education | | |
| Course can be double-counted in major | X | X Grade of C- or better | r required | | |
| Course can be double-counted in major | X | X SCIENCE RELATED REQUIR | EMENTS (8 credits) | | |
| Skill Area III Foreign Language Pro | ficiency Requirement (check one | PHYS 125 (ST IV) and PHYS 126 (ST | Γ IV) or 4 | | |
| - completion of a level-three high school foreign lang | uage | CHEM 161 & 162 (ST IV) and CHEM | 4 200 & 201 (ST IV) 4 | | |
| - passed a standardized foreign language exam | | COMPUTER SCIENCE RELATEI | REQUIREMENTS (3-4 credi | its) | |
| - completion of 112 or 114 foreign language course | | CS 151 or CS 213 | 3 or 4 | 4 | |
| - successful completion of an upper level foreign lang | guage course | ADDITIONAL REQUIREM | IENTS (9 credits) | | |
| - demonstration of native proficiency in a language of | ther than English | HIST 161 or HIST 162 (ST II) | 3 | | |
| Skill Area IV University Requirement (2 or 3 credits) | | PSY 136 Life Span Development (ST | III) 3 | | |
| PE 144 required for students matriculating with few | ver than 15 credits 2 or 3 | EDF 215 Education in a Multicultural | Society (ST III) 3 | | |
| ELECTIVES (if necessary to r | each 120 credits) | PROFESSIONAL EDUCAT All courses require admission to th | e Professional Program | | |
| | | and a grade of C o | | | |
| | | SPED 315 Intro. to Educating Learner | | + | |
| | | EDTE 316 Principles of Learning in I | | + | |
| International Requirement | | LLA 440 Literacy in the Secondary Se | | + | |
| International Requirement | | EDSC 425 Multicultural, Interdiscipli | | | |
| First Year Experience Requirement | | MATH 413 Teaching of Math in the | Secondary School 4 | | |
| | | EDSC 435 Secondary Education Stud | | + | |
| | | MATH 426 Student Teaching Semina |).r | 1 | |