Bachelor of Science: Elementary Education - ONLINE PROGRAM

| Grades K-6 |  |  |  |
| :---: | :---: | :---: | :---: |
| Course | Title | Credits | Semester |
|  | LEP/MNTC Courses Required for Admission to Teacher Preparation Program |  |  |
| COMM XXX | Any Goal 1 COMM with COMM prefix (Minimum grade of $C$ or better required for admission to TPP) | 3 | B |
| ENG 151 or 251 | Academic Writing or Writing in Professions (Minimum grade of $C$ or better required for admission to TPP) | 4 | B |
| MATH XXX | Any Goal 4 MATH with MATH prefix *See Math 129 below (Minimum grade of C or better required for admission to TPP) | 3-5 | B, Su |
| Standards of Effective Practice |  |  |  |
| ED 101 | Introduction to Education \& LAB | 3 | B |
| ED 102 | Technology: Classroom Applications and Portfolio Development | 2 | B, Su |
| ED 251 | Introduction to Child Growth \& Development | 3 | S, Su |
| $\begin{aligned} & \text { SOCI } 331 \\ & \text { OR } \end{aligned}$ | Racial \& Ethnic Relations in America (meets LEP Goal 7) | 3 | S |
| ED 312 | Human Relations for Teachers | 3 | B, Su |
| SPED 290 | Introduction to Special Needs \& LAB | 3 | B |
| ED 423 | Classroom Management Theories and Practices \& LAB *** | 3 | S |
| ED 458 | * Action Research *** $*_{*}$ *must be taken prior to ED 459 | 3 | B |
| ED 459 | Professional Development \& Action Research *** *Pre-Requisite: ED 458 | 1 | B |
| ED 459L | Pre-Student Teaching Experience ${ }_{* *}^{*}$ | 0 | B |
| Elementary Education Content Methods |  |  |  |
| ART 270 | Art Education Elementary *** *Pre-Requisites: ED 101 \& sophomore status | 3 | Su |
| HLTH 491 | Elementary School Health Education *** | 2 | B, Su |
| MATH 129 | Mathematics for Elementary Education*Pre-Requisites: MATH 110 or MATH 125 or MATH 135 or MATH 150 <br> or a score of 24 on ACT Math | 3 | S |
| MUS 391 | Teaching Music in Elementary Schools ** | 3 | fe, so, Su |
| PE 381 | Elementary School Physical Education *** * Pre-Requisites: ED 101 | 2 | B, Even Su |
| TESL 431 | * Foundations of Teaching ESL \& LAB | 3 | B |
| ED 401 |  | 2 | S, Su |
| ED 402 | Early Literacy and Linguistics \& LAB *** ${ }_{*}^{*}$ | 3 | B |
| ED 403 | * English Language Arts Methods \& LAB ***** *Pre-Requisites: ED 101 \& ED 102 | 3 | F, Su |
| ED 404 | Literacy Methods \& LAB *** **Pre-Requisites: ED 402 | 3 | B |
| ED 418 | Kindergarten Methods \& LAB ${ }_{* *}^{*}$ * ${ }^{*}$ Pre-Requisites: ED 101 | 3 | B |
| ED 424 | Elementary Mathematics Methods \& LAB *** | 3 | B |
| ED 425 | Elementary Science Methods \& LAB *** | 3 | B |
| ED 426 | Elementary Social Studies Methods \& LAB *** | 3 | B |
| ED 453 | Assessment in Education *** | 2 | S |
| Student Teaching |  |  |  |
| ED 463 | Student Teaching: K-Grade 6 \& Seminar ** | 12 | B |
| ED 473 | Teacher Licensure | 0 | B |
| Degree \& Major Requirements |  |  |  |
|  | LEP/MnTC requirements (not all listed here) | 45 |  |
|  | Elementary Education requirements | 74 |  |
|  | Total credits required <br> Note: Students must complete a minimum of $\mathbf{1 2 0}$ credits in order to graduate with a Bachelor's degree. | 119 |  |

F $=$ Fall S
fe $=$ Fall even
= Spring $\mathrm{B}=$ Both $\mathrm{F} \& \mathrm{~S} \quad \mathrm{Su}=$ Summer
Courses in the shaded area may be taken prior to admission tothe Teacher Preparation Program
Courses not in the shaded areas require admission to the Teacher Preparation Program

Note: Sections 88 \& 89 are reserved for online learners.
** Courses that need to be taken at SMSU (not articulated) $\quad$ * Courses that meet SEP \& Content Standards * Courses that meet Reading Standards: Includes MN Dyslexia Standards. If equivalent courses are transferred in, the candidate will need to provide evidence of meeting the MN Dyslexia Standards or take ED 296 for one credit.

This information is provided for advising. Official curriculum is published in the SMSU a cademic catalog: www.SMSU.edu/catalog/ Students should refer to the online catalog or their DARS report for current curriculum. This advising guide was updated: 9/5/2023

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[^0]:    A member of the Minnesota State Colleges and Universities System. Southwest Minnesota State University is an equal opportunity educator and employer.

