

## Minor: Middle Level Social Studies – Grades 5-8

49 Credits

\*This endorsement cannot stand alone and must be added to another licensure program.

| Course   | Title   | Credits   | Sem.          |
|--|---|---|---------------|
| <b>Note: Students must maintain a minimum of “C” grades in these courses</b> |   |   |               |
| ANTH 116   | Cultural Anthropology   | 3   | varies        |
| INDS 101 or<br>INDS 217  | Introduction to Indigenous Nations and Dakota Studies or<br>Indigenous Peoples of the Upper Midwest | 3   | varies        |
| ECON 201   | Principles of Microeconomics  | 3   | B, su varies  |
| HIST 222   | Modern America: History of the United States from 1865-Present                                      | 3   | B             |
| HIST 210   | Contemporary World History  | 3   | varies        |
| HIST 395   | Minnesota History   | 3   | se            |
| POL 217  | Global Politics   | 3   | varies        |
| PSYC 101   | General Psychology (LEP)  | 3   | B, su         |
| PSYC 341   | Child and Adolescent Psychology   | <i>*Pre-Requisite: PSYC 101</i><br>3  | S, su varies  |
| GEOG 101   | Introduction to Geography (LEP)   | 3   | B             |
| HIST 310   | Environmental History   | 3   | S             |
| SOCI 101   | Introduction to Sociology (LEP)   | 3   | B             |
| SOCI 313<br>or<br>SOCI 318<br>or<br>SOCI 331                                 | Self and Society<br>or<br>Forces for Social Change<br>or<br>Racial & Ethnic Relations               | <i>*Pre-Requisite: SOCI 101 or SOCI 220</i><br>3<br><i>*Pre-Requisite: SOCI 101 or SOCI 220</i><br>3<br>3 | se<br>fe<br>S |
| ED 414   | Middle Level Methods: Social Science & LAB  | 2   | fo            |
| ED 430   | Reading in the Content Areas  | 2   | S             |
| ED 467<br>or<br>ED 468   | Advanced Student Teaching<br>or<br>Advanced Practicum   | 6<br>6  | B<br>B        |

Courses in the shaded area can be taken prior to admission to the Teacher Preparation Program

Courses not in the shaded areas require admission to the Teacher Preparation Program

F = Fall; S = Spring; B = Both F & S; Su = Summer;

fo = fall odd; so = spring odd; fe = fall even; se = spring even

For example – fo = Fall 2027; se = Spring 2026; fe = Fall 2026; so = Spring 2027