

# SECONDARY EDUCATION MAJOR (DONE IN CONJUNCTION WITH BIOLOGY, CHEMISTRY OR MATH MAJOR)

are not approved by any other state licensing boards for licensure in those states. CSP is unable to determine whether its teacher preparation programs would meet the educational requirements for licensure in other states. #Students who want to work in a state other than Minnesota should contact the state licensing board in their state before enrolling in the program.##Please see the contact information for teacher licensing boards here (<https://publish.smartsheet.com/4dfcb6a0284545ee895980a8c8b71432/>).

Students who complete this Secondary Education major and the BA in Mathematics (together with other state requirements) are eligible to apply for a Minnesota teaching license for Mathematics (Grades 5 through 12). Students who complete this Secondary Education major and the BA in Biology (together with other state requirements) are eligible to apply for a Minnesota teaching license for Life Science (Grades 9 through 12). Students who complete this Secondary Education major and the BA in Chemistry (together with other state requirements) are eligible to apply for a Minnesota teaching license for Chemistry (Grades 9 through 12).

## General Education Requirements

All degree seeking undergraduate students must complete the general education (<http://catalog.csp.edu/archive/2021-2022/undergraduate/academic-information/general-education-requirements/>) requirements.

Code	Title	Credits
<b>Prerequisites from General Education</b>		
PSY 101	Introduction to Psychology (4)	
<b>Required</b>		
ED 201	Foundations of and Introduction to Education (+15 hours HR Activity)	3
ED 330	Human Diversity and Relations	2
ED 336	Educational Psychology	3
ED 344	The Effective Teacher	3
ED 371	Teaching Practicum	3
ED 439	The Inclusive Classroom	2
ED 470	Health Education for Teachers	2
ED 487	Reading Across the Content Areas	3
ED 472	Student Teaching	15
<b>Choose specialty course(s)</b>		<b>2-5</b>
For 5-12 Math: <sup>1</sup>		
ED 475	Teaching 5-8 Mathematics (1)	
ED 351	Teaching Grades 9-12 Mathematics (4)	
For 9-12 Chemistry or Life Science: <sup>2</sup>		
ED 353	Teaching Grades 9-12 Science (2)	
<b>Total Credits</b>		<b>38-41</b>

<sup>1</sup> Done in conjunction with Math major for 5-12 Math Education.

<sup>2</sup> Done in conjunction with Chemistry major for 5-12 Chemistry Education.  
Done in conjunction with Biology major for 5-12 Life Science Education.

Each state has different requirements for professional licensure and certifications. CSP's educator preparation programs are designed specifically to prepare students for licensure in Minnesota, but