

Secondary Endorsement Chemistry 5-12

Students majoring in Secondary Education must complete the prescribed pre-education requirements, the requirements for the Secondary Education major, and at least one content endorsement. This endorsement can be completed as the student's <u>first content endorsement</u>.

Students must earn a minimum 3.0 GPA in courses required for the major and each endorsement. The grade of B or above must be earned in designated education major pre-admission and major courses, and students must earn a grade of C or above in all other courses required for the major pre-admission courses, major, and each endorsement. Please see the university catalog for additional information.

Note: the faculty of the education department strongly advise completion of additional endorsements in biology, basic science, or STEM if middle school focused.

Iowa Teaching Endorsement: #152

Requirements for the Endorsement: Methods coursework plus 30 credits content area coursework

Teaching Methods Requirements

Essential Competencies-Outcome Iterations

		**Transfer courses do not receive outcome iterations*								
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ſ	EDUC 348	Secondary Science Methods	2							i i
	EDUC 411	Nature of STEM	2							i i

Science Content Requirements

			IL	W	0	Q	GA	V
CHEM 111	General Chemistry I*	4				х		
CHEM 112	General Chemistry II	4						
CHEM 321	Organic Chemistry I	5						
PHYS 131 an	d 132 General Physics I and II**	8						
Or	Or	Or						
PHYS 241 an	d 242 Classical Physics I and II***	10					X (241)	
Plus one addi	tional upper division (300-level +) chemistry cou	ırse 3-5						
	Select 3-6 credits from the following options (may not repeat course taken for "Plus one upper division chemistry course" requirement							
chemistry co								
PHSC 260	History and Philosophy of Science	3	х		х			
CHEM 322	Organic Chemistry II	5			х			
CHEM 341	Quantitative Analysis	4				х		
CHEM 351	Biochemistry	3						
CHEM 361	Physical Chemistry	4						
CHEM 499	Research in Chemistry	1-4						

Minimum 30 credits required in science content

**Prerequisite is MATH 121 and 122 or consent of instructor.

***Prerequisite is MATH 231 (or concurrent enrollment).

ANY CHANGES/SUBSTITUTIONS MUST BE APPROVED BY THE GRAND VIEW UNIVERSITY EDUCATION DEPARTMENT CHAIR.

This information must be used in conjunction with the 2020-2021 Grand View University Catalog and does not reflect a student's official record of progress. Students are expected to use the Progress tool found on myView > GV Self Service when monitoring and planning coursework. Other available resources include: Course Planning Documents (found on myView under Academics) and the faculty and staff who work with academic requirements.