GENERAL SCIENCE EDUCATION LICENSURE PROGRAM ST OLAF COLLEGE EDUCATION DEPARTMENT (For Students Entering the Teacher Education Program Fall 2022 and After)

General Science (5-8) Teacher Candidates Must:

- 1. Meet all Professional Educator Licensing and Standards Board (PELSB) Pedagogy and Content Standards.
- 2. Pass the Minnesota Teacher Licensure Exam (MTLE) competency exams in their Content Area(s) and in Pedagogy before licensure.
- 3. Have a major in a science content area (biology, chemistry, physics).
- 4. If pursuing both the 5-8 and 9-12 science licenses, choose to student teach at either the 5-8 or 9-12 level and complete their education interim at the opposite grade level.

PROFESSIONAL EDUCATION REQUIREMENTS	<u>Course Credit</u>
Education 231: Understanding Substance Abuse	0.00
Education 295: Foundation of Education (Fall)	1.00
Education 330: Planning, Instruction, and Assessment (Spring)	1.00
Education 330 Lab (Spring)	0.00
Education 340: Differentiating Instruction (Fall) Education 381: Senior Seminar	1.00 0.50
Education 381: Senior Seninar Education 382: Human Relations Component	0.00
Education 382: Human Kelations Component Education 389: Student Teaching	3.00
One Interim	1.00
Education 378: Multicultural Education in Hawaii (Offered in even years) (OEP	$(, PAR)^{1.00}$
Education 379: Urban Education Practicum and Seminar (OEP, PAR)	
One additional PAR course to meet licensure standards	1.00
CONTENT AREA LICENSURE REQUIREMENT	Course Credit
Education 364: Teaching of Science 5-12* (Spring)	1.00
Education 374: Reading in the Content Area*	0.50
Biology 150: Evolutionary Foundations of Biodiversity* (NTS)	1.00
Physics 124: Principles of Physics I* (Fall) (NTS)	1.00
Physics 125: Principles of Physics II* (Spring) (NTS)	1.00
One of the following courses*:	1.00
Biology 227: Cell Biology	1.00
CH/BI 227: Cellular and Molecular Biology in a Chemical Context	
One of the following*:	1.00
One of the following*: Chemistry 122: Introductory Chemistry (NTS)	
Chemistry 125: Structural Chemistry and Equilibrium (NTS) CH/BI 125: Chemical Concepts with Biological Applications (NTS)	
CH/BI 125. Chemical Concepts with Biological Applications (1(15)	
One of the following courses*:	1.00
Physics 112: Introductory Astronomy (NTS)	
ASTRO 110: Introduction to Astronomy (Carleton)	
One of the following courses:	1.00
Environmental Studies 123: Geophysics: Perspectives on the Dynamic Earth	(Fall)
GEOL 120: Introduction to Environmental Geology (Carleton)	

This document is intended to serve as an advising tool and is subject to change. It is important for students to meet with Education Faculty regularly to verify that they are satisfying all requirements for licensure and with content faculty to ensure that major requirements are being met. All course substitutions must be documented on a Course Substitution Form and approved by the Director of Licensure.

* Indicates content courses in which Professional Educator Licensing and Standards Board (PELSB) Standards are embedded.