MATHEMATICS AND SCIENCE DUAL, MINOR

REQUIREMENTS

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This minor is intended for Elementary Education and Elementary Education and Special Education majors wishing to enhance their content preparation in mathematics and science. It is particularly suitable for students who intend to teach mathematics and science in the middle school.

A minimum cumulative grade point average of 2.75 is required, based on all minor coursework taken on the UW–Madison campus.

MATHEMATICS COMPONENT

Students will contact a Student Services advisor or the Elementary Education Program Manager (see Contact Information) to choose a 12 credit group of mathematics courses that will:

- Deepen their understanding of the reasoning, problem solving strategies, models, mathematical tools, structures, and principles, which underlie core elementary mathematics topics relevant to K-12 math education and related to fractions and rational numbers, proportional reasoning, measurement, algebraic thinking, Geometry and Measurement, and Algebra and Functions.
- Develop the important mathematical practices, or habits of mind, that can support the learning of mathematics.

SCIENCE COMPONENT

The aim of the science component of this minor is for students to understand science as an intellectual activity. The goals of science and the diverse means by which scientific knowledge is generated and validated should be at the core of the science portion of this minor. Upon its completion, students should have had opportunities to understand some of the most powerful organizing ideas in the various scientific disciplines as well as how those ideas have been and are generated. Such an understanding should provide students with the fundamental tools and outlook necessary to teach the variety of science content typically taught in middle schools.

The committee that developed this science component has indicated that the primary purpose for the minor should be consistent with the goals of a liberal or general education, thus viewing the minor as an extension of the current liberal studies requirement. In addition to the 9 credits of science required for the liberal studies requirement, students completing this minor must also take 9 credits in science for the math–science dual minor. With these 18 credits it is possible to provide a minimal level of breadth and depth of science coursework. This minor is also expected to provide Elementary Education students with a background in the sciences that are most commonly taught at the middle school level.

Complete the following requirements:

• At least 18 credits from the courses listed below. Additional courses can be considered; please consult with an advisor in

the School of Education Student Services office, 139 Education Building.

- One course in each of three of the four science areas of biology, chemistry, physics, and earth and space science from the approved list, below. Integrated Liberal Studies 153 does not count in any of the areas, but can count toward the 18 credit total.
- At least 6 credits of coursework from the courses listed below that are **not** marked with an asterisk (*). Courses with the asterisk are considered to be introductory level courses.

The following courses are approved for inclusion in the science component of the math/science minor:

Code	Title	Credits
ILS 153	Ways of Knowing in the Sciences st	4
Biology course o	options Title	Credits
Biochemistry		
All courses numbered	500 and above	
Biocore		
All courses		
Biology		
BIOLOGY/ ZOOLOGY 101	Animal Biology *	3
BIOLOGY/ ZOOLOGY 102	Animal Biology Laboratory *	2
BIOLOGY/BOTANY/ ZOOLOGY 151	Introductory Biology *	5
BIOLOGY/BOTANY/ ZOOLOGY 152	Introductory Biology	5
Botany		
BOTANY 100	Survey of Botany *	3
BOTANY/ PL PATH 123	Plants, Parasites, and People *	3
BOTANY/ BIOLOGY 130	General Botany *	5
BOTANY/BIOLOGY/ ZOOLOGY 151	Introductory Biology *	5
BOTANY/BIOLOGY/ ZOOLOGY 152	Introductory Biology	5
BOTANY/ENVIR ST/ ZOOLOGY 260	Introductory Ecology *	3
All courses numbered	300 and above	
Entomology		
ENTOM/ ENVIR ST 201	Insects and Human Culture-a Survey Course in Entomology *	3
All courses numbered	300 and above	
Forest and Wildlife	Ecology	
All courses numbered	300 and above	
Genetics		
All courses numbered	400 and above	
Microbiology		
MICROBIO 101	General Microbiology *	3
MICROBIO 102	General Microbiology Laboratory	2
All courses numbered	300 and above	

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Plant Pathology

PL PATH/ BOTANY 123	Plants, Parasites, and People st	3
All courses number	ed 300 and above	
Zoology		
ZOOLOGY/ BIOLOGY 101	Animal Biology [*]	3
ZOOLOGY/ BIOLOGY 102	Animal Biology Laboratory *	2
ZOOLOGY/ BIOLOGY/ BOTANY 151	Introductory Biology *	5
ZOOLOGY/ BIOLOGY/ BOTANY 152	Introductory Biology	5
ZOOLOGY/ BOTANY/ ENVIR ST 260	Introductory Ecology *	3
ZOOLOGY/ ENTOM 302	Introduction to Entomology	4
ZOOLOGY/ ENVIR ST 315	Limnology-Conservation of Aquatic Resources	2
ZOOLOGY 316	Laboratory for Limnology- Conservation of Aquatic Resources	2-3

Courses numbered 350 and above

Chemistry course options Code Title

Biochemistry		
All courses numbered 500 and above		
Chemistry		
CHEM 103	General Chemistry I *	4
CHEM 104	General Chemistry II	5
CHEM 108	Chemistry in Our World [*]	5
CHEM 109	Advanced General Chemistry *	5
CHEM 115	Chemical Principles I *	5
CHEM 116	Chemical Principles II	5
All courses numbered 300 and above		

Credits

Physics course options

Code	Title	Credits
PHYSICS 103	General Physics [*]	4
PHYSICS 104	General Physics	4
PHYSICS 107	The Ideas of Modern Physics *	3
All courses numbered	ed 200 and above	

Earth and Space Science course options

Code	Title	Credits
Astronomy		
ASTRON 103	The Evolving Universe: Stars, Galaxies, and Cosmology [*]	3
ASTRON 104	Our Exploration of the Solar System *	3
ASTRON 150	Topics in Astronomy	2
ASTRON 200	The Physical Universe *	3

ASTRON 236	The History of Matter in the Universe [*]	3
All courses numbered	200 and above	
Atmospheric and O	ceanic Studies	
ATM OCN 100	Weather and Climate [*]	3
ATM OCN 101	Weather and Climate [*]	4
ATM OCN/ ENVIR ST/ GEOSCI 102	Climate and Climate Change *	3
ATM OCN/ GEOSCI 105	Survey of Oceanography *	3-4
ATM OCN/ ENVIR ST 171	Global Change: Atmospheric Issues and Problems [*]	2-3
All courses numbered	200 and above	
Geography		
GEOG/ ENVIR ST 120	Introduction to the Earth System *	3
GEOG/ENVIR ST 122	7 Physical Systems of the Environment [*]	4
All courses numbered Physical Science	1 300 and above and designated as	
Geoscience		
GEOSCI 100	Introductory Geology: How the Earth Works [*]	3
GEOSCI/ATM OCN/ ENVIR ST 102	Climate and Climate Change *	3
GEOSCI/ ATM OCN 105	Survey of Oceanography *	3-4
GEOSCI 110	Evolution and Extinction *	4
GEOSCI 202	Introduction to Geologic Structures	4
GEOSCI 204	Geologic Evolution of the Earth	4
GEOSCI 304	Geobiology	3
GEOSCI/GEOG 320	Geomorphology	3
GEOSCI/GLE 370	Elementary Petrology	3
GEOSCI/GEOG 420	Glacial and Pleistocene Geology	3
GEOSCI 430	Sedimentology and Stratigraphy	3
GEOSCI/GLE 455	Structural Geology	4
GEOSCI 456	Geologic Field Methods	2
All courses numbered	1556 and above	