INTEGRATED SCIENCE GROUP MAJOR IN COMBINATION WITH GEOLOGY MINOR FOR SECONDARY TEACHING

October 2019

The **Integrated Science major** (State Code: DI) for Secondary Certification consists of **40 credits** distributed over three areas of emphasis: Life Science, Earth and Space Science, and Physical Science. The courses must include significant laboratory experiences.

Teacher candidates for certification in Integrated Science at the Secondary level must pass the Michigan Test for Teacher Certification (MTTC) in Secondary Integrated Science (Test #094). MTTC content exams should not be taken until 90% of course work in the subject area has been completed. A study guide is available at the MTTC website: (<u>http://www.mttc.nesinc.com/PDFs/MI_field094_SG.pdf</u>).

The courses below meet State standards and have been selected so that teacher candidates will be well prepared for the test. Knowledge must be demonstrated in the following categories in order to successfully pass the MTTC subject area exam:

	Subarea	Approximate % of Questions
1.	Constructing and Reflecting on Scientific	
	Knowledge	25%
2.	Life Science	25%
3.	Earth and Space Sciences	25%
4.	Physical Sciences	25%

PLEASE REFER TO YOUR DEGREE EVALUATION IN KNOWHOPE PLUS IN ADDITION TO THIS DOCUMENT TO DETERMINE FULFILLMENT OF COURSE REQUIREMENTS

LIFE SCIENCE COURSES (12 Credits) - Required

SUBJECT/ COURSE	TITLE	CR. HRS.	SEMESTER TAKEN	SUBSTITUTION
BIOL 105	Introduction to Biology I	3		
&	&			
BIOL 107	Introduction to Biology I Lab	1		
BIOL 106	General Biology II	3		
&	&			
BIOL 108	General Biology II Lab	1		
BIOL 221	Human Physiology	4		

EARTH AND SPACE SCIENCE COURSES (12 Credits) – Required

SUBJECT/ COURSE	TITLE	CR. HRS.	SEMESTER TAKEN	SUBSTITUTION
GEMS 130	Introduction to Environmental Science	4		
GEMS 157 (GES 100)	The Planet Earth	4		
GES 203	Historical Geology	4		

PHYS 121* General Physics I 3 & & 1 PHYS 141* Physics Lab I 1 PHYS 122* General Physics II 3 & & 3 & & 1 PHYS 122* General Physics II 3 & & 1 PHYS 142* Physics Lab II 1 CHEM 125 General Chemistry I 3 & & A CHEM 127 Lab of General & Analytic Chemistry I 1 CHEM 126 General Chemistry II 3 & & A CHEM 128 Lab of General & Analytic Chemistry II 1	SUBJECT/ COURSE	TITLE	CR. HRS.	SEMESTER TAKEN	SUBSTITUTION			
& & A I PHYS 141* Physics Lab I 1 1 PHYS 122* General Physics II 3 3 & & I 1 PHYS 142* Physics Lab II 1 1 CHEM 125 General Chemistry I 3 3 & & I I CHEM 125 General Chemistry I 3 I & & I I CHEM 127 Lab of General & Analytic Chemistry I 1 I CHEM 126 General Chemistry II 3 I & & I I I CHEM 128 Lab of General & Analytic Chemistry II 1 I CHEM 128 Lab of General & Analytic Chemistry II 1 I MATH 126 or MATH131 is a corequisite or prerequisite for PHYS 121/141 and MATH 132 is a prerequisite I					CODONNON			
PHYS 122* General Physics II 3 & & 3 PHYS 142* Physics Lab II 1 CHEM 125 General Chemistry I 3 & & 3 CHEM 127 Lab of General & Analytic Chemistry I 1 CHEM 126 General Chemistry II 3 & & 3 CHEM 128 Lab of General & Analytic Chemistry II 1 MATH 126 or MATH131 is a corequisite or prerequisite for PHYS 121/141 and MATH 132 is a prerequisite								
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PHYS 142* Physics Lab II 1 CHEM 125 General Chemistry I 3 & & 3 CHEM 127 Lab of General & Analytic Chemistry I 1 CHEM 126 General Chemistry II 3 & & 3 CHEM 128 Lab of General & Analytic Chemistry II 1 MATH 126 or MATH131 is a corequisite or prerequisite for PHYS 121/141 and MATH 132 is a prerequisite	PHYS 122*	General Physics II	3					
CHEM 125 General Chemistry I 3 & & 3 CHEM 127 Lab of General & Analytic Chemistry I 1 CHEM 126 General Chemistry II 3 & & 3 CHEM 126 General Chemistry II 3 & & 3 CHEM 128 Lab of General & Analytic Chemistry II 1 MATH 126 or MATH131 is a corequisite or prerequisite for PHYS 121/141 and MATH 132 is a prerequisite	&	&						
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CHEM 127 Lab of General & Analytic Chemistry I 1 CHEM 126 General Chemistry II 3 & & 3 & & 4 CHEM 128 Lab of General & Analytic Chemistry II 1 MATH 126 or MATH131 is a corequisite or prerequisite for PHYS 121/141 and MATH 132 is a prerequisite	CHEM 125	General Chemistry I	3					
CHEM 126 General Chemistry II 3 & & 3 CHEM 128 Lab of General & Analytic Chemistry II 1 MATH 126 or MATH131 is a corequisite or prerequisite for PHYS 121/141 and MATH 132 is a prerequisite	&	&						
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CHEM 128 Lab of General & Analytic Chemistry II 1 MATH 126 or MATH131 is a corequisite or prerequisite for PHYS 121/141 and MATH 132 is a prerequisite	CHEM 126	General Chemistry II	3					
MATH 126 or MATH131 is a corequisite or prerequisite for PHYS 121/141 and MATH 132 is a prerequisite	&	&						
	CHEM 128 Lab of General & Analytic Chemistry II 1							
orequisite for PHVS122/11/2	*MATH 126 or MATH131 is a corequisite or prerequisite for PHYS 121/141 and MATH 132 is a prerequisite or							
	orequisite for P	HYS122/142						

PHYSICAL SCIENCE COURSES (16 Crodits) Poquirod

OTHER COURSES (4 Credits)

(The required Science methods course is considered pedagogy and will be counted with your education courses for certification.)

SUBJECT/ COURSE	TITLE	CR. HRS.	SEMESTER TAKEN	SUBSTITUTION
	Teaching of Science in the Secondary School (offered Fall Semester Only)	3		
EDUC 332	Teaching of Science in the Secondary School			
	Field Placement (offered Fall Semester Only)	1		

This MUST be completed <u>prior</u> to the student teaching semester!

GEOLOGY MINOR WORKSHEET AND "SAMPLE" 4 YEAR PLAN ON THE FOLLOWING PAGES BELOW

GEOLOGY FOR SECONDARY TEACHING CERTIFICATION IN EARTH SCIENCE MINOR IN COMBINATION WITH INTEGRATED SCIENCE GROUP MAJOR

The Geology minor (State Code: DH) for Secondary teachers consists of a minimum of 22 credits.

Teacher candidates for certification in Geology at the Secondary level must pass the Michigan Test for Teacher Certification (MTTC) in Earth/Space Science (Test #020). MTTC content exams should not be taken until 90% of course work in the subject area has been completed. A study guide is available at the MTTC website: (<u>http://www.mttc.nesinc.com/PDFs/MI_field020_SG.pdf</u>).

The courses below meet State standards and have been selected so that teacher candidates will be well prepared for the test. Knowledge must be demonstrated in the following categories in order to successfully pass the MTTC subject area exam:

	Subarea	Approximate % of Questions
1.	Foundations of Scientific Inquiry	20%
2.	Physical and Historical Geology	20%
3.	Oceanography and Freshwater Systems	20%
4.	Meteorology	20%
5.	Astronomy	20%

The following chart is intended to provide you a guide for scheduling your semesters and for keeping track of your grade point average.

PLEASE REFER TO YOUR DEGREE EVALUATION IN KNOWHOPE PLUS IN ADDITION TO THIS DOCUMENT TO DETERMINE FULFILLMENT OF COURSE REQUIREMENTS

REQUIRED GEOLOGY COURSES (Only 8 of 14 credits may be double counted with DI major)

SUBJECT/		CREDIT		
COURSE	TITLE	HOURS	SEMESTER	GRADE
GEMS 130	Introduction to Environmental Science	4		
GEMS 157	Planet Earth	4		
(GES 100)				
GEMS 206	The Night Sky	2		
GES 203	Historical Geology	4		

ADVANCED COURSES (must select 14 credits)

SUBJECT/		CREDIT		
COURSE	TITLE	HOURS	SEMESTER	GRADE
GEMS 201	Evolution of Dinosaurs	2		
GES 225	Intro to Geographic Information Systems	2		
GES 243	Mineralogy	4		
GES 244	Petrology	4		
GES 251	Surficial Geology	4		
GES 252	Structural Geology	4		
GES 320	Introduction to Petroleum Geology	4		
GES 341	Regional Field Geology	2		
GES 351	Invertebrate Paleontology	4		
GES 430	Environmental Geochemistry	4		
GES 450	Hydrogeology	4		
GES 453	Sedimentology	4		

SAMPLE Integrated Science Major (DI) with a Geology Minor FOR SECONDARY CERTIFICATION

4 year plan

Note:

- 1. In order to student teach a minimum G.P.A. of 2.75 is required in your major, minor, education classes, and overall.
- 2. Students earning a Secondary Major must complete field placements in middle and high school, and in both major and minor areas of study.

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3. Students earning a Secondary Major must complete field placements in racially/ethnically and socio-economically diverse classrooms.

	Fall		Spring		Summer				
	CLASS	CR	ATTRIBUTES	CLASS	CR	ATTRIBUTES	CLASS	CR	ABBRIBUTES
FRESHMAN	IDS 172 REL 200	2 4 2 4 4 16	GE – EW GE – HD	PHYS 121/141** IDS 171 GES 100 For. Lang. 2 Total	4 4 4 4	DI & GE (NSL) GE – CH1, GLI DI & GE (NSL) GE – FL2	Social Science 2	2	GE
SOPHMORE	CHEM 125/127 BIOL 105 BIOL 107	10 4 3 1 4 4 16	DI DI DI	CHEM 126/128 EDUC 225/226 GES 203 EDUC 270 Fine Arts 2 Total	4 4 4 4 2 18	DI ED DI ED GE			
	GES elective EDUC 275/276 GES elective REL 100 PHYS 122/142**	4 3 4 2 4 17	ED m GE DI	EDUC 285/286 BIOL 106 BIOL 108 GES elective MATH EDUC 287 Total	4 3 1 4 2 2 16	ED DI DI GE ED	Fine Arts 1	4	GE – FA1
SENIOR	EDUC 331/332	3 2 4 4 2 15	m	EDUC 455 EDUC 480 EDUC 500 IDS 452 Total	1 10 1 4 16	ED ED ED & GE – SSI GE - SRS			

Note: G.L.I. (global learning international) possibilities – check Degree Works, FYS, ENGL 113, IDS 171, Rel2 and select History and Literature courses

*Increasingly we see students bringing in AP credits for English, Math, and some of the social sciences (Psychology or Sociology being most common). If a student does bring in some of these credits, it could eliminate the need for summer courses.

**MATH 126 or MATH131 is a corequisite or prerequisite for PHYS 121/141 and MATH 132 is a prerequisite or corequisite for PHYS122/142.

Key:

- GE General Education
- DI -- Integrated Science Major
- ED Education
- GLD Global Learning Domestic
- GLI Global Learning International
- m minor
- 1. Please see an education faculty member for personal advising. This sample is simply one way to plan your schedule, and your selection of a minor might allow for additional double counting.
- 2. Please consult the Hope College Catalogue for semesters when courses are offered, as these may vary.