Fiscal Unit/Academic Org Administering College/Academic Group	School of Earth Sciences - D0656 Mathematical And Physical Sci Arts And Sciences
Co-adminstering College/Academic Group	Ans And Sciences
Semester Conversion Designation	Re-envisioned with significant changes to program goals and/or curricular requirements (e.g., degree/major name changes, changes in program goals, changes in core requirements, structural changes to tracks/options/courses)
Current Program/Plan Name	Geological Sciences Minor
Proposed Program/Plan Name	Earth Sciences Minor
Program/Plan Code Abbreviation	GEOLSCI-MN
Current Degree Title	

# **Credit Hour Explanation**

Program credit hour requirements		A) Number of credit hours in current program (Quarter credit hours)	B) Calculated result for 2/3rds of current (Semester credit hours)	C) Number of credit hours required for proposed program (Semester credit hours)	D) Change in credit hours
Total minimum credit hours required for completion of program		23	15.3	12	3.3
Required credit hours offered by the unit	Minimum	23	15.3	12	3.3
	Maximum	23	15.3	12	3.3
Required credit hours offered outside of the unit	Minimum	0	0.0	0	0.0
	Maximum	0	0.0	0	0.0
Required prerequisite credit hours not included above Minimum		5	3.3	7	3.7
	Maximum	5	3.3	8	4.7

# Explain any change in credit hours if the difference is more than 4 semester credit hours between the values listed in columns B and C for any row in the above table

These are the credit hour changes for the Earth Sciences Minor: Geophysics Subprogram; this subprogram has the largest credit hour changes of any subprogram in the Earth Sciences Minor. A separate credit-hour-change-table is included for each subprogram in the conversion proposal.

For the Earth Sciences Minor: Geophysics Subprogram -- an additional prerequisite course has been added, in order to illustrate the role of various types of geophysics across the range of Earth Sciences. The minimum credit hour requirement has been reduced to 12, to be consistent with the requirements of most subprograms in the Earth Sciences Minor. The rigor of this subprogram has been maintained, however, by requiring at least 3 courses at the 4000-level and above.

# Program Learning Goals

Note: these are required for all undergraduate degree programs and majors now, and will be required for all graduate and professional degree programs in 2012. Nonetheless, all programs are encouraged to complete these now.

#### **Program Learning Goals**

# Assessment

Assessment plan includes student learning goals, how those goals are evaluated, and how the information collected is used to improve student learning. An assessment plan is required for undergraduate majors and degrees. Graduate and professional degree programs are encouraged to complete this now, but will not be required to do so until 2012.

Is this a degree program (undergraduate, graduate, or professional) or major proposal? No

# **Program Specializations/Sub-Plans**

If you do not specify a program specialization/sub-	plan it will be assumed you are submitti	ng this program for all program specializations/sub-plans.

Program Specialization/Sub-Plan Name Program Specialization/Sub-Plan Goals	Economic Geology (Existing)
Program Specialization/Sub-Plan Name Program Specialization/Sub-Plan Goals	Earth Sciences (New)
Program Specialization/Sub-Plan Name Program Specialization/Sub-Plan Goals	Paleontology (New)
Program Specialization/Sub-Plan Name Program Specialization/Sub-Plan Goals	Mineralogy and Petrology (Existing)
Program Specialization/Sub-Plan Name Program Specialization/Sub-Plan Goals	Geophysics (Existing)
Program Specialization/Sub-Plan Name Program Specialization/Sub-Plan Goals	Geochemistry (Existing)
Program Specialization/Sub-Plan Name Program Specialization/Sub-Plan Goals	Environmental Studies (Existing)
Program Specialization/Sub-Plan Name Program Specialization/Sub-Plan Goals	Anthropology and Archeology (Existing)

# **Pre-Major**

Does this Program have a Pre-Major? No

# Attachments

• Earth Sciences Minor Semester Proposal Attach2 March 18.doc: Earth Sciences Minor Proposal

(Program Proposal. Owner: Krissek,Lawrence Alan)

#### Comments

# **Workflow Information**

Status	User(s)	Date/Time	Step
Submitted	Krissek,Lawrence Alan	03/18/2011 05:04 PM	Submitted for Approval
Approved	Krissek,Lawrence Alan	03/18/2011 05:05 PM	Unit Approval
Pending Approval	Andereck, Claude David	03/18/2011 05:05 PM	College Approval

#### **LETTER FROM PROGRAM-OFFERING UNIT**

DATE: 5 January 2011

- TO: NMS, ASC, and OAA Reviewers
- FROM: Lawrence Krissek, Associate Director for Administration, School of Earth Sciences (Acting Director, 23 December 2010 to ~15 January 2011)

on behalf of W. Berry Lyons, Director, School of Earth Sciences

SUBJECT: Conversion of Geological Sciences undergraduate programs (B.S., B.A., and minors) from quarters to semesters

At the undergraduate level, the School of Earth Sciences presently offers a B.S. in Geological Sciences, a B.A. in Geological Sciences, and a minor in Geological Sciences with 6 tracks: Archeology and Anthropology, Economic Geology, Environmental Studies, Geochemistry, Geophysics, and Mineralogy and Petrology. During the conversion to semesters, we request that the names of all our programs be changed from Geological Sciences to Earth Sciences, so that the names of our degree and minor programs match the name of our School. This detail was not included at the time the School of Earth Sciences was established, so the quarter-to-semester conversion provides an opportunity to establish uniformity between the name of our unit and the names of our undergraduate programs.

In addition to changing the names of our undergraduate degrees and minors, the extent of change during the quarter-to-semester conversion ranges from minimal (for the B.A. and the existing minor tracks) to a significant re-envisioning (for the B.S., where 4 tracks are proposed, and for the minor, with the addition of 2 new tracks). The conversion of our graduate programs will be addressed in a separate letter.

The process that developed the conversions proposed here was led by Prof. Larry Krissek, the SES Associate Director for Administration and chair of the SES Curriculum Committee. Because of the importance of this conversion, the process used the entire faculty as a committee-of-the-whole, with additional input from students, alumni, and potential employers of our graduates. Information from benchmark institutions and from a survey of curricular requirements at 150+ Earth Science/Geological Science departments in the U.S. also was used to guide our discussions.

Beginning in Winter 2010, faculty were informed of the developing boundary conditions (particularly the credit hours required for a degree, and the new General Education requirements) for semester-based degree programs and minors at faculty meetings and via e-mail, and were encouraged to think creatively about the form and content of our undergraduate programs under semesters. The primary focus of discussions within SES was the B.S. program, since the B.S. is the degree taken by the vast majority of our students and is the degree that prepares students for careers as professional earth scientists.

As a result of changes within our faculty in the past decade, combined with the establishment of the School of Earth Sciences, the range of topics considered by our faculty and students has broadened significantly beyond the traditional geological sciences. This breadth of content and interests is not reflected in our present B.S. curriculum, so our discussions quickly focused on whether to establish tracks within our B.S. program. After extensive discussions in small groups and at several faculty meetings, the

faculty voted – on 4 March 2010 – to explore the development of tracks within our B.S. program. That vote was 22 in favor, 2 against, and no abstentions.

Ad hoc faculty "working groups" subsequently developed plans for 4 tracks within our B.S. – Geological Sciences, Earth System Science, Geophysics, and Petroleum Geology and Geophysics. The proposals for the first 3 tracks were discussed at several faculty meetings during Spring 2010, and these tracks were approved by a unanimous faculty vote at a faculty meeting on 9 June 2010 (15 yes, 0 no, 0 abstentions). The proposal for the Petroleum Geology and Geophysics track was developed by another ad hoc "working group" during Summer 2010, was discussed extensively by e-mail during August and September 2010, and was approved by a near-unanimous vote at a faculty meeting on 7 October 2010 (21 yes, 1 no, 0 abstentions).

Conversion of our B.A. was discussed at several faculty meetings and by small groups during Spring 2010, with the conclusion that our existing B.A. should be converted with relatively minimal changes. This conversion proposal was approved by unanimous vote at a faculty meeting on 9 June 2010 (15 yes, 0 no, 0 abstentions).

Conversion of our undergraduate minors also was discussed at several faculty meetings and by small groups during Spring 2010. In addition to concluding that the 6 existing tracks should be converted with relatively minimal changes, the faculty also agreed that we should institute 2 additional tracks: 1) a more generalized Earth Sciences track, and 2) a track in Paleontology. The conversion proposal for the 6 existing tracks and the new Earth Sciences track was approved by a near-unanimous vote at a faculty meeting on 9 June 2010 (14 yes, 1 no, 0 abstentions); the proposal for the new track in Paleontology was approved unanimously by e-mail vote in late June (15 yes, 0 no, 0 abstentions). The conversion proposal for the track was approved by a near-unanimous vote at a faculty underwent minor revision, and the revised proposal for that track was approved by a near-unanimous vote at a faculty meeting on 7 October 2010 (20 yes, 1 no, 1 abstention).

The details of these conversions are included in the appropriate program templates and proposals. Please contact us if you have any questions.

Thank you for your attention to these proposals.

W. Berry Lyons Professor and Director School of Earth Sciences Lawrence Krissek Professor and Associate Director for Administration School of Earth Sciences

### PROGRAM RATIONALE STATEMENT

The date of the last significant revision of the Geological Sciences (now requested to be Earth Sciences) Minor program was in the 1990s.

The proposed changes to the Minor in Earth Sciences can be categorized overall as a significant reenvisioning, although some existing components of the Minor are changed only minimally in the conversion. The proposed changes include the following items:

- change the name of the Minor, from Geological Sciences to Earth Sciences. This name change is
  proposed so that the name of the Minor matches the name of our unit; the name change also is
  appropriate given the fact that our faculty, research areas, course offerings, and student interests have
  broadened from the traditional Geological Sciences to the more-encompassing Earth Sciences. We are
  requesting this name change for all degrees (B.S., B.A., minors, and graduate degrees) presently
  named "Geological Sciences".
- 2a) establish 8 transcriptable subprograms within the Earth Sciences Minor. Six of these are conversions of existing "tracks" Archeology and Anthropology, Economic Geology, Environmental Studies, Geochemistry, Geophysics, and Mineralogy and Petrology. Two of these are new subprograms a general Earth Sciences subprogram, and Paleontology. The details of each subprogram are discussed separately below. Note that a separate version of the PACER credit-hour-conversion-table is included with the requirements for each subprogram.
- 2b) Anthropology and Archeology subprogram conversion of this subprogram is straightforward; courses in the Preparation for this subprogram and in the required core of this subprogram have converted on a 1-to-1 basis. The requirement to choose one additional course also has converted directly, although two additional courses have been added to the list of choices. These two additional courses consider topics (shallow geophysics and stable isotope biogeochemistry) that have become more important in the field since the last revision of this track.

The required core courses and all options for the electives are at the 4000-level and above, making this a particularly rigorous subprogram.

- 2c) Earth Sciences subprogram this is a new subprogram, designed to provide an option for students whose interests in Earth Sciences are not focused within the subject area of a more focused subprogram. It is unclear why a more generalized option was never established in the existing Geological Sciences Minor; semester conversion provides an opportunity to establish such a subprogram. This subprogram requires at least 3 credit hours at the 3000-level or above, thereby ensuring a level of academic rigor.
- 2d) **Economic Geology subprogram** conversion of this program is relatively straightforward. The Preparation for this subprogram has converted on a 1-to-1 basis. The required core of this subprogram still consists of 3 courses, although 1 of the courses has been changed. Due to faculty retirements, we do not anticipate that the converted version of Earth Sci 660 (i.e., Earth Sci 5660) will be offered regularly in the future; as a result, Earth Sci 660 has been replaced in the required core of this subprogram by Earth Sci 2210, which will be offered regularly.

The requirement to choose at least 1 additional course converts directly, although the list of courses available has changed somewhat. Earth Sci 624 is not being converted to a semester form, so it has been dropped from the list of choices. In order to provide other suitable choices, Earth Sci 5621 (Geochemistry) has been added, and Earth Sci 5660 has been moved from the required core to the list of electives (in case it is offered in the future).

Two of the 3 required core courses, and all options for the electives, are at the 4000-level and above, making this a rigorous subprogram.

2e) Environmental Studies subprogram – conversion of this subprogram has broadened student choices in several ways, reflecting broadening in the field of Environmental Studies since this track was last revised. The Preparation for this subprogram still requires 2 courses, but a student now chooses 1 of those courses from a list of 7 options. Five of those 7 courses did not exist when this track was last revised; all 7 of these courses now include a significant component of what is considered "environmental studies".

The required core of this subprogram has been reduced from 3 courses to 1, primarily to reflect changes in the field and to provide greater student choice. At the time this track was established, geomorphology played a central role in what was considered "environmental studies", so Earth Sci 550 was a logical inclusion in the required core. The field has broadened considerably since then, however, so Geomorphology (Earth Sci 5550) has been moved into the electives category in the converted subprogram. In addition, much of "environmental studies" in the Geological Sciences focused on groundwater issues at the time this track was established, so Earth Sci 204 was included in the required core. In order to increase student choice within the present-day broader field of "environmental studies", the converted subprogram allows a student to choose a water-focused course or a more general environmental geosciences course.

The electives requirement has been increased in the conversion, from a minimum of "choose 2" under quarters to a minimum of "choose 3" in semesters; this increase is possible because of the decreased size of the required core. In addition, the converted subprogram requires that the electives include at least 3 credit hours at the 3000-level or above, whereas the electives in the quarter-version of this subprogram could be completed using only 200-level courses. As a result, the rigor of this subprogram has been improved in the conversion.

The number of courses available in the electives list of the converted subprogram has increased markedly, because the number of environmentally focused courses in Earth Sciences has increased significantly since this track was last revised. These electives will accommodate a broad range of student backgrounds (from relatively non-quantitative to highly quantitative) and a broad range of student interests (from the oceans to glaciers to groundwater to surface water).

2f) **Geochemistry subprogram** – this subprogram has been significantly re-envisioned, based on changes in the field of geochemistry and changes in our faculty and course offerings since this track was last revised. The Preparation for this subprogram has been increased from 1 course to 2, with the extra course providing a background in earth history and "deep time". This background is important because several courses now required or elective within this subprogram consider geochemical data, approaches, or conclusions that are employed in the study of earth's past.

The quarter-version of this subprogram prescribed all courses, with those choices significantly influenced by the faculty and course offerings available at the time this track was first established.

Because our faculty and course offerings in geochemistry have increased and changed in the past decade, the converted subprogram is designed to allow student choice at several levels. The student chooses 1 of 3 courses at the 2000-level; each of these courses provides an introduction to the importance of geochemistry in some portion of the Earth Sciences. The student also chooses 2 courses from a list of options at the 5000-level. The 2 required courses (Earth Sci 4421 and 4423) examine the basic building blocks of earth materials from a strongly geochemical perspective, which provides the foundation for the more-detailed upper-level electives.

Two of the 3 required core courses, and all options for the electives, are at the 4000-level and above, making this a rigorous subprogram.

2g) **Geophysics subprogram--** this subprogram has been significantly re-envisioned, based on changes in the field of geophysics and changes in our faculty and course offerings since this track was last revised. The Preparation for this subprogram has been increased from 1 course to 2, with the extra course helping to illustrate the role of various types of geophysics across the range of the Earth Sciences.

Because geophysical data are now used in most fields in the earth sciences, the requirements for the converted subprogram provide significant opportunities for student choice. At least 3 courses must be chosen from a list of geophysics-focused options at the 4000-level and above; these courses examine geophysical techniques and the applications of geophysical data in detail. To complete this subprogram, the student can choose an additional geophysics-focused course, or can choose a course that more explicitly links geophysics to another aspect of the earth sciences.

At least 9 of the 12 semester credit hours in this subprogram will be chosen from courses at the 4000-level and above, making this a rigorous subprogram.

2h) **Mineralogy and Petrology subprogram** – conversion of this subprogram is straightforward; courses in the Preparation for this subprogram and in the required core of this subprogram have converted on a 1-to-1 basis. The requirement to choose at least 2 additional courses also has converted directly, although the list of choices has changed slightly. These changes primarily reflect changes in course offerings due to faculty retirements.

The required core courses and all options for the electives are at the 4000-level and above, making this a particularly rigorous subprogram.

2i) **Paleontology subprogram** -- this is a new subprogram, designed to provide an option for students with an interest in paleontology. This subprogram takes advantage of the strength of Ohio State's graduate program in paleontology, which is ranked in the top 10 in the U.S. The Preparation for this subprogram is consistent with the Preparation for the other subprograms in the Earth Science Minor; the requirements for this subprogram include a required core course in paleontology, followed by student choice of at least 2 courses from a list of appropriate electives. The required core course and all options for the electives are at the 4000-level and above, making this a rigorous subprogram.

The required core course and all options for the electives are at the 4000-level and above, making this a particularly rigorous subprogram.

### LIST OF PROGRAM REQUIREMENTS, SEMESTER COURSES, AND EQUIVALENT <u>QUARTER COURSES</u> <u>And</u> <u>QUARTER AND SEMESTER ADVISING SHEETS (organized by subprogram)</u>

#### 1) EARTH SCIENCES MINOR – subprogram in Anthropology and Archeology (transcriptable)

#### a) "PACER Table"

Program credi	t hour	Quarter	2/3rds of	Semester	Change in
requirements		credit hours	quarter	credit hours	credit hours
		in present	credit hours	in proposed	
		program		program	
Total minimu	m credit hours	20	13.3	13	0.3
to complete pr	rogram				
Required		20	13.3	13	0.3
credit hrs.	Minimum				
offered by		20	13.3	13	0.3
unit	Maximum				
Required		0	0	0	0
credit hrs.	Minimum				
outside unit		0	0	0	0
	Maximum				
Required		10	6.7	8	1.3
prereq. hrs.	Minimum				
not included		10	6.7	8	1.3
above	Maximum				

## Earth Sciences Minor: Anthropology and Archeology Subprogram

**b) Subprogram Rationale:** conversion of this subprogram is straightforward; courses in the Preparation for this subprogram and in the required core of this subprogram have converted on a 1-to-1 basis. The requirement to choose one additional course also has converted directly, although two additional courses have been added to the list of choices. These two additional courses consider topics (shallow geophysics and stable isotope biogeochemistry) that have become more important in the field since the last revision of this track.

# **SUBPROGRAM REQUIREMENTS:**

# COMPARISON OF SUBPROGRAM REQUIREMENTS AND COURSES BETWEEN QUARTERS AND SEMESTERS

Earth Sciences Minor: Anthropology and Archeology Subprogram/Track

Qtr.	Title	Quarter	Semester	Title	Semester	Prerequisites	
Course		Credit	Course		Credit		
Number		Hours	Number		Hours		
	tion for the minor	110015	Preparation for the minor				
				reparation for the minor			
121	The Dynamic	5	1121	The Dynamic	4	Math 1075	
	Earth			Earth		or above	
122	Earth Through Time	5	1122	Earth Through Time	4		
Minor P	rogram:	•	Minor Pro	ogram:	1		
-	te a minimum of 20	credit	-	a minimum of 13	semester cr	edits, as	
,	s follows:		follows:				
a) Curlation		2 1	a)			<b>N 1</b>	
Complet 501	te Earth Sci 421, 42.	s, and	Complete	Earth Sci 4421, 44	125, and 450	<b>NT</b>	
421	Intro.	5	4421	Earth Materials	3	Chem 1210	
	Mineralogy						
423	Intro. Petrology	5	4423	Intro. Petrology	3	Earth Sci	
						1121 and	
		_				4421	
501	Paleontology	5	4501	Paleontology	4	Earth Sci	
1.)			1.)			1122	
b)	• • • • • • • • • • • • • • • • • • •		b)	- 4 l 4	41. 0 .: 4503	5550 4570	
-	te at least one of Ea , and 650:	rth Sci	5622, and	at least one of Ear	th Sci 4502	, 5550, 4560,	
<u>502, 550</u>	Stratigraphy	5	4502	Stratigraphy and	4	Earth Sci	
	and	-		Sedimentation		1121 and	
	Sedimentation					1122	
550	Geomorphology	5	5550	Geomorphology	4	Earth Sci	
						1121 and	
						1122	
650	Glaciology	5	4560	Applied	3	Earth Sci	
				Geophysics		1121; Math	
						1151;	
						Physics	
						1250	
		1	5622	Stable Isotope	3	Rank 4 or	

		Biogeochemistry		Grad
				standing in a
				science
	5650	Glaciology	4	Earth Sci
				4450

**<u>SUBPROGRAM ADVISING SHEETS:</u>** The following 2 pages contain the semester and quarter advising sheets for the Anthropology and Archeology subprogram.

STUDENT NAME: \_\_\_\_\_ ID \_\_\_\_\_

EARTH SCIENCES MINOR: ANTHROPOLOGY AND ARCHAEOLOGY SUBPROGRAM

Minor Checklist	Semester (Au, Sp, Su)	Year	Credits	Grade
PREPARATION FOR	THE MINOR: Complete Ea	arth Sci 112	1 and 1122:	
EarthSci 1121:			4	
EarthSci 1122:			4	
Note: Earth Sci 1121	H and 1122H can substitu	te for Earth	Sci 1121 and 1122	H, respectively
MINOR PROGRAM:	Complete a minimum of	13 semeste	er credits in Earth S	ciences, as follows:
a) Complete Earth S	ci 4421, 4423, and 4501:			
EarthSci 4421:			3	
EarthSci 4423:			3	
EarthSci 4501:			4	
b) Complete at least	one of the following:			
EarthSci 4502:			4	
EarthSci 5550:			4	
EarthSci 4560:			3	
EarthSci 5622:			3	
EarthSci 5650:			4	

# EARTH SCIENCES MINOR:

# ANTHROPOLOGY AND ARCHAEOLOGY TRACK (QUARTERS)

Minor Checklist	Quarter (Au, Wi, Sp)	Year	Credits	Grade
PREPARATION FOR	THE MINOR:			
EarthSci 121:			5	
EarthSci 122:			5	
Neter Feath Cel 42411		- fan Fanth Cair	124 and 122 man	

Note: Earth Sci 121H and 122H can substitute for Earth Sci 121 and 122, respectively.

#### MINOR PROGRAM: Complete a minimum of 20 credit hours in Earth Sciences, as follows:

## a) Complete Earth Sci 421, 423, and 501:

EarthSci 421:		5	
EarthSci 423:		5	
EarthSci 501:		5	
b) Complete at least one	of the following courses:		
EarthSci 502:		5	
EarthSci 550:		5	
EarthSci 650:		5	

## 2) EARTH SCIENCES MINOR – subprogram in Earth Sciences (transcriptable)

# a) "PACER Table"

Earth Sciences Minor: Earth Sciences Subprogram (New)

Program credi	t hour	Quarter credit hours	2/3rds of	Semester	Change in
requirements	requirements		quarter	credit hours	credit hours
		in present	credit hours	in proposed	
		program		program	
Total minimu	m credit hours			12	
to complete pr	rogram				
Required				12	
credit hrs.	Minimum				
offered by				12	
unit	Maximum				
Required				0	
credit hrs.	Minimum				
outside unit				0	
	Maximum				
Required				7	
prereq. hrs.	Minimum				
not included				8	
above	Maximum				

**b) Subprogram Rationale:** this is a new subprogram, designed to provide an option for students whose interests in Earth Sciences do not lie within the subject area of a more focused subprogram. It is unclear why a more generalized option was never established in the existing Geological Sciences Minor; semester conversion provides an opportunity to establish such a subprogram. This subprogram requires at least 3 credit hours at the 3000-level or above, thereby ensuring a level of academic rigor.

### **SUBPROGRAM REQUIREMENTS:**

# COMPARISON OF SUBPROGRAM REQUIREMENTS AND COURSES BETWEEN QUARTERS AND SEMESTERS

Earth Sciences Minor: Earth Sciences Subprogram/Track - no quarter equivalent

Semester	Title	Semester	Prerequisites
Course		Credit	-
Number		Hours	
Preparat	ion for the minor:		
-			
Complete	e one of (Earth Sci 1100 or 1105 or 110	08 or 1110 or 1	121 or 1151 or 2155) and
Earth Sc	i 1122		
1100	Planet Earth: How It Works	4	
1105	Geology & the National Parks	3	
1108	Gemstones	3	
1110	History of Life on Earth: Global	3	
	Change in the Biosphere		
1121	The Dynamic Earth	4	Math 1075 or above
1151	Natural Hazards	3	
2155	Energy and Environment	4	
and			
1122	Earth Through Time	4	
Note: (W	here available, an Honors version can su	bstitute for the e	equivalent non-Honors
course lis	ted above)		

### **Minor Program:**

Complete a minimum of 12 semester credit hours in Earth Sciences at the 2000-level and above, with at least 3 credit hours at the 3000-level and above. A maximum of 3 credit hours of internship (x191), research (x998, x999) and/or individual study (x193) can be counted toward the minor.

<u>SUBPROGRAM ADVISING SHEETS:</u> The following page contains the semester advising sheet for the new Earth Sciences subprogram

Student Name	3:	ID			
EARTH SCIENC	CES MINOR: EART	h Scien	ces Subpro	GRAM	
Minor Checklist	Semester (Au, Sp, Su)	Year	Credits	Grade	
PREPARATION FOR	THE MINOR Complete o	one of:			
EarthSci 1100:			4		
EarthSci 1105:			3		
EarthSci 1108:			3		
EarthSci 1110:			3		
EarthSci 1121:			4		
EarthSci 1151:			3		
EarthSci 2155:			3		
and:					
EarthSci 1122:			4_		

Note: Where available, an Honors version can substitute for the equivalent non-Honors course listed above.

MINOR PROGRAM: Complete a minimum of 12 semester credit hours in Earth Sciences at the 2000-level and above, with at least 3 credit hours at the 3000-level and above. A maximum of 3 credit hours of internship (x191), research (x998, x999) and/or individual study (x193) can be counted toward the minor.

EarthSci	:	 	 
EarthSci	:	 	 
EarthSci	:	 	 
EarthSci	:	 	 
EarthSci	:	 	 
EarthSci	:	 	 
EarthSci	:	 	 

### 3) EARTH SCIENCES MINOR – subprogram in Economic Geology (transcriptable)

### a) "PACER Table"

Program credit hour requirements		Quarter credit hours in present	2/3rds of quarter credit hours	Semester credit hours in proposed	Change in credit hours
Total minimu	en ana dit harrea	program	12.2	program	1.2
		20	13.3	12	1.3
to complete pr	ogram				
Required		20	13.3	12	1.3
credit hrs.	Minimum				
offered by		20	13.3	12	1.3
unit	Maximum				
Required		0	0	0	0
credit hrs.	Minimum				
outside unit		0	0	0	0
	Maximum				
Required		5	3.3	4	0.7
prereq. hrs.	Minimum				
not included		5	3.3	4	0.7
above	Maximum				

Earth Sciences Minor: Economic Geology Subprogram

b) Subprogram Rationale: conversion of this program is relatively straightforward. The Preparation for this subprogram has converted on a 1-to-1 basis. The required core of this subprogram still consists of 3 courses, although 1 of the courses has been changed. Due to faculty retirements, we do not anticipate that the converted version of Earth Sci 660 (i.e., Earth Sci 5660) will be offered regularly in the future; as a result, Earth Sci 660 has been replaced in the required core of this subprogram by Earth Sci 2210, which will be offered regularly.

The requirement to choose at least 1 additional course converts directly, although the list of courses available has changed somewhat. Earth Sci 624 is not being converted to a semester form, so it has been dropped from the list of choices. In order to provide other suitable choices, Earth Sci 5621 (Geochemistry) has been added, and Earth Sci 5660 has been moved from the required core to the list of electives (in case it is offered in the future).

Two of the 3 required core courses, and all options for the electives, are at the 4000-level and above, making this a rigorous subprogram.

# **SUBPROGRAM REQUIREMENTS:**

# COMPARISON OF SUBPROGRAM REQUIREMENTS AND COURSES BETWEEN QUARTERS AND SEMESTERS

Earth Sciences Minor: Economic Geology Subprogram/Track

	TT: (1		G (	TT' (1	G (	D · ·
Qtr.	Title	Quarter	Semester	Title	Semester	Prerequisites
Course		Credit	Course		Credit	
Number		Hours	Number		Hours	
Preparati	ion for the minor		Preparation for the minor			
121	The Dynamic	5	1121	The Dynamic	4	Math 1075
	Earth			Earth		or above
			(Earth Sci	1121H can substitu	te for Earth	Sci 1121)
	ogram: Minimum urs, as follows:	of 20	Minor Pro hours, as f	ogram: Minimum ( follows:	of 12 semes	ter credit
	ete the following 3			ete the following 3	courses:	
			2210	Energy, Mineral Resources, and Society	3	
421	Intro. Mineralogy	5	4421	Earth Materials	3	Chem 1210
423	Intro. Petrology	5	4423	Intro. Petrology	3	Earth Sci 1121 and 4421
660	Geology of Metallic Deposits	5				
b) Compl	ete one or both of	the	b) Comple	ete one or more of	the followi	ng, as needed
following credit hou	, as needed to comp urs:	plete 20	to complet	te at least 12 semes	ster credit l	nours:
			5621	Introduction to Geochemistry	3	Sr standing in Earth Sci or related fields; Chem 1220 or above; or permission of instructor
624	Microscopy of Opaque Minerals	3				

			5660	Geology of Metallic Deposits	4	Earth Sci 4423
670	Regional and Economic Geology of Selected Areas	3 or 5	5670	Regional and Economic Geology of Selected Areas	2 to 4	Earth Sci 4502, Earth Sci 4530, and Earth Sci 4550; or permission of instructor

**<u>SUBPROGRAM ADVISING SHEETS</u>**: The following 2 pages contain the semester and quarter advising sheets for the Economic Geology subprogram.

STUDENT NAME:	 ID

# EARTH SCIENCES MINOR: ECONOMIC GEOLOGY SUBPROGRAM

Minor Checklist	Semester (Au, Sp, Su)	Year	Credits	Grade
PREPARATION FOR	THE MINOR:			
EarthSci 1121:			4	
(Earth Sci 1121H can	substitute for Earth Sci 12	121)		
MINOR PROGRAM:	Complete a minimum of	12 semeste	er credit hours in Ea	rth Sciences, as follows:
a) Complete the foll	owing 3 courses:			
EarthSci 2210:			3	
EarthSci 4421:			3	
EarthSci 4423:			3	
b) complete one or i	more of the following, as	needed to	complete at least 1	2 semester credit hours:
EarthSci 5621:			3	
EarthSci 5660:			4	
EarthSci 5670:			2 or 4	

Student Name:	ID
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# EARTH SCIENCES MINOR:

# ECONOMIC GEOLOGY TRACK (QUARTERS)

Minor Checklist Qtr (Au, Wi, Sp) Year Credits Grade

\_\_\_\_\_

#### PREPARATION FOR THE MINOR:

EarthSci 121: \_\_\_\_\_5\_\_\_\_

(Earth Sci 121H can substitute for Earth Sci 121)

#### MINOR PROGRAM: Complete a minimum of 20 credit hours in Earth Sciences, as follows:

#### a) Complete Earth Sci 421, 423, and 660:

EarthSci 421:	 <u> </u>	5	
EarthSci 423:	 	5	
EarthSci 660:	 	5	

b) Complete one or more of the following, as needed to complete at least 20 credit hours:

EarthSci 624:	 	3	
EarthSci 670:	 	3 or 5	

### 4) EARTH SCIENCES MINOR – subprogram in Environmental Studies (transcriptable)

### a) "PACER Table"

Program credi	t hour	Quarter	2/3rds of	Semester	Change in
requirements		credit hours	quarter	credit hours	credit hours
		in present	credit hours	in proposed	
		program		program	
Total minimu	m credit hours	23	15.3	12	3.3
to complete pr	rogram				
Required		23	15.3	12	3.3
credit hrs.	Minimum				
offered by		23	15.3	12	3.3
unit	Maximum				
Required		0	0	0	0
credit hrs.	Minimum				
outside unit		0	0	0	0
	Maximum				
Required		10	6.7	7	0.3
prereq. hrs.	Minimum				
not included		10	6.7	8	1.3
above	Maximum				

Earth Sciences Minor: Environmental Studies Subprogram

Explanation: Minimum semester credit hours required for this subprogram have been reduced to 12, in order to be more consistent with the requirements in other subprograms in the Earth Sciences Minor. However, more electives have been added at the 4000-level and above, and a requirement has been added for at least 3 credit hours at the 3000-level and above. This requirement for at least 1 upper-level elective increases the academic rigor of this subprogram.

**b) Subprogram Rationale:** conversion of this subprogram has broadened student choices in several ways, reflecting broadening in the field of Environmental Studies since this track was last revised. The Preparation for this subprogram still requires 2 courses, but a student now chooses 1 of those courses from a list of 7 options. Five of those 7 courses did not exist when this track was last revised; all 7 of these courses now include a significant component of what is considered "environmental studies".

The required core of this subprogram has been reduced from 3 courses to 1, primarily to reflect changes in the field and to provide greater student choice. At the time this track was established, geomorphology played a central role in what was considered "environmental studies", so Earth Sci 550 was a logical inclusion in the required core. The field has broadened considerably since then, however, so Geomorphology (Earth Sci 5550) has been moved into the electives category in the converted subprogram. In addition, much of "environmental studies" in the Geological Sciences

focused on groundwater issues at the time this track was established, so Earth Sci 204 was included in the required core. In order to increase student choice within the present-day broader field of "environmental studies", the converted subprogram allows a student to choose a water-focused course or a more general environmental geosciences course.

The electives requirement has been increased in the conversion, from a minimum of "choose 2" under quarters to a minimum of "choose 3" in semesters; this increase is possible because of the decreased size of the required core. In addition, the converted subprogram requires that the electives include at least 3 credit hours at the 3000-level or above, whereas the electives in the quarter-version of this subprogram could be completed using only 200-level courses. As a result, the rigor of this subprogram has been improved in the conversion.

The number of courses available in the electives list of the converted subprogram has increased markedly, because the number of environmentally focused courses in Earth Sciences has increased significantly since this track was last revised. These electives will accommodate a broad range of student backgrounds (from relatively non-quantitative to highly quantitative) and a broad range of student interests (from the oceans to glaciers to groundwater to surface water).

### **SUBPROGRAM REQUIREMENTS:**

## COMPARISON OF SUBPROGRAM REQUIREMENTS AND COURSES BETWEEN QUARTERS AND SEMESTERS

Qtr.	Title	Quarter	Semester	Title	Semester	Prerequisites
Course		Credit	Course		Credit	
Number		Hours	Number		Hours	
Preparat	tion for the minor	:	<b>Preparation</b>	for the minor: Con	nplete one	course from
Complet	e Earth Sci 121 ai	nd 122	(a), and Eart	h Sci 1122		
121	The Dynamic	5	<b>a</b> ) 1100 or	Planet Earth or	3 or 4	
	Earth		1105 or	Geology of the		
			1108 or	National Parks		
			1110 or	or Gemstones or		
			1121 or	Life on Earth or		
			1151 or	The Dynamic		
			2155	Earth or Natural		
				Hazards or		
				Energy and		
				Environment		
122	Earth through	5	1122	Earth through	4	
	Time		Time			
			(Where available, an Honors course can substitute for the			
			equivalent not	n-Honors course lis	ted above)	

Earth Sciences Minor: Environmental Studies Subprogram/Track

Minor Program: Minimum of 23 credit hours, as follows: a) Complete the following 3 courses:		Minor Progr hours, as foll	am: Minimum of 1 ows:	12 semester	r credit	
		/	a) Complete one of the following 2 courses:			
203	Environmental Geoscience	5	2203	Environmental Geoscience	3	
204	Exploring Water Issues	5	2204	Exploring Water Issues	3	
550	Geomorphology	5		100400		
	nplete at least 8 cred	_	b) Complete	9 or more semeste	r credit ho	urs chosen
	from the following o		from the follo	owing list of course e at the 3000-level	es. At least	
			2203 or 2204 (whichever is not used to satisfy Requirement "a" above)	Environmental Geoscience or Exploring Water Issues	3	
206	Principles of Oceanography	5	2206	Principles of Oceanography	3	
210	Energy, Mineral Resources, and Society	5	2210	Energy, Mineral Resources, and Society	3	
212	Introduction to Earth Materials	3	2212	Introduction to Earth Materials	4	
			4450	Water, Ice and Energy in the Earth System	3	Earth Sci 1100 or 1121, or Geog 3901 or 3900 or 5900, or permission of instructor
			5206	Advanced Oceanography	3	Earth Sci 1100 or 1121 or 1105 or permission of instructor
			5550	Geomorphology	4	Earth Sci 1121 and 1122, or permission of instructor

583.xx	Field Geology for Educators	3	4189.xx	Field Geology for Educators	2	Earth Sci 1100 or equivalent, and permission
621	Principles of Geochemistry	3	5621	Introduction to Geochemistry	3	of instructor Sr standing in Earth Sci or related fields and Chem 1220; or permission of instructor
			5622	Stable Isotope Biogeochemistry	3	Sr standing in any science or permission of instructor
			5627	Global Biogeochemical Cycles	3	Earth Sci 5621 or permission of instructor
			5628	Environmental Isotope Geochemistry	3	Earth Sci 5621 or permission of instructor
650	Glaciology	5	5650	Glaciology	4	Earth Sci 4450 or permission of instructor
651	Hydrogeology	5	5651	Hydrogeology	4	Earth Sci 1121 and Math 1152; or permission of instructor
652	Hydrogeology Field Methods	5				
			5663	Global Change and Sustainability in the Earth System	4	Sr standing in Earth Sci, or permission of instructor
			5717	Critical Issues in World	4	Earth Sci 5651

	Freshwater Resources		
5751	Quantitative Groundwater Flow Modeling	4	Earth Sci 5651
5752	Contaminants in Aqueous Systems	4	Earth Sci 5651
5754	Risk Assessment and Management in Earth Systems	4	Earth Sci 5651 or permission of instructor

**SUBPROGRAM ADVISING SHEETS:** The following 3 pages contain the semester and quarter advising sheets for the Environmental Studies subprogram.

STUDENT NAME:	ID
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# EARTH SCIENCES MINOR: ENVIRONMENTAL STUDIES SUBPROGRAM

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Minor Checklist <u>s</u>	emester (Au, Sp, Su)	Year	Credits	Grade	
PREPARATION FOR THE	E MINOR Complete o	one of:			
EarthSci 1100:			4		
EarthSci 1105:			3		
EarthSci 1108:			3		
EarthSci 1110:			3		
EarthSci 1121:			4		
EarthSci 1151:			3		
EarthSci 2155:			4		
and:					
EarthSci 1122:			4		
(Where available, an Ho	onors version of a cours	se listed above	can substitute for	its non-Honors version	ı.)
MINOR PROGRAM:					
a) Complete either Ear	th Sci 2203 or Earth Sci	2204 (circle co	urse completed):		
EarthSci 2203 or 2204:			3		
b) Complete a minimur be at the 3000-level or		hours from the	courses listed be	low. At least 3 credit	hours must
EarthSci 2203 or 2204:			3		
(whichever was not use	d to meet requirement	t "a" above)			
EarthSci 2206:			3		
EarthSci 2210:			3		
EarthSci 2212:			4		
EarthSci 4450:			3		

EarthSci 5206:	 	3	
EarthSci 5550:	 	4	
EarthSci 4189.xx:	 	2	
EarthSci 5621:	 	3	
EarthSci 5622:	 	3	
EarthSci 5627:	 	3	
EarthSci 5628:	 	3	
EarthSci 5650:	 	4	
EarthSci 5651:	 	4	
EarthSci 5663:	 	4	
EarthSci 5717:	 	4	
EarthSci 5751:	 	4	
EarthSci 5752:	 	4	
EarthSci 5754:	 	4	<u> </u>

STUDENT NAME: \_\_\_\_\_ ID \_\_\_\_\_

EARTH SCIENCES MINOR:

EarthSci 650:

EarthSci 651:

EarthSci 652:

# ENVIRONMENTAL STUDIES TRACK (QUARTERS)

Minor Checklist	Qtr (Au, Wi, Sp)	Year	Credits	Grade			
PREPARATION FOR THE MINOR Complete Earth Sci 121 and 122:							
EarthSci 121:			5				
EarthSci 122:			5				
(Earth Sci 121H and 1	22H can substitute f	or Earth Sci	121 and 122, respective	ly.)			
	-	n of 23 credi	it hours in Earth Science	s, as follows:			
a) Complete Earth Sc	i 203, 204, and 550:						
EarthSci 203:			5				
EarthSci 204:			5				
EarthSci 550:			5				
b) Complete a minim	um of 8 credit hours	s from the c	ourses listed below:				
EarthSci 206:			5				
EarthSci 210:			5				
EarthSci 212:			3				
EarthSci 583.xx:			3				
EarthSci 621:			5				

\_\_\_\_\_5\_\_\_\_

\_\_\_\_\_5\_\_\_\_

\_\_\_\_\_5\_\_\_\_

### 5) EARTH SCIENCES MINOR – subprogram in Geochemistry (transcriptable)

### a) "PACER Table"

Program credi requirements	t hour	Quarter credit hours	2/3rds of quarter	Semester credit hours	Change in credit hours
		in present	credit hours	in proposed	
				program	
Total minimu	m credit hours	23	15.3	15	0.3
to complete pr	rogram				
Required		23	15.3	15	0.3
credit hrs.	Minimum				
offered by		23	15.3	15	0.3
unit	Maximum				
Required		0	0	0	0
credit hrs.	Minimum				
outside unit		0	0	0	0
	Maximum				
Required		5	3.3	8	4.7
prereq. hrs.	Minimum				
not included		5	3.3	8	4.7
above	Maximum				

Earth Sciences Minor: Geochemistry Subprogram

Explanation: Earth Sci 1122 (Earth through Time) has been added as a prerequisite, because the types of geochemistry included in this minor have been increased. Some of those aspects of geochemistry are employed in the study of earth's past, so a background in earth history and "deep time" is essential to understanding these geochemical applications.

**b) Subprogram Rationale:** this subprogram has been significantly re-envisioned, based on changes in the field of geochemistry and changes in our faculty and course offerings since this track was last revised. The Preparation for this subprogram has been increased from 1 course to 2, with the extra course providing a background in earth history and "deep time". This background is important because several courses now required or elective within this subprogram consider geochemical data, approaches, or conclusions that are employed in the study of earth's past.

The quarter-version of this subprogram prescribed all courses, with those choices significantly influenced by the faculty and course offerings available at the time this track was first established.

Because our faculty and course offerings in geochemistry have increased and changed in the past decade, the converted subprogram is designed to allow student choice at several levels. The student chooses 1 of 3 courses at the 2000-level; each of these courses provides an introduction to the importance of geochemistry in some portion of the Earth Sciences. The student also chooses 2 courses from a list of options at the 5000-level. The 2 required courses (Earth Sci 4421 and 4423)

examine the basic building blocks of earth materials from a strongly geochemical perspective, which provides the foundation for the more-detailed upper-level electives.

Two of the 3 required core courses, and all options for the electives, are at the 4000-level and above, making this a rigorous subprogram.

#### **SUBPROGRAM REQUIREMENTS:**

#### COMPARISON OF SUBPROGRAM REQUIREMENTS AND COURSES BETWEEN QUARTERS AND SEMESTERS

Earth Sciences Minor: Geochemistry Subprogram/Track

Qtr.	Title	Quarter	Semester	Title	Semester	Prerequisites	
Course		Credit	Course		Credit	1	
Number		Hours	Number		Hours		
	ion for the minor			on for the minor:		Earth Sci	
Trepara	ion for the minor		1121 and		compiete	Laith Sei	
121	The Dynamic	5	1121 and 1121	The Dynamic	4	Math 1075	
121	Earth	5	1121	Earth	4	or above	
	Latu		1122		4		
			1122	Earth through	4		
				Time			
			(Honors v	ersions can substit	ute for 1121	and 1122)	
Minor P	rogram (23 credit	hrs):	Minor Pr	ogram: Minimun	n of 15 sem	ester credit	
	e the following 5 c		hours, as	0			
-	0						
			a) Complete 1 of the following 3 courses:				
204	Exploring	5	2203	Environmental	3		
	Water Issues			Geoscience			
212	Intro. to Earth	3	2204	Exploring	3		
	Materials	-		Water Issues	-		
550	Geomorphology	5	2206	Principles of	3		
	000000000000000000000000000000000000000	C		Oceanography	C		
620	Principles of	5		occunogrupny		<u> </u>	
020	Isotope	5					
	Geology		b) Compl	ete Earth Sci 442	1 and 4423		
621	Principles of	5			1 anu 4423		
021	Geochemistry	5					
	Oeochennisu y		4421	Earth Materials	3	Chem 1210	
			4421		3	Earth Sci	
			4423	Introductory	5	1121 and	
				Petrology			
						Earth Sci	
						4423	

c) Complete 2 courses from the following list:			
5621	Intro to Geochemistry	3	Sr standing in Earth Sci or related fields; Chem 1220; or permission of instructor
5622	Stable Isotope Geochemistry	3	Sr standing in science program or permission of instructor
5627	Global Biogeochemical Cycles	3	Earth Sci 5621 or permission of instructor
5628	Environmental Isotope Geochemistry	3	Earth Sci 5621 or permission of instructor

**SUBPROGRAM ADVISING SHEETS:** The following 2 pages contain the semester and quarter advising sheets for the Geochemistry subprogram.

STUDENT NAME:	ID
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# EARTH SCIENCES MINOR: GEOCHEMISTRY SUBPROGRAM

Minor Checklist	Semester (Au, Sp, Su)	Year	Credits	Grade	
PREPARATION FOR	THE MINOR:				
EarthSci 1121:			4		
EarthSci 1122:			4		

(Honors versions can substitute for Earth Sci 1121 and 1122)

#### MINOR PROGRAM: Complete a minimum of 15 semester credit hours in Earth Sciences, as follows:

#### a) Complete one of the following courses:

EarthSci 2203:		 3	
EarthSci 2204:		 3	
EarthSci 2206:		 3	
b) Complete Earth Sci 44	21 and 4423:		
EarthSci 4421:		 3	
EarthSci 4423:		 3	
c) Complete 2 of the foll	owing courses:		
EarthSci 5621:		 3	
EarthSci 5622:		 3	
EarthSci 5627:		 3	
EarthSci 5628:		 3	

STUDENT NAME:	 ID

# EARTH SCIENCES MINOR: GEOCHEMISTRY TRACK (QUARTERS)

Minor Checklist	Qtr (Au, Wi, Sp)	Year	Credits	Grade	
PREPARATION FOR THI	E MINOR:				
EarthSci 121:			5		
(Earth Sci 121H can sub	ostitute for Earth Sci 12	21)			

#### MINOR PROGRAM: Complete the following courses (23 credit hours in Earth Sciences):

EarthSci 204:	 	5	
EarthSci 212:	 	3	
EarthSci 550:	 	5	
EarthSci 620:	 	5	
EarthSci 621:	 	5	

### 6) EARTH SCIENCES MINOR – subprogram in Geophysics (transcriptable)

### a) "PACER Table"

Program credit hour requirements		Quarter credit hours	2/3rds of quarter	Semester credit hours	Change in credit hours
		in present	credit hours	in proposed	
		program		program	
Total minimu	m credit hours	23	15.3	12	3.3
to complete pr	rogram				
Required		23	15.3	12	3.3
credit hrs.	Minimum				
offered by		23	15.3	12	3.3
unit	Maximum				
Required		0	0	0	0
credit hrs.	Minimum				
outside unit		0	0	0	0
	Maximum				
Required		5	3.3	7	3.7
prereq. hrs.	Minimum				
not included		5	3.3	8	4.7
above	Maximum				

Earth Sciences Minor: Geophysics Subprogram

Explanation: An additional prerequisite course has been added, in order to illustrate the role of various types of geophysics across the range of the Earth Sciences. The minimum credit hour requirement has been reduced to 12, to be consistent with the requirements of most subprograms in the Earth Sciences Minor. The rigor of this subprogram has been maintained, however, by requiring at least 3 courses at the 4000-level and above.

**b) Subprogram Rationale:** this subprogram has been significantly re-envisioned, based on changes in the field of geophysics and changes in our faculty and course offerings since this track was last revised. The Preparation for this subprogram has been increased from 1 course to 2, with the extra course helping to illustrate the role of various types of geophysics across the range of the Earth Sciences.

Because geophysical data are now used in most fields in the earth sciences, the requirements for the converted subprogram provide significant opportunities for student choice. At least 3 courses must be chosen from a list of geophysics-focused options at the 4000-level and above; these courses examine geophysical techniques and the applications of geophysical data in detail. To complete this subprogram, the student can choose an additional geophysics-focused course, or can choose a course that more explicitly links geophysics to another aspect of the earth sciences.

At least 9 of the 12 semester credit hours in this subprogram will be chosen from courses at the 4000-level and above, making this a rigorous subprogram.

#### **SUBPROGRAM REQUIREMENTS:**

# COMPARISON OF SUBPROGRAM REQUIREMENTS AND COURSES BETWEEN QUARTERS AND SEMESTERS

Earth Sciences Minor: Geophysics Subprogram/Track

Qtr.	Title	Quarter	Semester	Title	Semester	Prerequisites	
Course		Credit	Course		Credit		
Number		Hours	Number		Hours		
Prepara	Preparation for the minor		Preparation for the minor: Complete 2 of the				
			following				
121	The Dynamic	5	1121	The Dynamic	4	Math 1075	
	Earth			Earth		or above	
			1122	Earth through	4		
				Time			
			1151	Natural	3		
				Hazards			
			2155	Energy and	4		
				Environment			
			(Honors v	ersions can substit	ute for 1121	and 1122)	
Minor F	Program (23 credi	t hrs):		ogram: Minimun			
				Earth Sciences at			
	m of 23 credit ho	urs, as		th at least 9 credi	t hours cho	sen from the	
follows:			following				
			4310	Remote	3	Earth Sci	
				Sensing in the		1121, Math	
				Earth Sciences		1151,	
						Physics	
						1250	
a) Com	plete the following	<u>4 courses:</u>	4421	Earth Materials	3	1250 Chem 1210	
<b>a) Comj</b> 212	plete the following Intro. to Earth	<b>4 courses:</b>	4421 4423	Earth Materials Intro Petrology	3 3	1250	
					-	1250 Chem 1210	
	Intro. to Earth				-	1250 Chem 1210 Earth Sci	
	Intro. to Earth				-	1250 Chem 1210 Earth Sci 1121 and	
	Intro. to Earth				-	1250 Chem 1210 Earth Sci 1121 and Earth Sci	
212	Intro. to Earth Materials	3	4423	Intro Petrology	3	1250Chem 1210Earth Sci1121 andEarth Sci4421	

560	Intro Geophysics	5	5680	Deep Earth Geophysics	3	Physics 1250 Math 1152, Physics
680	Advanced Geophysics	5	5687	Energy Geophysics	3	1251 Earth Sci 1121, Math 1151, Physics 1250
b) Complete at least 5 credit hoursfrom the following courses:646Geodynamics5		5780	Reflection Seismology	4	Earth Sci 1121, Math 1151,	
686	Environmental Geophysics	5				Physics 1250
687	Exploration Geophysics	5				

**<u>SUBPROGRAM ADVISING SHEETS:</u>** The following 2 pages contain the semester and quarter advising sheets for the Geophysics subprogram.

## EARTH SCIENCES MINOR: GEOPHYSICS SUBPROGRAM

Minor Checklist	Semester (Au, Sp, Su)	Year	Credits	Grade
PREPARATION FOR	THE MINOR: Complete 2	of the follow	ving 4 courses.	
	The window. Complete 23		ville 4 courses.	
EarthSci 1121:			4	
EarthSci 1122:			4	
EarthSci 1151:			3	
EarthSci 2155:			3	

(Honors versions can substitute for Earth Sci 1121 and 1122)

MINOR PROGRAM: Complete a minimum of 12 semester credit hours in Earth Sciences at the 2000-level and above, with at least 9 credit hours chosen from the following courses:

EarthSci 4310:	 	3	
EarthSci 4421:	 	3	
EarthSci 4423:	 	3	
EarthSci 4560:	 	3	
EarthSci 5680:	 	3	
EarthSci 5687:	 	3	
EarthSci 5780:	 	4	

STUDENT NAME:	 ID

# EARTH SCIENCES MINOR: GEOPHYSICS TRACK (QUARTERS)

Minor Checklist	Qtr (Au, Sp, Su)	Year	Credits	Grade				
PREPARATION FOR THE MINOR: Complete Earth Sci 121:								
EarthSci 121:			5					
(Earth Sci 121H can substi	tute for Earth Sci 121	)						
MINOR PROGRAM: Complete a minimum of 23 credit hours in Earth Sciences, as follows: a) Complete Earth Sci 212, 530, 560, and 680:								
EarthSci 212:			3					
EarthSci 530:			5					
EarthSci 560:			5					
EarthSci 680:			5					
b) Complete at least 5 credit hours in Earth Sciences, chosen from the following courses:								
EarthSci 646:			5					
EarthSci 686:			5					
EarthSci 687:			5					

### 7) EARTH SCIENCES MINOR – subprogram in Mineralogy and Petrology (transcriptable)

#### a) "PACER Table"

Program credit hour requirements		Quarter credit hours in present	2/3rds of quarter credit hours	Semester credit hours in proposed	Change in credit hours
Total minimu	m aradit hours	program 20	13.3	program 12	1.3
to complete pr		20	15.5	12	1.5
Required		20	13.3	12	1.3
credit hrs.	Minimum				
offered by		20	13.3	12	1.3
unit	Maximum				
Required		0	0	0	0
credit hrs.	Minimum				
outside unit		0	0	0	0
	Maximum				
Required		5	3.3	4	0.7
prereq. hrs.	Minimum				
not included		5	3.3	4	0.7
above	Maximum				

Earth Sciences Minor: Mineralogy and Petrology Subprogram

**b) Subprogram Rationale:** conversion of this subprogram is straightforward; courses in the Preparation for this subprogram and in the required core of this subprogram have converted on a 1-to-1 basis. The requirement to choose at least 2 additional courses also has converted directly, although the list of choices has changed slightly. These changes primarily reflect changes in course offerings due to faculty retirements.

The required core courses and all options for the electives are at the 4000-level and above, making this a particularly rigorous subprogram.

## **SUBPROGRAM REQUIREMENTS:**

## COMPARISON OF SUBPROGRAM REQUIREMENTS AND COURSES BETWEEN QUARTERS AND SEMESTERS

Earth Sciences Minor: Mineralogy and Petrology Subprogram/Track

Qtr.	Title	Quarter	Semester	Title	Semester	Prerequisites	
Course	1100	Credit	Course	11110	Credit	Trerequisites	
Number		Hours	Number		Hours		
	ion for the minor	110015	Preparation for the minor				
reputation for the million			Treparati				
121	The Dynamic	5	1121	The Dynamic	4	Math 1075	
	Earth			Earth		or above	
			(Earth Sci	1121H can substitu	te for Earth	Sci 1121)	
Minor Pr	ogram: Minimum	of 20	Minor Pro	ogram: Minimum	of 12 semes	ster credit	
	urs, as follows:		hours, as t				
	ete the following 2			ete the following 2	courses:		
courses:	8			8			
421	Intro. Mineralogy	5	4421	Earth Materials	3	Chem 1210	
423	Intro. Petrology	5	4423	Intro. Petrology	3	Earth Sci 1121 and 4421	
	ete a minimum of			ete a minimum of		credit hours	
of courses	urs from the follow	ing list	from the following list of courses:				
601.01	Sedimentary	5	5601.01	Sedimentary	4	Earth Sci	
001.01	Petrology of	5	2001.01	Petrology:		4502 or	
	Sandstones			Sandstones		permission	
						of instructor	
601.02	Sedimentary	5	5601.02	Sedimentary	4	Earth Sci	
	Petrology of			Petrology:		4502 or	
	Carbonates and			Carbonates and		permission	
	Carbonates and Shales			Carbonates and Shales		permission of instructor	
617		5	5617		4	-	
617	Shales	5	5617	Shales	4	of instructor	
617	Shales           Petrology of		5617	ShalesPetrology of	4	of instructor Earth Sci	
617	ShalesPetrology ofEarth and	5	5617 5621	Shales Petrology of Earth and	4	of instructor Earth Sci 4423 Sr standing	
	ShalesPetrology ofEarth andPlanets			Shales Petrology of Earth and Planets		of instructor Earth Sci 4423 Sr standing in Earth Sci	
	ShalesPetrology ofEarth andPlanetsIgneous			ShalesPetrology ofEarth andPlanetsIntro		of instructor Earth Sci 4423 Sr standing in Earth Sci or related	
	ShalesPetrology ofEarth andPlanetsIgneous			ShalesPetrology ofEarth andPlanetsIntro		of instructor Earth Sci 4423 Sr standing in Earth Sci	

						permission of instructor
635	Advanced Crystallography	4	5625	Igneous Petrology	4	Earth Sci 4423
636	Advanced Mineralogy	4	5636	Advanced Topics in Mineralogy and Crystallography	3	Earth Sci 4421 or permission of instructor
637	X-Ray Diffraction	3				

**<u>SUBPROGRAM ADVISING SHEETS</u>**: The following 2 pages contain the semester and quarter advising sheets for the Mineralogy and Petrology subprogram.

STUDENT NAME:	 ID

## EARTH SCIENCES MINOR: MINERALOGY AND PETROLOGY SUBPROGRAM

Minor Checklist	Semester (Au, Sp, Su)	Year	Credits	Grade			
PREPARATION FOR THE MINOR:							
EarthSci 1121: (Earth Sci 1121H can s	ubstitute for Earth Sci 1		4				
MINOR PROGRAM: C	-	f 12 semeste	r credit hours in Ea	arth Sciences, as follows:			
EarthSci 4421:			3				
EarthSci 4423:							
b) Complete a minim	um of 6 semester credit	t hours from	the following list	of courses:			
EarthSci 5601.01:			4				
EarthSci 5601.02:			4				
EarthSci 5617:			4				
EarthSci 5621:			3				
EarthSci 5625:			4				
EarthSci 5636:			3				

### EARTH SCIENCES MINOR:

## MINERALOGY AND PETROLOGY TRACK (QUARTERS)

Minor Checklist Qtr. (Au, Wi, Sp) Year Credits Grade

#### PREPARATION FOR THE MINOR:

EarthSci 121:\_\_\_\_\_5\_\_\_\_(Earth Sci 121H can substitute for Earth Sci 121)

#### MINOR PROGRAM: Complete a minimum of 20 credit hours in Earth Sciences, as follows:

#### a) Complete Earth Sci 421 and 423:

EarthSci 421:	 	5	
EarthSci 423:	 	5	

#### b) Complete a minimum of 10 credit hours from the following list of courses:

EarthSci 601.01:	 	5	
EarthSci 601.02:	 	5	
EarthSci 617:	 	5	
EarthSci 625:	 	5	
EarthSci 635:	 	4	
EarthSci 636:	 	4	
EarthSci 637:	 	3	. <u></u>

### 8) EARTH SCIENCES MINOR – subprogram in Paleontology (transcriptable)

## a) "PACER Table"

## Earth Sciences Minor: Paleontology Subprogram (New)

Program credi	t hour	Quarter	2/3rds of	Semester	Change in
requirements	requirements		quarter	credit hours	credit hours
		in present	credit hours	in proposed	
		program		program	
Total minimu	m credit hours			12	
to complete pr	rogram				
Required				12	
credit hrs.	Minimum				
offered by				12	
unit	Maximum				
Required				0	
credit hrs.	Minimum				
outside unit				0	
	Maximum				
Required				7	
prereq. hrs.	Minimum				
not included				8	
above	Maximum				

**b) Subprogram Rationale:** -- this is a new subprogram, designed to provide an option for students with an interest in paleontology. This subprogram takes advantage of the strength of Ohio State's program in paleontology, which is ranked in the top 10 in the U.S. The Preparation for this subprogram is consistent with the Preparation for the other subprograms in the Earth Science Minor; the requirements for this subprogram include a required core course in paleontology, followed by student choice of at least 2 courses from a list of appropriate electives.

The required core course and all options for the electives are at the 4000-level and above, making this a particularly rigorous subprogram.

## **SUBPROGRAM REQUIREMENTS:**

## COMPARISON OF SUBPROGRAM REQUIREMENTS AND COURSES BETWEEN QUARTERS AND SEMESTERS

Earth Sciences Minor: Paleontology Subprogram/Track – no quarter equivalent

Semester	Title	Semester	Prerequisites
Course		Credit	
Number		Hours	
Preparatio	n for the minor: Complete 1	course from	Category a), and Earth Sci 1122.
<b>a</b> ) 1100 or	Planet Earth or	3 or 4	
1105 or	Geology of the National		
	Parks or		
1108 or	Gemstones or		
1121 or	The Dynamic Earth or		
1151 or	Natural Hazards or		
2155	Energy and Environment		
1122	Earth through Time	4	
(Where ava listed above		substitute for	the equivalent non-Honors course
	gram: Minimum of 12 semes	ton anodit he	e 11
Minor Pro	gram. Ivininium of 12 series		ours, as follows:
	te Earth Sci 4501:		ours, as follows:
	-		Earth Sci 1122 and 3 cr hrs in
a) Complet	te Earth Sci 4501:		
<b>a) Complet</b> 4501	te Earth Sci 4501: Paleontology	4	Earth Sci 1122 and 3 cr hrs in
<b>a) Complet</b> 4501	te Earth Sci 4501: Paleontology	4	Earth Sci 1122 and 3 cr hrs in Biological Sciences
a) Complet 4501 b) Complet	te Earth Sci 4501: Paleontology te a minimum of 8 semester of Stratigraphy and Sedimentation Carbonate Depositional	4 credit hours,	Earth Sci 1122 and 3 cr hrs in Biological Sciences chosen from the following courses:
<ul> <li>a) Complet</li> <li>4501</li> <li>b) Complet</li> <li>4502</li> </ul>	te Earth Sci 4501: Paleontology te a minimum of 8 semester of Stratigraphy and Sedimentation Carbonate Depositional Systems I Carbonate Depositional	4 credit hours,	Earth Sci 1122 and 3 cr hrs in Biological Sciences chosen from the following courses: Earth Sci 1121 and Earth Sci 1122
<ul> <li>a) Complet 4501</li> <li>b) Complet 4502</li> <li>5602.01</li> <li>5602.02</li> </ul>	te Earth Sci 4501: Paleontology te a minimum of 8 semester of Stratigraphy and Sedimentation Carbonate Depositional Systems I Carbonate Depositional Systems II	4 credit hours, 4 2 2	Earth Sci 1122 and 3 cr hrs in Biological Sciences chosen from the following courses: Earth Sci 1121 and Earth Sci 1122 Earth Sci 4502 Earth Sci 5602.01
<ul> <li>a) Complet 4501</li> <li>b) Complet 4502</li> <li>5602.01</li> <li>5602.02</li> <li>5613</li> </ul>	te Earth Sci 4501: Paleontology te a minimum of 8 semester of Stratigraphy and Sedimentation Carbonate Depositional Systems I Carbonate Depositional Systems II Micropaleontology	4 credit hours, 4 2 2 4 4	Earth Sci 1122 and 3 cr hrs in Biological Sciences chosen from the following courses: Earth Sci 1121 and Earth Sci 1122 Earth Sci 4502 Earth Sci 5602.01 Earth Sci 4501
<ul> <li>a) Complet 4501</li> <li>b) Complet 4502</li> <li>5602.01</li> <li>5602.02</li> <li>5613</li> <li>5614</li> </ul>	te Earth Sci 4501: Paleontology te a minimum of 8 semester of Stratigraphy and Sedimentation Carbonate Depositional Systems I Carbonate Depositional Systems II Micropaleontology Paleobiology	4 credit hours, 4 2 2 4 4 4 4 4	Earth Sci 1122 and 3 cr hrs in Biological Sciences chosen from the following courses: Earth Sci 1121 and Earth Sci 1122 Earth Sci 4502 Earth Sci 5602.01 Earth Sci 4501 Earth Sci 4501
<ul> <li>a) Complet 4501</li> <li>b) Complet 4502</li> <li>5602.01</li> <li>5602.02</li> <li>5613</li> <li>5614</li> <li>5615</li> </ul>	te Earth Sci 4501: Paleontology te a minimum of 8 semester of Stratigraphy and Sedimentation Carbonate Depositional Systems I Carbonate Depositional Systems II Micropaleontology Paleobiology Paleoecology	4 credit hours, 4 2 2 4 4 4 4 4 4 4 4	Earth Sci 1122 and 3 cr hrs in Biological Sciences chosen from the following courses: Earth Sci 1121 and Earth Sci 1122 Earth Sci 4502 Earth Sci 5602.01 Earth Sci 4501 Earth Sci 4501 Earth Sci 5614
<ul> <li>a) Complet 4501</li> <li>b) Complet 4502</li> <li>5602.01</li> <li>5602.02</li> <li>5613</li> <li>5614</li> </ul>	te Earth Sci 4501: Paleontology te a minimum of 8 semester of Stratigraphy and Sedimentation Carbonate Depositional Systems I Carbonate Depositional Systems II Micropaleontology Paleobiology	4 credit hours, 4 2 2 4 4 4 4 4	Earth Sci 1122 and 3 cr hrs in Biological Sciences chosen from the following courses: Earth Sci 1121 and Earth Sci 1122 Earth Sci 4502 Earth Sci 5602.01 Earth Sci 4501 Earth Sci 4501

			instructor
5206	Advanced Oceanography	3	Earth Sci 1100 or 1121 or 1105 or
			permission of instructor

**<u>SUBPROGRAM ADVISING SHEETS:</u>** The following 1 page contains the semester advising sheet for the Paleontology subprogram.

STUDENT NAME:	 ID

## EARTH SCIENCES MINOR: PALEONTOLOGY SUBPROGRAM

Minor Checklist	Semester (Au, Sp, Su)	Year	Credits	Grade
PREPARATION FOR THE MINOR Complete one of:				
EarthSci 1100:			4	
EarthSci 1105:			3	
EarthSci 1108:			3	
EarthSci 1110:			3	
EarthSci 1121:			4	
EarthSci 1151:			3	
EarthSci 2155:			4	
and:				
EarthSci 1122:			4	
(Where available, an H	Honors version of a cour	se listed above	can substitute for	the non-Honors version.)
MINOR PROGRAM:				
Complete a minimum	of 12 semester credit h	nours, as follow	s:	
a) Complete Earth Sci	4501:			
EarthSci 4501:			4	
b) Complete a minimum of 8 semester credit hours, chosen from the following courses:				
EarthSci 4502:			4	
EarthSci 5602.01:			2	
EarthSci 5602.02:			2	
EarthSci 5613:			4	
EarthSci 5614:			4	

EarthSci 5615:	 	4	
EarthSci 5621:	 	3	
EarthSci 5206:	 	3	

#### TRANSITION POLICY

Students who began progress toward a Minor in Geological Sciences (defined as having completed at least one course within an existing track) under quarters will not be penalized as we move to semesters, either in terms of progress towards their degree or their expected date of graduation. Arrangements will be made for individual students on a case-by-case basis by advisors within Earth Sciences, but we anticipate few complications because of the flexibility provided by the structures of our existing tracks, combined with the anticipated regularity and variety of 2000-, 3000-, 4000-, and 5000-level course offerings within SES. Few of the courses within these tracks occur in well-defined sequences – and those sequences that do exist are undergoing a direct course-to-course conversion -- so a student should be able to move easily between individual upper-level courses within SES. As a result, we do not see the need for any bridge courses in Earth Sciences.