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#### **MEMORANDUM**

To:

Julio Frenk

**University President** 

From:

Tomás A. Salerno

Chair, Faculty Senate

Date:

September 6, 2017

Subject: Faculty Senate Legislation #2017-03(B) – Merge the Department of Geological

my 1

Sciences Programs from the College of Arts and Sciences to the Department of Marine

Geosciences in the Rosenstiel School of Marine and Atmospheric Science

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The Faculty Senate, at its August 30, 2017 meeting, voted unanimously to approve the merging of the College of Arts and Sciences Department of Geological Sciences programs to the Rosenstiel School of Marine and Atmospheric Science Department of Marine Geosciences. As outlined in the proposal, these two departments have been collaborating in teaching the undergraduate major and minor programs in Geological Sciences housed within the College of Arts and Sciences. Due to their common disciplinary foundation and small number of faculty, merging the two departments into one unit will enhance the educational and research mission of the university.

This legislation is now forwarded to you for your action.

TAS/rh

**Enclosure** 

cc:

Jeffrey Duerk, Executive Vice President and Provost William S. Green, Sr. Vice Provost, Dean of Undergraduate Education Roni Avissar, Dean, Rosenstiel School of Marine and Atmospheric Science Leonidas Bachas, Dean, College of Arts and Sciences Karen Beckett, University Registrar CAPSULE: Faculty Senate Legislation #2017-03(B) – Merge the Department of Geological Sciences Programs from the College of Arts and Sciences to the Department of Marine Geosciences in the Rosenstiel School of Marine and Atmospheric Science

### PRESIDENT'S RESPONSE

APPROVED: DATE: 10/18/17
OFFICE OR INDIVIDUAL TO IMPLEMENT: Deans Roni Avissar and Leonidas Bacha
EFFECTIVE DATE OF LEGISLATION: IMMEDIATELY (if other than June 1 next following)
NOT APPROVED AND REFERRED TO:
REMARKS (IF NOT APPROVED):

"A&S Merge Geological Sciences to RSMAS Geosciences" 8/30/17 FS Agenda Page 1 of 28



### Proposal Submission Checklist

Proposals are to be submitted to the Office of Assessment and Accreditation (OAA), if applicable, the Graduate Council (for graduate programs excluding Law and Medical), if applicable, and the Faculty Senate. Refer to the <u>Procedures for Program Changes</u> document for information on the approvals and notifications needed for program changes and the <u>Proposal Submissions</u>
<u>Specifications</u> document for an explanation of the process and a list of the materials required.

(Please note that change approvals can take 2 semesters to complete.)

Include this checklist at the beginning of each proposal.

(Complete the information below, save the form as a pdf, and insert it with the background materials that are specified, and send the package electronically as noted above.)

#### **KEY CONTACT PERSONNEL INFORMATION**

First Name	Last Name	Proponent's Title
Leonidas	Bachas	Dean
Department, if applicable	School/College	
4100 - 100	College of Arts and	d Sciences
E-mail	Phone	
bachas@miami.edu	305-284-4021	
Title of Proposal		
Merger of Geological Science	es Programs to Marine Geoscience	es at RSMAS

#### **MANDATORY MEMORANDA AND FORMAT**

Please check that each item listed below is included in the proposal package of materials. The applicable title (i.e. Letter of Explanation, Memo from the Dean, etc.) must precede each section in the materials.

Only proposals conforming to this format will be accepted.

1. This completed checklist.

- The completed chooking.	
2. Letter of explanation. (2-3 pages only, double spaced, 12 pt font)	
If no, explain why.	
3. A memo from the dean(s) signifying approval of the faculty of the relevant	_
School(s) / Colleges(s).	
If no, explain why.	
	4
4. A memo that all affected or relevant School / College Council(s) have approved.	
Yes      No	
If no, explain why.	
	_
5. A memo from the department chair(s) signifying approval of the faculty of the relevant department(s).	
Yes      No	
f no, explain why.	

6. A memo from the Office of Accreditation and Assessment (OAA) if the proposal involves academic programs (degrees, certificates, majors, minors, concentrations, specializations, tracks, etc.) such as new programs, closing programs, or program changes (such as changes in requirements, program length, modality, name, location).
(To be submitted by OAA to the Graduate Council or the Faculty Senate, as appropriate.)
Applicable
If not, explain why.
Letter is provided to the Faculty Senate.
7. A memo from the Graduate School Dean signifying approval of the Graduate Council (for graduate programs only).  (To be submitted to the Faculty Senate by the Graduate Council.)
○ Applicable ♠ Not applicable.
If not, explain why.
The programs are undergraduate programs, therefore a memo from the Graduate School Dean is
8. Academic Deans Policy Council (ADPC) approval, for interdisciplinary issues and as appropriate. Please consult with the Dean of the Graduate School or the Secretary of the Faculty Senate to check if this is needed.  O Yes  No  If no, explain why.
N/A
9. Additional required documents as listed on the "Proposal Submissions Specifications," i.e. market analysis, budget information, assessment of library collections, etc. as specified.  List additional documents included.
End form.

### **Letter of Explanation**

#### Reason for combination of existing programs:

The Departments of Geological Sciences in the College of Arts & Sciences and Marine Geosciences (MGS) in RSMAS are two units that have been traditionally collaborating in teaching the undergraduate major and minor programs in Geological Sciences, which are currently housed in the College of Arts & Sciences. Given the small size of the two departments and their common disciplinary foundation, it is evident that merging the two departments under a single unit will enhance the educational and research mission of the university. Additionally, given the current importance of global change issues it is important to maintain a strong program in the Earth Sciences at the University of Miami and we feel that this move will accomplish this goal.

For more information extensive reasoning see proposal voted by the faculty of the College of Arts & Sciences.

#### Compliance with Faculty Manual:

The proposal was brought to the faculty of the College of Arts and Sciences for consideration after being added to the agenda by the College Council. The proposal received the customary two readings before its approval by Arts and Sciences faculty. The proposal also received the vote of approval of the School Council at RSMAS, following the recommendation of MGS faculty.

# Memo from Dr. Leonidas Bachas, Dean of the College of Arts and Sciences signifying approval of the College Faculty

### UNIVERSITY OF MIAMI COLLEGE of ARTS & SCIENCES



Office of the Dean

1252 Memorial Drive Ashe Building, Suite 227 Coral Gables, Florida 33146 Phone: 305-284-4117 Fax: 305-284-5637 as.miami.edu

TO:

Tomas Salerno

Chair, Faculty Senate

FROM:

Leonidas Bachas

Dean

SUBJECT:

Proposal for the Merger of Geological Sciences Programs to Marine Geosciences

at RSMAS

DATE:

April 25, 2017

At the meeting of the College faculty of Tuesday, April 24, 2017, the faculty discussed and voted on the proposal for the merger of Geological Sciences Programs (Arts and Sciences) to Marine Geosciences at RSMAS. Below, I highlighted the three proposed actions and the votes recorded for each using paper ballots. Forty-three faculty where in attendance. Please note that some faculty members decided not to cast their ballots.

I am available should you have any questions or require additional information. The proposal is attached for your convenience and consideration. I trust that the Senate will add its support and approve this proposal. Thank you.

#### Proposed Action #1:

Transfer the administrative and degree-granting responsibilities for the majors and minor of Geological Sciences from the Faculty in the College of Arts and Sciences to the Marine Geosciences (MGS) Faculty of the Rosenstiel School.

Recorded Votes: FOR: 21

AGAINST: 17

ABSTAIN: 2

#### **Proposed Action #2:**

Merge the A&S Department of Geological Sciences operations under the MGS Department at RSMAS.

Recorded Votes: FOR: 22

AGAINST: 11

ABSTAIN: 7

#### Proposed Action #3:

Allow faculty of the Department of Geological Sciences the freedom to decide where they want to have their tenure line housed.

Recorded Votes: FOR: 32

AGAINST: 2

ABSTAIN: 6

# Memo from Dean Roni Avissar of RSMAS signifying approval of the School Faculty

"A&S Merge Geological Sciences to RSMAS Geosciences" 8/30/17 FS Agenda Page 9 of 28

UNIVERSITY OF MIAME

ROSENSTIEL SCHOOL OFMARINE & ATMOSPHERIUS AUGUS



#### Office of the Dean

Science and Administration Building 107 4600 Rickenbacker Causeway Miami, Florida 33149-1031

Phone: 1 305 421-4000 Fax: 1 305 421-4711

Web Site: http://www.rsmas.miami.edu

#### **MEMORANDUM**

TO:

Leonidas Bachas, Dean of College of Arts and Sciences;

Tomas Salerno, Chair of University of Miami Faculty Senate Roni Avissar, Dean

Marjorie Oleksiak, Associate Dean for Undergraduate Programs

Do

DATE:

FROM:

August 04, 2017

SUBJECT:

Transfer of Geological Sciences to RSMAS

As evident from the attached memos of the Chair of the Department of Marine Geosciences (MGS) and from the Speaker of our School Council, our School enthusiastically agrees to the transfer of the Geological Sciences Program (GSC) from the College of Arts and Sciences (CAS) to the Rosenstiel School of Marine and Atmospheric Science (RSMAS). Specifically, the MGS faculty and the School Council have voted *unanimously* in favor of the following three actions:

- Transfer the administrative and degree-granting responsibilities for the major and minor of Geological Sciences from CAS to RSMAS;
- Merge the CAS Department of Geological Sciences operations under the MGS Department at RSMAS;
- Allow faculty of the Department of Geological Sciences at CAS the freedom to decide where they want to have their tenure line housed.

These actions have been under consideration at RSMAS for several years and together with the MGS Department and the School Council, we are very enthusiastic and optimistic about the future of Geology at UM under RSMAS leadership. Geology is an essential component of the study of Planet Earth, and it fits quite well with the oceanographic and atmospheric disciplines already studied and taught at RSMAS. We are convinced that this merging will benefit not only the students in the Geological Sciences Program, but also our students in Marine Sciences and, overall, present UM with a strong, coherent, and well integrated teaching curriculum in the main sub-disciplines of Earth sciences. Undoubtedly, this will attract students to UM and contribute to UM's reputation as a prime University for Earth sciences.

We are excited to note that the major and minor in Geological Sciences will be supported by an already existing strong faculty at RSMAS that has contributed to the program for many years by regularly teaching in it. Furthermore, if our current request for transferring the program and merging the departments is approved, we are committed to strengthen the MGS Department by adding at least another two tenured / tenure-track faculty lines to it in the very-near future (a search for an assistant professor will be opened this academic year and another one within 1-2 years depending on the retirement pace at the School). The resources to run the program already exist and we do not anticipate any significant change in the program curriculum in the near future, as explained by the Department Chair in his memo.

We are happy to answer any questions that you may have.

# Memo from Associate Dean Peter J. Minnett of RSMAS signifying approval of the School Council

Peter Minnett



#### MEMORANDUM

To:

Dean R. Avissar, RSMAS

Dr. M. Oleksiak, Associate Dean for Undergraduate Education.

From:

Peter J. Minnett, Professor,

Speaker, RSMAS School Council

Subject: School Council Vote to Transfer Geological Sciences to RSMAS

Date

July 27, 2017

During a regular meeting of the School Council on March 10, 2017, there was a lengthy discussion on future developments to undergraduate education at RSMAS. A motion was proposed that the School Council strongly supports the move of the administrative and undergraduate educational responsibilities of the Geology Sciences Department in the College of Arts and Sciences to the Department of Marine Geosciences at Rosenstiel. The motion was passed unanimously by councilors from all RSMAS departments.

A subsequent vote in the College of Arts and Sciences included two additional motions that were approved:

- i Merge the Arts & Sciences Department of Geological Sciences operations under the Department of Marine Geosciences at RSMAS.
- ii Allow faculty of the Department of Geological Sciences the freedom to decide where they want to have their tenure line housed.

These motions were put to RSMAS School Council members. Both motions received unanimous approval from representatives from all RSMAS departments.

The RSMAS School Council looks forward to contributing to the smooth and successful transfer of all aspects of the Department of Geological Science to RSMAS to the benefit of all, not least of students.

# Memo from Dr. Sam Purkis of RSMAS signifying approval of the Faculty of the Department of Marine Geosciences

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ATMOSPHERIC SCIENCE

"A&S Merge Geological Sciences to RSMAS Geosciences" 8/30/17 FS Agenda Page 13 of 28

#### Department of Marine Geosciences

4600 Rickenbacker Causeway Miami, Florida 33149-1031 Phone: 1-305-421-4351

Web Site: http://www.rsmas.miami.edu/divs/mgg/



### **MEMORANDUM**

From

Sam Purkis (Chair - Department of Marine Geosciences)

To:

Faculty of Arts and Sciences

Date:

7/27/2017

The faculty of the Department of Marine Geosciences (MGS) reaffirms a decision made previously and enthusiastically agrees to the transfer of the Geological Sciences Program (GSC) from the Coral Gables Campus to RSMAS along with the existing resources associated with the program.

Specifically, the MGS faculty have voted <u>unanimously</u> in favor of the following three actions.

- [1] Transfer the administrative and degree-granting responsibilities for the majors and minor of Geological Sciences from the Faculty in the College of Arts and Sciences to the MGS Faculty of the Rosenstiel School.
- [2] Merge the Arts and Sciences Department of Geological Sciences operations under the MGS Department at RSMAS.
- [3] Allow faculty of the Department of Geological Sciences the freedom to decide where they want to have their tenure line housed.

Given the current importance of global change issues, it is important to maintain a strong program in the Earth Sciences at the University of Miami and we feel that this move will accomplish this goal. At the same time, we wish to maintain contacts with other departments in the College of Arts and Sciences.

The Department of Marine Geosciences consists of 10 tenure track faculty with a wide range of expertise in marine as well as the broader geological disciplines. The faculty in MGS are research active and teach in a number of undergraduate and graduate programs at RSMAS and at the Coral Gables Campus.

We feel it will be important that the new program maintains a rigorous undergraduate program which fulfills the requirements for professional geological certification in the State of Florida. We therefore do not intend to change any requirements of the undergraduate degree following the transfer of the program to RSMAS and courses will continue to be taught on the Coral Gables Campus. There will also be increased opportunities for upper level undergraduates to be involved in research and graduate courses being offered at the RSMAS campus. Field courses have been a hallmark of the undergraduate program and we wish to continue these in the new department.

Our ultimate goal will be to expand the major, add new faculty, and attract additional undergraduates to the University of Miami.

We look forward to working out the details of the transfer with the College of Arts and Sciences.

Sincerely.

Prof. Sam Purkis

Chair of the Department of Marine Geosciences

### Memo from the Office of Accreditation and Assessment



#### **MEMORANDUM**

DATE:

May 8, 2017

TO:

Leonidas Bachas, Dean College of Arts and Sciences

FROM:

Patty Murphy, Executive Director

Office of Assessment and Accreditation

RE:

Merger of Geological Sciences Programs with Marine Geosciences at RSMAS

On May 8, 2017, the College of Arts and Sciences (A&S) notified my office of its intent to merge its Geological Sciences Programs with Marine Geosciences in the Rosenstiel School of Marine and Atmospheric Sciences (RSMAS) effective January 2018. The merger will involve the following changes:

- Transfer of administrative and degree-granting responsibilities from A&S to RSMAS for the following academic programs:
  - Bachelor of Science (BS) degree program
    - Geological Sciences major
    - Geological Sciences minor
    - Geological Sciences/Marine Science (RSMAS) double major
  - o Bachelor of Arts (AB) degree program
    - Geological Sciences major
    - Geological Sciences minor
  - Dual degree program (5-year program)
    - BS in Geological Sciences/MS in Marine Geology and Geophysics (RSMAS)
- Merger of the A&S Department of Geological Sciences operations under the RSMAS Marine Geosciences Department
  - However, faculty in the A&S Department of Geological Sciences will be free to decide in which school (A&S or RSMAS) their tenure-line will be located.

After reviewing the SACSCOC Substantive Change Policy and your proposal, I do not believe that these changes "represent a significant departure, either in content or method of delivery" from what we are currently approved by SACSCOC to offer due to the following:

 The academic programs will remain unchanged, simply housed in a different school within the University.

"A&S Merge Geological Sciences to RSMAS Geosciences" 8/30/17 FS Agenda Page 17 of 28

SACSCOC only requires notification of changes that represent a significant departure from our current academic programs. Therefore, no notification or approval is required for these changes.

Please contact me if you have any questions at pattymurphy@miami.edu or (305) 284-3276.

CC: Faculty Senate
Guillermo Prado, Dean of the Graduate School
Roni Avissar, Dean of the Rosenstiel School of Marine and Atmospheric Science
Peter Swart, Chair of the Department of Marine Geosciences, RSMAS
Karen Beckett, University Registrar

### The Proposal

### A Proposal for Transfer of the Undergraduate Geological Sciences Program to the Rosenstiel School of Marine and Atmospheric Science

#### Submitted to the A&S Faculty

#### March 2017

#### Introduction

The Departments of Geological Sciences in the College of Arts & Sciences and Marine Geosciences in RSMAS are two units that have been traditionally collaborating in teaching the undergraduate major and minor programs in Geological Sciences, which are currently housed in the College of Arts & Sciences. Given the small size of the two departments and their common disciplinary foundation, it is evident that merging the two departments under a single unit will enhance the educational and research mission of the university.

#### **Degree Programs**

The Department of Geological Sciences offers three undergraduate degree major programs and two double major programs. (See Appendix). It also offers a minor.

Bachelor of Science (B.S.) in Geological Sciences
Bachelor of Arts (B.A.) in Geological Sciences
Five-year Master of Science Program (M.S.)
Geological Sciences/Marine Science (Double Major)
Geological Science/Ecosystem Science and Policy (Double Major)

Minor in Geological Sciences

#### The Proposal

The following three motions will be presented for discussion and vote:

- Transfer the administrative and degree-granting responsibilities for the majors and minor of Geological Sciences from the Faculty in the College of Arts and Sciences to the Marine Geosciences (MGS) Faculty of the Rosenstiel School.
- Merge the A&S Department of Geological Sciences operations under the MGS Department at RSMAS.
- 3. Allow faculty of the Department of Geological Sciences the freedom to decide where they want to have their tenure line housed.

This proposal does not call for the creation of new undergraduate programs. Rather, it proposes a transfer of administration and responsibility for the existing Geological Sciences programs from the College of Arts & Sciences to Marine Geosciences in RSMAS. To allow for smooth transition, undergraduate majors/minor who are currently enrolled will be grandfathered under the current undergraduate bulletin.

Upon transfer to Marine Geosciences in RSMAS, the RSMAS faculty will accept responsibility for the program, including curriculum development and implementation, student advising, as well as staffing of all courses, laboratories and field experiences required by the program.

It is anticipated that laboratory instruction and most courses for the major will continue to take place on the Coral Gables campus under the supervision/direction of Marine Geosciences.

#### Rationale

A year ago, the Department of Geological Sciences had three tenure track (TT) faculty members; two of those were full time within A&S, while the third was a joint appointment with RSMAS (24% in A&S and 76% in RSMAS). Teaching of the undergraduate major was accomplished with the assistance of 3.5 lecturer/senior lecturer positions. This academic year, one of the full-time TT faculty received transfer of his tenure line from A&S to RSMAS. The faculty member, who holds the joint appointment, is currently serving as program officer at NSF, and he is on leave from the University. Consequently, the department will be left with a single tenure-track faculty member in 2017-18.

Bringing Geological Sciences and Marine Geosciences (two relatively small departments) together within a single unit will enable synergies that would help both the undergraduate and graduate programs. It will also allow for additional curricular innovation by integrating graduate education, presently housed at RSMAS, with the undergraduate program. It will provide the undergraduate majors with broad access to research experiences, where faculty members, graduate and undergraduate students work together with common scientific goals. Marine Geosciences faculty are recognized nationally and internationally for their scholarship. Marine Geosciences ranks in the top quartile by Academic Analytics, and US News and World Report ranks the unit in the top 20 in the country.

### **Appendices**

- Letter of commitment from Marine Geosciences (MGS)
- List of MGS & GSC Faculty with associated expertise
- GSC Majors/Minors from the Bulletin

### Marine Geosciences Tenure-Track Faculty

Name ====================================	Rank =========	Research Area
Falk Amelung	Professor	Active Volcanism and Tectonics InSAR, Remote sensing
Keir Becker	Professor	Marine Geophysics
Gregor Eberli	Professor	Seismic Stratigraphy
James Klaus	Associate Professor	Reef Coral Communities Geomicrobiology of Coral Reef Systems
Guoqing Lin	Associate Professor	Earthquake relocation, Seismic Velocity Volcano Seismology
Larry Peterson	Professor	Micropaleontology, Paleoceanography
Ali Pourmand	Associate Professor	Applications of Isotope and Organic Geochemistry
Sam Purkis	Professor	Carbonate Depositional Environments
Pamela Reid	Professor	Carbonate Sedimentology
Peter Swart	Professor	Isotope Geochemistry Paleoclimatology Geology

### **Geological Sciences Tenure-Track Faculty**

Name	Rank	Research Area
=======================================		
Harold Wanless	Professor	Sedimentology, Coastal Geology, Environmental Geology

#### From the Bulletin

### **Geological Sciences**

http://www.as.miami.edu/geology

Deat. Code: GSC

#### Introduction

Geological Sciences is concerned with Planet Earth, its origin, evolution, structure, internal and surface processes, mineral resources, environmental preservation, global dynamics, paleoclimate reconstruction, and life history. Geologists use their knowledge of chemistry, biology, physics and mathematics to solve Earth problems.

### **Educational Objectives**

Geological Sciences undergraduates are prepared for careers in industry as well as graduate study in geosciences, the environmental sciences, and marine sciences. Career paths include research and teaching, as well as employment in the petroleum and mineral industries and in industries and government organizations concerned with energy resources, geodynamics, the marine environment, conservation, and climate change.

### Degree Programs

The Department of Geological Sciences offers three undergraduate degree major programs and two double major programs:

- Bachelor of Science (B.S.)
- Bachelor of Arts (B.A.) in Geological Sciences
- Five-year Master of Science Program (M.S.)
- Geological Sciences/Marine Science (Double Major)
- Geological Science/Ecosystem Science and Policy (Double Major)

For the Geoscience Graduate Program please see the Department of Marine Geosciences (p. 680) at the RSMAS campus

### **Double Major**

Double majors are offered in cooperation with the Marine and Atmospheric Science Program and the Ecosystem Science and Policy Program.

#### Marine Science (MSC)

This program consists of a major in the Geological Sciences and a major in Marine Science, Interested students should read the information under Marine and Atmospheric Science in this Bulletin and contact the Marine Science office (184 Cox Science or 305-284-2180) for details.

#### Ecosystem Science and Policy (ECS)

This program consists of a major in Geological Sciences and a major in Ecosystem Science and Policy (ECS). Interested students should read the information under ECS in this bulletin and contact the ECS office (058 Cox).

#### **Departmental Honors**

Honors in Geological Sciences may be earned by students in good standing within the University Honors program. In addition to their general requirements, a student must have an overall GPA of 3.0 or better, and also perform research beginning prior to their senior year, resulting in a written Honor's Thesis and oral defense approved by the student's thesis advisor.

### **Writing and Communications Requirement**

To satisfy the College of Arts and Sciences writing and communications requirement in the discipline, students majoring in Geological Sciences should take at least two of the following courses (GSC 114, GSC 310, GSC 462, GSC 560).

### Majors in Geological Sciences

- B.S. in Geological Sciences (p. 131)
- B A in Geological Sciences (p. 130)

#### **Minor in Geological Sciences**

- Geological Sciences (p. 134)

### **Joint Degrees in Geological Sciences**

 Five Year B.S./M.S. in Geological Sciences and Marine Geology (p. 133)

# **B.A. in Geological Sciences Curriculum Requirements**

The B.A. in Geological Sciences is recommended for science oriented students who plan to use an understanding of Earth systems in their professional careers but desire a broader liberal arts education or are pursuing a dual major outside the sciences, B.A. students must complete a core curriculum of 24-27 credit hours including:

Select two	of the fallowing:	6-7
GSC 102	Evolution of the Biosphere (GSC 111 Stronly Preferred)	
or GS	C I Earth System History	3
GSC 103	Evolution of the Modern Earth's Environment (or GSC 120 series) (GSC 110 Stronly Preferred)	
or GS0	C 1 lithe Earth System	
GSC 114	Earth Processes Lab	2
GSC 260	Earth Materials	4
GSC 360	Depositional and Diagenetic Systems	4

GSC 482	Field Methods	2
Carried Annual Control	additional credit hours at the 300 - 500 level with or better and with an overall GPA of 2.0	99
Students are	strongly encouraged to take:	
GSC 580	Summer Field Geology	
GSC 231	Field Study of Reef Systems Through Time	
Additional Re	equired Courses	
ENG 105	English Composition I	3
ENG 106	English Composition II	3
MTH 108	Precalculus Mathematics II	3
Arts and Hun	nanities Cognate	9
People and S	ociety Cognate	9
Minor	*	15
Language Re	quirement	3-9
Electives		49
Total Credit F	lours	120-127

The requirements for a minor in Ecosystem Science and Policy can be found here (p. 116).

#### Suggested Plan of Study

This is a guide and is not meant to take the place of the advice of your major advisor; you should consult with them before making any changes. This example course plan is for a freshman geology major (BA) with a minor in Ecosystem Science and Policy.

Course	. Title	Credit Hours
Year One		
Fall		
GSC 110	The Earth System	3
GSC 114	Earth Processes Lab	2
ENG 105	English Composition (	3
MTH 108	Precalculus Mathematics	s (f
Language 101	kentse	3 3
	Credit Hours	1.3
Spring		
GSC 111	Earth System History,	4
GSC 204	<b>Environmental Statistics</b>	3
ECS 111	Introduction to the Earth's	3
	Ecosystem	
ECS /12	Field Problems in Ecosyst	tem 2
	Science and Policy	
ECS 202	Seminar Series in Contem	porary
	Environmental Issues II	
Language 102 (	ourse	
Arts and Humai	ities Cognate	3
	Credit Hours	16
Year Two		-
Fall		
GSC 260	Earth Materials	4
<b>GSC</b> 360	Depositional and Diagene Systems	tic 4
CHATTI	Principles of Chemistry I	3
CHM 113	Chemistry Laboratory I	t

	Course	
	Credit Hours	15
Spring		
GSC 240	Introduction to Marine Geology	
GSC 380	Paleontology and Stratigraphy	
GSC 482	Field Methods	
Ans and Humai	nities Cognate	;
People and Soc	slety Cognate	
	Credit Hours	1
Summer		
GSC 580	Summer Field Geology	
7	Credit Hours	
Year Three		
Fall		
ENG 107	English Composition II: Science and	
	Technology	
BIL 150	General Biology	
Arts and Huma:	nities Cognate	
Arts and Huma	_	
1100 0110	Credit Hours	1
Spring	olegii (100/0	
GSC 231	Field Study of Reef Systems	
P2C 521	Through Time	
GSC 440	Igneous and Metamorphic	
036 440	Petrology	
GSC 480	Structural Geology	
	Tools for Environmental Decision-	
ECC 301		
ECS 301	Making: The Quantitative Perspective	
	Making: The Quantitative Perspective	
	Making: The Quantitative Perspective	
People and Soc	Making: The Quantitative Perspective iety Cognate	
People and Sco Year Four	Making: The Quantitative Perspective iety Cognate	
People and Soc Year Four Fall	Making: The Quantitative Perspective lety Cognate Credit Hours	1
People and Soc Year Four Fall GSC 410	Making: The Quantitative Perspective iety Cognate Credit Hours Environmental Geochemistry	1
People and Soc Year Four Fall GSC 410 CSC 120	Making: The Quantitative Perspective iety Cognate Credit Hours  Environmental Geochemistry Computer Programming I	1
People and Soc Year Four Fall GSC 410	Making: The Quantitative Perspective iety Cognate Credit Hours Environmental Geochemistry	1
People and Soc Year Four Fall GSC 410 CSC 120 GSC 561	Making: The Quantitative Perspective iety Cognate Credit Hours  Environmental Geochemistry Computer Programming I Colloquium - Current Topics in the Geosciences	1
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People and Soc Year Four Fall GSC 410 GSC 120 GSC 561 GEG 310 ECS 113	Making: The Quantitative Perspective iety Cognate Credit Hours  Environmental Geochemistry Computer Programming I Colloquium - Current Topics in the Geosciences Geographic Information Systems I Introduction to Environmental Policy Credit Hours	1
People and Soc Year Four Fail GSC 410 CSC 120 GSC 561 GEG 310	Making: The Quantitative Perspective iety Cognate Credit Hours  Environmental Geochemistry Computer Programming I Colloquium - Current Topics in the Geosciences Geographic Information Systems I Introduction to Environmental Policy	1
People and Soc Year Four Fall GSC 410 CSC 120 GSC 561 GEG 310 ECS 113	Making: The Quantitative Perspective iety Cognate Credit Hours  Environmental Geochemistry Computer Programming I Colloquium - Current Topics in the Geosciences Geographic Information Systems I Introduction to Environmental Policy Credit Hours  Earth's Ancient Atmospheres,	1
People and Soc Year Four Fall GSC 410 GSC 120 GSC 561 GEG 310 ECS 113	Making: The Quantitative Perspective lety Cognate Credit Hours  Environmental Geochemistry Computer Programming I Colloquium - Current Topics in the Geosciences Geographic Information Systems I Introduction to Environmental Policy Credit Hours  Earth's Ancient Atmospheres, Climates, And Sea Levels	1
People and Soc Year Four Fall GSC 410 CSC 120 GSC 561 GEG 310 ECS 113 Spring GSC 462	Making: The Quantitative Perspective lety Cognate Credit Hours  Environmental Geochemistry Computer Programming 1 Colloquium - Current Topics in the Geosciences Geographic Information Systems I Introduction to Environmental Policy Credit Hours  Earth's Ancient Atmospheres, Climates, And Sea Levels Special Topics in Ecosystem	
People and Soc Year Four Fall GSC 410 CSC 120 GSC 561 GEG 310 ECS 113 Spring GSC 462 ECS 372	Making: The Quantitative Perspective iety Cognate Credit Hours  Environmental Geochemistry Computer Programming I Colloquium - Current Topics in the Geosciences Geographic Information Systems I Introduction to Environmental Policy Credit Hours  Earth's Ancient Atmospheres, Climates, And Sea Levels Special Topics in Ecosystem Science and Policy Special Topics in ECS	
People and Soc Year Four Fall GSC 410 CSC 120 GSC 561 GEG 310 ECS 113 Spring GSC 462 ECS 372 ECS 572 People and Soc	Making: The Quantitative Perspective iety Cognate Credit Hours  Environmental Geochemistry Computer Programming I Colloquium - Current Topics in the Geosciences Geographic Information Systems I Introduction to Environmental Policy Credit Hours  Earth's Ancient Atmospheres, Climates, And Sea Levels Special Topics in Ecosystem Science and Policy Special Topics in ECS	
People and Soc Year Four Fall GSC 410 CSC 120 GSC 561 GEG 310 ECS 113 Spring GSC 462 ECS 372	Making: The Quantitative Perspective iety Cognate Credit Hours  Environmental Geochemistry Computer Programming I Colloquium - Current Topics in the Geosciences Geographic Information Systems I Introduction to Environmental Policy Credit Hours  Earth's Ancient Atmospheres, Climates, And Sea Levels Special Topics in Ecosystem Science and Policy Special Topics in ECS	1

### B.S. in Geological Sciences

### **Curriculum Requirements**

The B.S. in Geological Sciences is recommended as preparation for graduate school and careers in professional research and science teaching. As described in sections 3 and 4 below a 8.3. In Geological Science requires a strong foundation in mathematics and several applied sciences

Care Curriculu	in .	
GSC 110	The Earth System	3
GSC 114	Earth Processes Lab	2
GSC 131	Earth System History	4
GSC 260	Earth Materials	4
GSC 360	Depositional and Diagenetic Systems	4
GSC 380	Paleontology and Stratigraphy	4
GSC 410	Environmental Geochemistry	3
эл GSC 420	Geophysics	
GSC 440	Igneous and Metamorphic Petrology	4
GSC 480	Structural Geology	4
GSC 482	Field Methods	5
GSC 561	Callaquium - Current Topics in the Geosciences	1
Summer Field	Course for B.S. Candidates	
GSC 580	Summer Field Geology <sup>2</sup>	4
Calculus		
Select one of	the following:	3
MITH 161	Calculus I	
& MTH 162	and Calculus II	
MTH 171		
	and Calculus II	3-4
The Assessment of the Control of the	the following computer science or statistics	3-14
COURSE:	O to December 1	
Ĭ	Computer Programming (	
	Computing for Scientists	
1	Introduction to Probability and Statistics Introduction To Biobehavioral Statistics For	
PSY 292	Non-Majors	
SOIC 211	Quantitative Methods for Sociologists	
1	Introductory Statistics	
	WWGGGGGs A grantering	
CHM	Principles of Chemistry I	3
Recommende		Ī
	Principles of Chemistry II	
	Chemistry Laboratory I	
	Chemistry Laboratory II	
College Physi		В
PHY 101 & PHY 102	College Physics I and College Physics II	b
	Courses in lieu of College Physics:	
And the second s	University Physics (	
& PHY 206	and University Physics II	
Complete the under COLLEC	"Required Areas of Study" of the College (see SE OF ARTS AND SCIENCES in this Bulletin)	
Minor		

Select a M	inor from the following.	1
Anthropolo	pgy	
Biology		
Chemist	try	
Comput	er Science	
Ecosyst	em Science and Policy	
Marine a	and Atmospheric Science	
Mathem	atics	
Physics		
Additional	Required Courses	
ENG 105	English Composition I	3
ENG 106	English Composition II	3
Arts and Hu	maníties Cognate	9
People and	Society Cognate	9
Language R	equirement	3-9
Electives		17
Total Credit	Hours	120-127

- Must complete with a grade of C- or better and with an overall GPA of 2.0.
- The field course (GSC 580) is required for 8.S. students and encouraged for others in order to gain practical experience in the skills of observation, interpretation, measuring, sampling, mapping and report writing. This requirement, when completed, has proven to be a strong asset when applying for graduate work or employment.

The requirements for a minor in Ecosystem Science and Policy can be found here (p. 116).

The requirements for a minor in Chemistry can be found here. (p. 92)

### Suggested Plan of Study

This is a guide and is not meant to take the place of the advice of your major advisor; you should consult with them before making any changes. This example plan is for a freshman geology major (BS) with a chemistry minor. The suggested plan of study exceeds 120 credits in order to meet the basic course requirements for professional geoscientist licensing that is overseen by the National Association State Boards of Geology (ASBOG).

Course	Title	Credit Hours
Year One		
Fall		
GSC 110	The Earth System	3
GSC 114	Earth Processes Lab	2
ENG 105	English Composition	3
MTH 151	Calculus (	4
Language 101 (	Course	3.
	Credit Hours	15
Spring		
SSC 111	Earth System History	4
GSC 204	Environmental Statistics	3
3SC 231	Field Study of Reef Systems Through Time	2
WTH 162	Calculus II	4

Language 102	Credit Hours	
Year Two	O'edit Fidura	
Fall		
GSC 260	Earth Materials	
GSC 360	Depositional and Diagenetic	
	Systems	
CHWassi	Principles of Chemistry I	
CHM 113	Chemistry Laboratory I	
Language 211		
Ci	Credit Hours	
Spring GSC 380	Delegated and Occasion is	
GSC 482	Paleontology and Stratigraphy Field Methods	
CHM 112		
CHM 114	Principles of Chemistry II	
Arts and Huma	Chemistry Laboratory II	
Arts and Huma	-	
with Bills   Vol(10)	Credit Hours	
Summer	Discourt (190) g	
GSC 580	Summer Field Geology	
	Credit Hours	
rear Three		
Fan All		
SC 420	Geophysics	
NG 107	English Composition It Science and	
	Technology	
רסר יאי	College Physics I	
HM 201	Organic Chemistry I (Lecture)	
HM 205	Organic Chemistry Laboratory (	
rts and Human	ities Cognate	
	Credit Hours	7
pring		
SC 440	Igneous and Metamorphic Petrology	
SC 480	Structural Geology	
HV 102	College Physics II	
eople and Soci		
	Credit Hours	1
ear Four		
ell.		
SC 410	Environmental Geochemistry	9
SC 490	Senior Thesis	3
SC 561	Collaguium - Current Topics in the Geosciences	į
IM 202	Organic Chemistry II (Lecture)	3
IM 206	Organic Chemistry Laboratory II	1
ople and Socie		3
	Credit Hours	14
ring	lub	
C 240	Introduction to Marine Geology	3
C 462	Earth's Ancient Atmospheres,	3

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versity of Miami Ac	adamic	Autha.	tin		1	33

GSC 491	Senior Thesis	3
GSC 550	Hydrogeology	3
People and Soc	riety Cognate	3
	Credit Hours	15
	Total Credit Hours	127

Other Suggested Electives:

ECS 572, ECS 301, BIL 150, CSC 120 CSC 210 GEG 310

## Suggested Plan of Study (Change of Major)

This plan is for transfer students and students beginning Geology major in the spring of their sophomore year.

This is a guide and is not meant to take the place of the advice of your major advisor; you should consult with them before making any changes.

This course plan is for transfer or change-of-major from another STEM major after the sophomore year, some general requirements fulfilled. Geology major (BS) with Ecosystem Science and Policy minor

Course	Title	Credit Hours
Year One		
Fall		
ENG 105	English Composition (	3
MTH 161	Calculus i	4
BIL 150	Seneral Biology	4
Language 101 (	Course	3
	Credit Hours	14
Spring		
ENG 106	English Composition II	3
MTH 162	Calculus II	4
GSC 111	Earth System History	4
GEG 310	Geographic Information Systems	3
Language 192 0	ourse	3
	Credit Hours	17
Year Two		
Fall		
GSC 110	The Earth System	3
CHM TTT	Principles of Chemistry I	3
CHM 113	Chemistry Laboratory I	Ą
ECS 111	Introduction to the Earth's	36
	Ecosystem	
Language 211 C	ourse	3
People and Soci	ety Cognate	3
	Credit Hours	16
Spring		
CHM 112	Principles of Chemistry II	3
CHM 114	Chemistry Laboratory II	1.
ECS 112	Field Problems in Ecosystem Science and Policy	2
3SC 204	Environmental Statistics	3
Arts and Human	ities Cognate	3
People and Soci	ety Cognate	3
	Credit Hours	15

Year Three		
Fall		
GSC 114	Earth Processes Lao	2
GSC 360	Depositional and Diagenetic	4
	Systems	
PHY 107	Callege Physics I	4
ECS 113	Introduction to Environmental	3
	Policy	
Arts and Humai		3
	Credit Hours	16
Spring		
GSC 231	Field Study of Reef Systems	2
	Through Time	
GSC 380	Paleontology and Stratigraphy	4
GSC 482	Field Methods	2
PHY 102	Callege Physics ()	4
ECS 572	Special Topics in ECS (Scanning	3
	Electron Microscopy)	
	Credit Hours	15
Summer		
GSC 586	Summer Field Geology	4
	Credit Hours	4
Year Four	*	
Fall		
GSC 260	Earth Materials	4
GSC 410	Environmental Geochemistry	3
GSC 462	Earth's Ancient Atmospheres	3
	Climates, And Sea Levels	
GSC 561	Colloquium - Current Topics in the	5
	Geosciences	
ECS 201	Seminar Series in Contemporary	1
	Environmental Issues I	
People and Soc		3
	Credit Hours	3 3
Spring		
GSC 440	Igneous and Metamorphic	4
	Petrology	
GSC 480	Structural Geology	1
EGS 301	Tools for Environmental Decision-	3
	Making: The Quantitative	
F07 070	Perspective	3
ECS 372	Special Topics in Ecosystem Science and Policy	3
0 4		3
Arts and Humar		17
	Credit Hours	
	Total Credit Hours	1.29

# Five Year B.S./M.S. in Geological Sciences and Marine Geology

A 5-year B.S. /M.S. in Geological Sciences and Marine Geology allows qualified students to complete a master's degree in one year of study beyond the B.S.

#### 134 Minar in Geological Sciences

The B.S. degree in Geological Sciences is offered through the Department of Geological Sciences in the College of Arts and Sciences. The Master of Science (M.S.) degree in Marine Geology and Geophysics is offered through the Division of Marine Geology and Geophysics in the Rosenstiel School of Marine and Atmospheric Science (RSMAS).

Undergraduate requirements are listed under the 8.S. degree above with the Honors option. By the beginning of their junior year students should have obtained a graduate faculty advisor, selected an approved topic for research, and begun work on their senior thesis as preparation for the M.S. In the senior year, students will increase their focus on graduate courses and work closely with their graduate faculty advisor. Contact the Geological Sciences chair at the departmental office (305-284-4253) for more information.

### **Minor in Geological Sciences**

GSC 110	The Earth System	3
6SC 111	Earth System History	4
GSC 260	Earth Materials	4
GSC Courses 110 or higher		5
Total Credi	t Hours	16

- The minor in Geological Sciences consists of 16 credit hours in courses numbered 110 or higher.
- A minimum grade of "C-" must be earned in each course with an overall GPA of 2.0.