UNIVERSITY FACULTY SENATE FORMS

Academic Program Approval

This form is a routing document for the approval of new and revised academic programs. Proposing department should complete this form. For more information, call the Faculty Senate Office at 831-2921.

Submitted by: John Madsen phone number x1608
Department: Geological Sciences email address jmadsen@udel.edu
Date: 11/30/11
Action: Revise Major
(Example: add major/minor/concentration, delete major/minor/concentration, revise major/minor/concentration, academic unit name change, request for permanent status, policy change, etc.)

Effective term 12F
(use format 04F, 05W)

Current degree BA Earth Science Education
(Example: BA, BACH, BACJ, HBA, EDD, MA, MBA, etc.)

Proposed change leads to the degree of: BS
(Example: BA, BACH, BACJ, HBA, EDD, MA, MBA, etc.)

Proposed name: BS Earth Science Education
Proposed new name for revised or new major / minor / concentration / academic unit (if applicable)

Revising or Deleting:

Undergraduate major / Concentration: Revising BA Earth Science Education Major
(Example: Applied Music – Instrumental degree BMAS)

Undergraduate minor:
(Example: African Studies, Business Administration, English, Leadership, etc.)

Graduate Program Policy statement change: (Must attach your Graduate Program Policy Statement)

Graduate Program of Study:
(Example: Animal Science: MS Animal Science: PHD Economics: MA Economics: PHD)

Graduate minor / concentration:

Note: all graduate studies proposals must include an electronic copy of the Graduate Program Policy Document, highlighting the changes made to the original policy document.
List new courses required for the new or revised curriculum. How do they support the overall program objectives of the major/minor/concentrations?

(Be aware that approval of the curriculum is dependent upon these courses successfully passing through the Course Challenge list. If there are no new courses enter “None”)

GEOL202 Earth’s Materials – 4 credits. This course will replace existing GEOL300 and GEOL302 courses and integrates some of the content in these courses. This new course will study earth materials including the chemistry, structure, and formation of Earth’s minerals and rocks, in the context of major rock- and sediment-forming processes.

GEOL203 Surficial Processes – 4 credits. This course will replace the existing GEOL303 course and integrates most of the content of 303. This new course will investigate the processes and history of near-surface geologic environments of the Earth and human impacts on surficial environments.

Explain, when appropriate, how this new/revised curriculum supports the 10 goals of undergraduate education: http://www.ugs.udel.edu/gened/

The curriculum in earth science education supports the 10 goals of undergraduate education in the following ways. 1) Courses in the major require that students communicate effectively in verbal and written forms. 2) Students will need to use information technologies and quantitative reasoning and critical thinking skills. 3) Students will be asked to integrate in-class learning in solving real-life problems. 4) Students will understand the impact of humans on the environment and vice versa locally and globally. 5) Students will work and learn independently and collaboratively, integrating content in sub-disciplines in the earth sciences with perspectives and diverse ways of thinking that underlie the search for knowledge. 6) Students will explore environmentally related ethical questions and implications of individual and societal choices on individuals, communities, and the planet. 7) Students will develop intellectual curiosity, confidence, and understand the need for lifelong engagement in learning. 8) Students will develop an integrated, international perspective regarding countries, populations, and their geologic setting. 9) Students will integrate and demonstrate classroom skills and knowledge in a student teaching experience.

Identify other units affected by the proposed changes:

(Attach permission from the affected units. If no other unit is affected, enter “None”)

The Department of Biological Sciences is affected in terms of a potential, relatively small, increase in the number of students in the BISC207 course. We have estimated this number as a maximum total of fifteen students (i.e., five students from each of our three proposed revised majors (BA Geological Sciences, BS Geological Sciences and BS Earth Science Education). The notification and subsequent approval of our request to have some of our majors enroll in the BISC207 course is included with this document. Our students will be advised to take the course in the spring semester to limit the impact on Biological Sciences.

The proposed revisions also affect courses in Geography, Food and Resource Economics, and Marine Studies. The notification and subsequent approval of our request to have Earth Science Education majors enroll in these courses is included with this document.
Describe the rationale for the proposed program change(s):
(Explain your reasons for creating, revising, or deleting the curriculum or program.)

We propose a major revision to the current Bachelor of Arts (BA) degree in Earth Science Education that would result in a change of the degree to a Bachelor of Science (BS) in Earth Science Education. The revision involves curriculum changes to the major that results in an increase in the number and the level of science-content courses that will be required. This revision is being proposed in response to national and international calls to improve the preparation of future secondary-level science, technology, and mathematics (STEM) teachers. At the University-level within the framework of NCATE evaluation, the Secondary Science Education community continues to explore ways to improve and strengthen our majors. This proposed revision is part of that effort. The changes will align the Earth Science Education program with the proposed modifications of the BS and BA degrees in the Department of Geological Sciences.

The revised curriculum does not change the total number of credits required for graduation (124) or the courses and number of credits (27) that are required in the education (EDUC and SCEN) component of the degree. In proposing a more science-content oriented degree, the number of courses required to fulfill the College of Earth, Ocean and the Environment’s Breath Requirements has been reduced by 3 (1 course reduction from Group A, B, and C, respectively). This level of breadth requirements is equivalent to that required for our current BS degree in Geology (and the proposed revision of that degree to a BS in Geological Sciences).

In terms of the earth science content requirements, several changes are proposed. 1) Earth Science Education (ESE) majors would be required to take the core geology courses (GEOL107, 110, 202, 203, 304, 305) that are being proposed for the BA and BS degrees in Geological Sciences. This core removes some redundancies in terms of content (i.e., GEOL105/115, GEOL107, and GEOG101 have overlaps in content coverage) and includes ESE majors in the cohort of students pursuing studies in the geological sciences. This inclusion is important in terms of establishing a learning community in our discipline. 2) To allow more flexibility in the selection of courses that cover topics in conservation, climate/water, and oceanography, the revised program provides students with the opportunity to select from lists of courses rather than having only one course satisfy requirements (i.e., GEOG235 or 236 to satisfy the conservation requirement; GEOG320 or 451 or 458 to satisfy the climate/water requirement; MAST200 or 482 to satisfy the oceanography requirement). 3) To further strengthen the earth science-content in this proposed BS degree, 3 additional science courses (9-11 credits) are required. 1 of these courses is in the field of Geographic Information Systems (GIS) (GEOG372 or FREC480). The other 2 courses are at the 300-level or above in geology (GEOL), geography (GEOG), and/or marine studies (MAST). 4) Within the supporting science requirements, the option of taking introductory biology courses with labs (BISC207 and BISC208) has been added. Students will be encouraged to take 1 course from biology (BISC207), chemistry (CHEM103) and physics (PHYS201). This revision is a reflection of a greater national emphasis in geoscience programs on Earth systems science, including the biosphere with the geosphere, hydrosphere, and atmosphere in our understanding of Earth processes. Currently, CHEM103 and PHYS201 and 202 are required.

Program Requirements:
(Show the new or revised curriculum as it should appear in the Course Catalog. If this is a revision, be sure to indicate the changes being made to the current curriculum and include a side-by-side comparison of the credit distribution before and after the proposed change.)

Side-by-side comparisons for the proposed revision are shown on the following pages.
CURRENT

DEGREE: BACHELOR OF ARTS
MAJOR: EARTH SCIENCE EDUCATION

UNIVERSITY REQUIREMENTS CREDITS
ENGL110 3
First Year Experience (FYE) 0-4
Breadth Requirements *fulfilled by college breadth requirements below 12
Discovery Learning Experience (DLE) 3
Multi-cultural Courses 3

COLLEGE REQUIREMENTS
Second Writing Requirement (minimum grade of C-) 3
A second writing course involving significant writing experience including two papers with a combined minimum of 3,000 words to be submitted for extended faculty critique of both composition and content. This course must be taken after completion of 60 credit hours. Appropriate writing courses are normally designated on the registrar's course search page.

Foreign Language (minimum grade of D-) 0-12
Completion of the intermediate-level course (107 or 112 or 214) in a given language. Number of credits needed and initial placement will depend on number of years of high school study of foreign language. Students with four or more years of high school work in a single foreign language may attempt to fulfill the requirement in that language by taking an exemption examination.

COLLEGE BREADTH REQUIREMENTS
These requirements apply to all College of Earth, Ocean & Environment Bachelor of Arts degrees. College breadth courses when combined with University breadth courses must represent at least two departments or appropriate instructional units in each category.

If the grade earned is sufficient, a course may be applied toward more than one requirement (e.g., breadth and major requirements), but the credits are counted only once toward the total credits for graduation. If all but one course in a group has been taken in one department or program, a course cross-listed with that program will not satisfy the distribution requirement.

*Note: 3 credits in each category below can be used to fulfill the University Breadth requirement

Group A: Creative Arts and Humanities 9
Understanding and appreciation of the visual and performing arts, of aesthetic forms, designs, or craftsmanship, or of literary, philosophical, and intellectual traditions. Courses may focus on a single aesthetic form or intellectual tradition, or cross-cultural comparisons.

PROPOSED

DEGREE: BACHELOR OF SCIENCE
MAJOR: EARTH SCIENCE EDUCATION

UNIVERSITY REQUIREMENTS CREDITS
ENGL110 3
First Year Experience (FYE) 0-4
University Breadth Requirements 12
Discovery Learning Experience (DLE) *fulfilled by 3
EDUC 400 Major Requirement
Multicultural Courses *fulfilled by EDUC 419 Major Requirement 3

COLLEGE REQUIREMENTS
Second Writing Requirement: (minimum grade of C-) 3
A second writing course involving significant writing experience including two papers with a combined minimum of 3,000 words to be submitted for extended faculty critique of both composition and content. This course must be taken after completion of 60 credit hours. Appropriate writing courses are normally designated on the registrar's course search page.

Foreign Language: (minimum grade of D-) 0-12
Completion of the intermediate-level course (107 or 112 or 214) in a given language. Number of credits needed and initial placement will depend on number of years of high school study of foreign language. Students with four or more years of high school work in a single foreign language may attempt to fulfill the requirement in that language by taking an exemption examination.

Breadth Requirements:
Satisfied by completing courses (minimum grade of C-) that are listed within the four categories of the University and/or College of Arts & Sciences Breadth Requirements. A course may be applied toward more than one requirement (i.e., College Breadth Requirements and Major Requirements), but the credits are counted only once toward the total credits for graduation.

<table>
<thead>
<tr>
<th>Category</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creative Arts and Humanities</td>
<td>3</td>
</tr>
<tr>
<td>History and Cultural Change</td>
<td>3</td>
</tr>
<tr>
<td>Social and Behavioral Sciences</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics, Natural Sciences, and Technology</td>
<td>4</td>
</tr>
</tbody>
</table>
Group B: History and Cultural Change
Understanding of the sources and forces of historical changes in ideas, beliefs, institutions, and cultures. Courses may address social, cultural, intellectual, economic, technological, artistic, scientific, and political development, changes in a discipline, or globalization and its effects.

Group C: Social and Behavioral Sciences
Understanding of the behavior of individuals and social groups in the context of their human and natural environments. Courses emphasize the empirical findings, applications, and methods of the social and behavioral sciences.

Group D: Mathematics, Natural Sciences, and Technology
Understanding of fundamental and/or applied concepts and phenomena from mathematics, logic, natural or physical sciences, and technology including quantitative reasoning and methods used to approach and solve problems. Courses taken to fulfill this category (university and college breadth) must include a minimum of one course with an associated laboratory.

MAJOR REQUIREMENTS
GEOL 105/GEOL 115 Geologic Hazards and Their Human Impact and Laboratory 4
GEOL 107 General Geology 4
GEOL 200 Earth's Materials I: Minerals 4
GEOL 303 Earth's Surface I: Surficial Processes 4
GEOL 306 Earth Lithosphere II: Field Geology 4
GEOG 101 Physical Geography 3
GEOG 220 Meteorology 3
GEOG 235 Conservation of Natural Resources 3
GEOG 343 Climatic Geomorphology 3
GEOG 255 Applied Climatology 3

One of the following 3
GEOG 343 Climatic Geomorphology
or
GEOG 255 Applied Climatology

and
PHYS 133 Astronomy 4
PHYS201/202 Introductory Physics I and II 8
CHEM 103 General Chemistry 4
BISC 195 Biological Evolution 3
MATH 221 Calculus I 3
MAST 200 The Oceans 3

Two additional GEOL, MAST, or GEOG courses 6-8
at the 300-level or above.

12 credits from the following 12
NOTE: BISC 207, CHEM 103, and PHYS 201 are recommended.
There are co- and/or pre-requisites for all of the courses listed below:

MISC 207 Introductory Biology I 4
BISC 208 Introductory Biology II 4
CHEM 103 General Chemistry 4
CHEM 104 General Chemistry 4
PHYS 201 Introductory Physics I 4
PHYS 202 Introductory Physics II 4

A grade of C- or better is required in BISC 195, MAST 200, PHYS 133, and SCEN 491 and all of the required EDUC, GEOG, and GEOL courses.
To be eligible to student teach, Earth Science Education students must have an overall GPA of 2.50 with a GPA of 2.75 in BISC 195, MAST 200, PHYS 133 and their geology and geography courses. They must also pass a teacher competency test as established by the University Council on Teacher Education. Students must consult with the teacher education program coordinator to obtain the student teaching application and other information concerning student teaching policies.

A grade of C- or better is required in PHYS 133 and all of the required EDUC, GEOG (or FREC), GEOL, MAST and SCEN courses.

To be eligible to student teach, Earth Science Education students must have an overall GPA of 2.50 or higher with an earth science content GPA of 2.75 or higher. The earth science content GPA is calculated from grades received in PHYS 133 and the required GEOG (or FREC), GEOL, and MAST courses. They must also show evidence of passing the Praxis I exam (each subtest) and of taking the Praxis II Earth and Space Sciences: Content Knowledge exam as required by the State of Delaware. Students must consult with the teacher education program coordinator to obtain the student teaching application and other information concerning student teaching policies.

**ELECTIVES**

After required courses are completed, sufficient elective credits must be taken to meet the minimum credit requirement for the degree.

**CREDITS TO TOTAL A MINIMUM OF** 124

To be eligible to student teach, Earth Science Education students must have an overall GPA of 2.50 with a GPA of 2.75 in BISC 195, MAST 200, PHYS 133 and their geology and geography courses. They must also pass a teacher competency test as established by the University Council on Teacher Education. Students must consult with the teacher education program coordinator to obtain the student teaching application and other information concerning student teaching policies.

A grade of C- or better is required in PHYS 133 and all of the required EDUC, GEOG (or FREC), GEOL, MAST and SCEN courses.

**ELECTIVES**

After required courses are completed, sufficient elective credits must be taken to meet the minimum credit requirement for the degree.

**CREDITS TO TOTAL A MINIMUM OF** 124
Sue,

My apologies for not responding to your earlier e-mail. I've looked through my inbox and can't seem to find it, but Dave has updated me on your request. As he discussed with you, BISC207 is undergoing some major changes in the next couple of years that will make it easier to accommodate programs that will require this course. After discussing this with Dave this morning, we can make room for the 15 students that will require the course for your major in its current format if you can advise them to take it in the spring semester. If you are agreeable to this stipulation, I would gladly approve your request.

Please let me know if you have any questions or concerns.

Best regards,
Randy

Randall L. Duncan, Ph.D.
Professor and Chairman
Department of Biological Sciences
University of Delaware
Newark, DE 19716
(Tel) 302.831.4296
(Fax) 302.831.1033

"After a certain high level of technical skill is achieved, science and art tend to coalesce in aesthetics, plasticity, and form. The greatest scientists are always artists as well."

Albert Einstein
John,

The Geography Faculty formally meet and reviewed the changes proposed in the Earth Science program. We are all supportive of these changes and feel the selection of geography course as part of the undergraduate program are critical to a solid earth science education. We welcome having your Earth Science education students in our courses and look forward to working with them.

Tracy

Dr. Tracy DeLiberty
Associate Professor & Chair
Pearson Hall, Room 216
Department of Geography
University of Delaware

tracyd@udel.edu
(302)831-4084
(302)831-6654 FAX

On 12/1/11 9:22 AM, John Madsen wrote:
> Hi Tracy,
> > We will be proposing a revision to our BA in Earth Science Education degree that will result in it be changed to a BS in Earth Science Education. A DRAFT of the proposal is attached.
> > In terms of GEOG courses, it involves removing GEOG101 as one of the requirements (too much redundancy with GEOL105/115, GEOL107, and GEOG101); adding the option of GEOG236 as a major requirement (GEOG235 or GEOG236); removing GEOG343 and GEOG255 (I don't think they are going to be offered anymore?); adding GEOG320, GEOG451 or GEOG458 in place of 343 and 255; and adding GEOG372 as a GIS requirement (GEOG372 or FREC480).
> > We are hoping that you would approve of these revisions in terms of how it impacts the GEOG courses. If so, could you respond with an e-mail of support? We would like to include it with our Faculty Senate proposal.
> > Let me know if you have any questions.
> > Thanks!
> > John M.
John-

I have reviewed the proposal for revision of the BA and BS in Geological Sciences. On behalf of the director of the School of Marine Science and Policy, we are fine with BS and BA majors in Geological Sciences to enroll in 400-level or above MAST courses that have been approved by the Geological Sciences Department.

Thanks.

Dr. Franklin A. Newton  
Assistant Dean  
College of Earth, Ocean, and Environment  
www.ceoe.udel.edu  
111 Robinson Hall  
302.831.6295 (ph)  
302.831.4389 (fx)

CEOE is dedicated to advancing the knowledge, wise use, and understanding of earth, ocean, and atmospheric resources.  
DISCOVER OUR WORLD!
**Date:** Tue Feb 14 17:42:21 EST 2012  
**From:** John Mackenzie <johnmack@UDel.Edu>  
**Subject:** Re: Revision to Earth Science Education major  
**To:** Titus Awokuse <kuse@UDel.Edu>  
**Cc:** "smcgeary@UDel.Edu" <smcgeary@UDel.Edu>, "jmadsen@UDel.Edu" <jmadsen@UDel.Edu>  

Hi Sue,

Yes, I will be happy to include these students in FREC480!

Regards,
John

**Date:** Fri Dec 2 14:45:41 EST 2011  
**From:** <smcgeary@UDel.Edu>  
**Subject:** Revision to Earth Science Education major  
**To:** kuse@UDel.Edu, johnmack@UDel.Edu  
**Cc:** jmadsen@UDel.Edu

Hello Titus and John,

We are planning to propose a revision to our BA in Earth Science Education degree that will result in it being changed to a BS in Earth Science Education. A DRAFT of the proposal is attached. John Madsen has been leading this effort and is copied on this email.

In terms of the potential impact on FREC, we would like to add a requirement that they take a GIS course - their choice of either GEOG 372 or FREC 480 (from a menu). We anticipate that this might mean an extra 1-3 students in any given year.

We realize that FREC 480 is a well-subscribed course and that resources are limited but are hoping that you will be able to approve of these revisions in terms of how it impacts the FREC course in order to help us strengthen this secondary science education program.. If so, could you respond with an e-mail of support? We would like to include it with our Faculty Senate proposal.

Let me know if you have any questions. Cheers, Sue McGeary

**************************************************************************
Dr. Susan McGeary  
Chair  
Geological Sciences  
College of Earth, Ocean, and Environment  
University of Delaware  
Newark, DE 19716  
**************************************************************************
February 14, 2012.

Professor Susan McGeary, Chair
Geological Sciences
College of Earth, Ocean, and Environment
University of Delaware
Newark, DE 19716

Dear Professor McGeary,

**Letter of Support for BS in Earth Science Education Degree**

The Department of Food and Resource Economics is pleased to support the proposed revision to your BA in Earth Science Education degree that will result in it being changed to a BS in Earth Science Education and we support your plan to use FREC 480, a GIS course currently offered in our department, as a required course for the degree. I understand from your request that the potential impact on FREC would be additional 1-3 students taken FREC 480 in any given year. The Department of Food and Resource Economics is excited to be a part of this initiative and looks forward to having your students in the classroom.

Sincerely,

[Signature]

Titus Awokuse, PhD
Professor and Chair
FACULTY SENATE RESOLUTION FOR CHANGE IN DEGREE:

WHEREAS, the faculty of the Department of Geological Sciences have undertaken a revision to the curriculum of the Bachelor of Arts degree in Earth Science Education, and

WHEREAS, the proposed revision will better prepare Earth Science Education majors to meet their certification requirements and to become exemplary teachers of secondary-level earth science, and

WHEREAS, in the revision the curriculum has been modified to significantly increase the amount and depth of science content that is required to complete the requirements for the major, and

WHEREAS, the revised curriculum is more closely aligned with the requirements for Bachelor of Science degrees in the College of Earth, Ocean and Environment, be it therefore

RESOLVED, that, effective the beginning of the 2012 Fall semester, the Bachelor of Arts degree in Earth Science Education be renamed to the Bachelor of Science degree in Earth Science Education.