F	àU
FLOR	IDA

ATLANTIC

UNIVERSITY

. NEW COURSE PROPOSAL Graduate Programs

Department Environmental Science Program

College C.E.S. College of Science

(To obtain a course number, contact erudolph@fau.edu)

UGPC Approval
UFS Approval
SCNS Submittal
Confirmed
Banner Posted
Catalog

Prefix EVS Number 6916	(L = Lab Course; C = Combined Lecture/Lab; add if appropriate) Lab Code		le D INDEPENDENT RESEARCH IN MENTAL SCIENCE	
Credits (Review Provost Memorandum) 0-3 Effective Date (TERM & YEAR) Fall 2018	Grading (Select One Option) Regular Sat/UnSat	Course Description (Syllabus must be attached; see Guidelines) The student will work closely with a research mentor to become competent in at least one aspect of graduate-level research and inquiry in Environmental science. This course is typically lab or field-based. The requirements for the course and the criteria for evaluation will be agreed upon by the research mentor and the student.		
Prerequisites Permission of instruc	ctor .	Corequisites None	Registration Controls (Major, College, Level) Environmental Science MS degree, College of Science	
Prerequisites, Corequisites and Registration Controls are enforced for all sections of course				
Minimum qualifications needed to teach course: Member of the FAU graduate faculty and has a terminal degree in the subject area (or a closely related field.)		List textbook information in syllabus or here -NA- List/Attach comments from departments affected by new course		
Faculty Contact/Email/Phone Dale Gawlik, dgawlik@fau.edu, 7-3333		List/Attach comments from (nepartments affected by new course	

Approved by	Date
Department Chair The Daw P	8-Fcb-2018
College Curriculum Chair	8-2-18
College Dean	8-2-18
UGPC Chair	2/1/10
UGC Chair	2/28/18
Graduate College Dean	2-28-18
UFS President	
Provost	

Email this form and syllabus to UGPC@fau.edu one week before the UGPC meeting.

GRADUATE COLLEGE



Environmental Science Program Charles E. Schmidt College of Science 777 Glades Road Boca Raton, FL 33431 tel: 954.236-1267

fax: 954.236-1099 envirosci@fau.edu www.fau.edu

Memorandum

To:

University Graduate Program Committee

From:

Dale Gawlik, Director, Environmental Science Program

Subject:

Program changes for Environmental Science and new courses

Date:

9 February 2018

This memo requests approval to (1) create two new courses, (2) change an admission requirement from "Obtain approval from the Environmental Science Program" to "Letter of support from a prospective primary advisor who is a member of the Environmental Science Program faculty", and (3) make six updates to the curriculum structure in order to ensure that courses within each Core area are highly and equally relevant to an Environmental Science education. This updated was needed because new courses were added to each core subject area as the Program matured, thereby increasing disparity in how much courses within a Core addressed the essence of an education in Environmental Science. Some courses were at the heart of a particular Core area whereas others added strength but were more peripheral.

The new structure ensures that courses within each core are equally of high importance to a degree in Environmental Science and that the breadth of Core areas reflects the key subject areas within the discipline. The changes are to:

- a) Change the curriculum structure from requiring one course from 4 of 6 core subject areas to requiring one course from each of 4 core subject areas, with the remainder coming from an Electives category.
- b) Move courses that are not essential to an education in environmental science from a Core to Electives.
- c) Add a new required course Fundamentals of Environmental Research (EVS 6917, 1 credit S/U).
- d) Consider Directed Independent Study (EVS 6905) and Directed Independent Research (EVS 6916) to be equivalent.
- e) Added to the Data Science Core the existing course Statistics for Urban Planning (URP 6211, 3 credits).
- f) Added to Electives the existing courses Plant Ecology (BOT 6159C, 4 credits), Advanced Methods of Environmental Education (SCE 6344, 3 credits), and Perspectives of Environmental Education (SCE 6345, 3 cr)

The Environmental Science Program Committee voted unanimously for the changes described above. Letters of support from affected departments are provided.

GRADUATE COLLEGE

Re: Email supporting

Subject: Re: Email supporting

From: William Brooks < wbrooks@fau.edu>

Date: 2/2/2018 11:24 AM

To: Dale Gawlik <dgawlik@fau.edu>

CC: David Binninger <binninge@fau.edu>, Rebecca Dixon <rdixon@fau.edu>

Dear Dale,

The Biology Graduate program fully supports the recommended change.

W. Randy Brooks, PhD

Professor of Biology

Chair, FAU Biology Undergraduate & MS Graduate Program Committees Boca Raton, FL 33431, Phone: 561-297-3888, Email: wbrooks@fau.edu

http://biology.fau.edu/directory/brooks/index.php

http://biology.fau.edu/academics/graduate/ms-programs.php

GRADUATE COLLEGE

FEB 1 2 2018

Received

Re: Email supporting

From: Dale Gawlik

Sent: Friday, February 2, 2018 11:03 AM

To: William Brooks

Subject: Email supporting

Hi Randy,

The Environmental Science Program Committee voted to add the course Plant Ecology BOT 6159C as an elective in the Env. Sci. MS degree program (see attached proposed catalog changes). As Chair of the Department of Biology Graduate Programs would you reply with an email indicating the department supports this?

Thanks for your consideration.

Dale

Dr. Dale E. Gawlik, Director
Environmental Science Program
Professor of Biological Sciences
Florida Atlantic University
777 Glades Road
Boca Raton, FL 33431-0991
561.297.3333
dgawlik@fau.edu
http://cescos.fau.edu/gawliklab
http://science.fau.edu/envirosci

2/2/2018 11:55 AM

Subject: Re: Request to support URP 6211 in Env. Sci. MS degree curriculum

From: Steven Bourassa <sbourassa@fau.edu>

Date: 2/2/2018 11:19 AM

To: Dale Gawlik <dgawlik@fau.edu>

CC: Diana Mitsova <dmitsova@fau.edu>

Yes, that's fine with us.

----- Original message -----

From: Dale Gawlik <dgawlik@fau.edu> Date: 2/2/18 11:16 AM (GMT-05:00)

To: Steven Bourassa <sbourassa@fau.edu>
Cc: Diana Mitsova <dmitsova@fau.edu>

Subject: Request to support URP 6211 in Env. Sci. MS degree curriculum

Hi Steven,

The Environmental Science Program Committee voted to add Statistics for Urban Planning (URP

6211) to one of the five core subject areas for the Environmental Science MS degree; specifically the Data Science core (see attached proposed catalog changes). Students in our degree program are required to take at least one course in each core area.

Would the School of Urban and Regional Planning support this change? An email response to this query would suffice.

Thanks for considering my request.

Dale

Dr. Dale E. Gawlik, Director Environmental Science Program Professor of Biological Sciences Florida Atlantic University 777 Glades Road
Boca Raton, FL 33431-0991
561.297.3333
dgawlik@fau.edu
http://cescos.fau.edu/gawliklab
http://science.fau.edu/envirosci

...

Subject: RE: Request to support SCE 6344 and 6345 in Environmental Science MS degree curriculum From: Barbara Ridener < BRIDENER@fau.edu> Date: 2/2/2018 11:43 AM To: Dale Gawlik < dgawlik@fau.edu> CC: Bryan Nichols <nicholsb@fau.edu> Hi Dale, Yes. We would definitely support this. Thank you, Barbara Barbara R. Ridener, Ph.D. **Chair and Associate Professor** Department of Teaching and Learning Florida Atlantic University

From: Dale Gawlik

RE: Request to support SCE 6344 and 6345 in Environmental Sc...

Sent: Friday, February 02, 2018 11:42 AM **To:** Barbara Ridener <BRIDENER@fau.edu>

Subject: Request to support SCE 6344 and 6345 in Environmental Science MS degree

curriculum

Hi Barbara,

The Environmental Science Program Committee voted to add Advanced Methods of Environmental Education (SCE 6344) and Perspectives of Environmental Education (SCE 6345) as electives for the Environmental Science MS degree (see attached proposed catalog changes).

Would the Department of Teaching and Learning support this change? An email response to this query would suffice.

Thanks for considering my request.

Dale

--

Dr. Dale E. Gawlik, Director

Environmental Science Program

Professor of Biological Sciences

Florida Atlantic University

777 Glades Road

Boca Raton, FL 33431-0991

561,297,3333

dgawlik@fau.edu

RE: Request to support SCE 6344 and 6345 in Environmental Sc...

http://cescos.fau.edu/gawliklab

http://science.fau.edu/envirosci

3 of 3 2/2/2018 11:56 AM