Cover Sheet: Request 15092

BSC 4XXX – Climate Change and Human Wellness

Info

Process	Course New Ugrad/Pro
Status	Pending at PV - University Curriculum Committee (UCC)
Submitter	Stephen Mulkey smulkey@ufl.edu
Created	6/24/2020 12:22:59 PM
Updated	1/22/2021 2:30:22 PM
Description of	This is a request for a new course entitled Climate Change and Human Wellness to be offered at
request	the 4000 level. The course will use principles derived from basic medical science, ecology, and
	relevant social science to describe the major factors and their combined effects on human health
	and wellness. Natural science and the scientific method will provide the basis for understanding
	sustainability science as a framework for mitigation and adaptation of the disruption of the Earth
	System and impacts on living systems. The course will emphasize ecological processes as they
	are affected by human caused climate change.

Actions

Step	Status	Group	User	Comment	Updated
Department	Approved	CLAS - Biology 16900300	Marta Wayne		6/25/2020
Yoho - UCC Co	onsult Form.	odf			6/24/2020
College	Recycled	CLAS - College of Liberal Arts and Sciences	Joseph Spillane	The College Curriculum Committee recycles this request, with the following changes needed: 1) Need 15 weeks in application. 2) Telegraph course description. 3) Math error in grading. 2 in-class exams 60 pts each. Minor error that will change percentages. 4) Remove syllabus. 5) Include grading scale (A, B, C, D, E). 6) Suggestion: Clarify/simplify grading scheme 7) Suggestion: Apply concepts? [Course Objectives]	10/16/2020
No document of	hanges				
Department	Approved	CLAS - Biology 16900300	Marta Wayne		1/22/2021
No document of	hanges				
College	Approved	CLAS - College of Liberal Arts and Sciences	Joseph Spillane		1/22/2021
No document of	hanges				
University Curriculum Committee	Pending	PV - University Curriculum Committee (UCC)			1/22/2021
No document of	hanges				

Step	Status	Group	User	Comment	Updated
Statewide					
Course					
Numbering					
System					
No document of	hanges				
Office of the					
Registrar					
No document of	hanges				
Student					
Academic					
Support					
System					
	No document changes				
Catalog					
No document of	hanges				
College					
Notified					
No document of	hanges				

Course|New for request 15092

Info

Request: BSC 4XXX - Climate Change and Human Wellness

Description of request: This is a request for a new course entitled Climate Change and Human Wellness to be offered at the 4000 level. The course will use principles derived from basic medical science, ecology, and relevant social science to describe the major factors and their combined effects on human health and wellness. Natural science and the scientific method will provide the basis for understanding sustainability science as a framework for mitigation and adaptation of the disruption of the Earth System and impacts on living systems. The course will emphasize ecological processes as they are affected by human caused climate change.

Submitter: Stephen Mulkey smulkey@ufl.edu

Created: 10/17/2020 4:52:19 PM

Form version: 4

Responses

Recommended Prefix

Enter the three letter code indicating placement of course within the discipline (e.g., POS, ATR, ENC). Note that for new course proposals, the State Common Numbering System (SCNS) may assign a different prefix.

Response:

BSC

Course Level

Select the one digit code preceding the course number that indicates the course level at which the course is taught (e.g., 1=freshman, 2=sophomore, etc.).

Response:

4

Course Number

Enter the three digit code indicating the specific content of the course based on the SCNS taxonomy and course equivalency profiles. For new course requests, this may be XXX until SCNS assigns an appropriate number.

Response:

XXX

Category of Instruction

Indicate whether the course is introductory, intermediate or advanced. Introductory courses are those that require no prerequisites and are general in nature. Intermediate courses require some prior preparation in a related area. Advanced courses require specific competencies or knowledge relevant to the topic prior to enrollment.

Response: Advanced

- 1000 level = Introductory undergraduate
- 2000 level = Introductory undergraduate
- 3000 level = Intermediate undergraduate
- 4000 level = Advanced undergraduate
- 5000 level = Introductory graduate
- 6000 level = Intermediate graduate
- 7000 level = Advanced graduate

 4000/5000= Joint undergraduate/graduate 4000/6000= Joint undergraduate/graduate
*Joint undergraduate/graduate courses must be approved by the UCC and the Graduate Council)
Lab Code Enter the lab code to indicate whether the course is lecture only (None), lab only (L), or a combined lecture and lab (C).
Response: None
Course Title Enter the title of the course as it should appear in the Academic Catalog. There is a 100 character limit for course titles.
Response: Climate Change and Human Wellness
Transcript Title Enter the title that will appear in the transcript and the schedule of courses. Note that this must be limited to 30 characters (including spaces and punctuation).
Response: Climate Change Human Wellness
Degree Type Select the type of degree program for which this course is intended.
Response: Baccalaureate
Delivery Method(s) Indicate all platforms through which the course is currently planned to be delivered.

Response: On-Campus

Co-ListingWill this course be jointly taught to undergraduate, graduate, and/or professional students?

Response:

No

Effective Term

Select the requested term that the course will first be offered. Selecting "Earliest" will allow the course to be active in the earliest term after SCNS approval. If a specific term and year are selected, this should reflect the department's best projection. Courses cannot be implemented retroactively, and therefore the actual effective term cannot be prior to SCNS approval, which must be obtained prior to the first day of classes for the effective term. SCNS approval typically requires 2 to 6 weeks after approval of the course at UF.
Response: Spring
Effective Year Select the requested year that the course will first be offered. See preceding item for further information.
Response: 2021
Rotating Topic? Select "Yes" if the course can have rotating (varying) topics. These course titles can vary by topic in the Schedule of Courses.
Response: No
Repeatable Credit? Select "Yes" if the course may be repeated for credit. If the course will also have rotating topics, be sure to indicate this in the question above.
Response: No
Amount of Credit Select the number of credits awarded to the student upon successful completion, or select "Variable" if the course will be offered with variable credit and then indicate the minimum and maximum credits per section. Note that credit hours are regulated by Rule 6A-10.033, FAC. If you select "Variable" for the amount of credit, additional fields will appear in which to indicate the minimum and maximum number of total credits.
Response: 3
S/U Only? Select "Yes" if all students should be graded as S/U in the course. Note that each course must be entered into the UF curriculum inventory as either letter-graded or S/U. A course may not have both options. However, letter-graded courses allow students to take the course S/U with instructor permission.
Response: No
Contact Type

Select the best option to describe course contact type. This selection determines whether base hours or

headcount hours will be used to determine the total contact hours per credit hour. Note that the headcount hour options are for courses that involve contact between the student and the professor on an individual basis.

Response:

Regularly Scheduled

- · Regularly Scheduled [base hr]
- Thesis/Dissertation Supervision [1.0 headcount hr]
- Directed Individual Studies [0.5 headcount hr]
- Supervision of Student Interns [0.8 headcount hr]
- Supervision of Teaching/Research [0.5 headcount hr]
- Supervision of Cooperative Education [0.8 headcount hr]

Contact the Office of Institutional Planning and Research (352-392-0456) with questions regarding contact type.

Weekly Contact Hours

Indicate the number of hours instructors will have contact with students each week on average throughout the duration of the course.

Response:

3

Course Description

Provide a brief narrative description of the course content. This description will be published in the Academic Catalog and is limited to 500 characters or less. See course description guidelines.

Response:

The course will use principles derived from basic medical science, ecology, and relevant social science to describe the major factors and their combined effects on human health and wellness.

Natural science and the scientific method will provide the basis for understanding sustainability science as a framework for mitigation and adaptation of the disruption of the Earth System and impacts on living systems.

Prerequisites

Indicate all requirements that must be satisfied prior to enrollment in the course. Prerequisites will be automatically checked for each student attempting to register for the course. The prerequisite will be published in the Academic Catalog and must be formulated so that it can be enforced in the registration system. Please note that upper division courses (i.e., intermediate or advanced level of instruction) must have proper prerequisites to target the appropriate audience for the course.

Courses level 3000 and above must have a prerequisite.

Please verify that any prerequisite courses listed are active courses.

Response:

BSC 2011(C) & BSC 2011L(C)

Completing Prerequisites on UCC forms:

- Use "&" and "or" to conjoin multiple requirements; do not used commas, semicolons, etc.
- Use parentheses to specify groupings in multiple requirements.
- Specifying a course prerequisite (without specifying a grade) assumes the required passing grade is D-. In order to specify a different grade, include the grade in parentheses immediately after the course number. For example, "MAC 2311(B)" indicates that students are required to obtain a grade of B in Calculus I. MAC2311 by itself would only require a grade of D-.
- Specify all majors or minors included (if all majors in a college are acceptable the college code is sufficient).

- "Permission of department" is always an option so it should not be included in any prerequisite or co-requisite.
- If the course prerequisite should list a specific major and/or minor, please provide the plan code for that major/minor (e.g., undergraduate Chemistry major = CHY_BS, undergraduate Disabilities in Society minor = DIS_UMN)

Example: A grade of C in HSC 3502, passing grades in HSC 3057 or HSC 4558, and undergraduate PBH student should be written as follows: HSC 3502(C) & (HSC 3057 or HSC 4558) & UGPBH :

Co-requisites

Indicate all requirements that must be taken concurrently with the course. Co-requisites are not checked by the registration system. If there are none please enter N/A.

Response:

None

Rationale and Placement in Curriculum

Explain the rationale for offering the course and its place in the curriculum.

Response:

Climate change is affecting all human systems and this is having increasing impacts on human wellness. The most important aspect of this process is the impact of climate change on the biosphere and the ecosystem that form the biosphere. The linkage between human wellness and climate impacts on ecosystem form and function has not been reviewed at the upper division undergraduate level in other courses in the life sciences curriculum in general, and specifically, in the biology curriculum. Entry level discussion of this important topic in freshman and sophomore courses is inadequate for the fuller understanding necessary for students to face the challenges unfolding during this century. Although public health aspects of climate change will be covered as part of this course, the course will employ an ecological perspective to consider risk management, geoengineering, food security, water security, the social costs of carbon, human demography and migration, and the components necessary for an effective response to our climate emergency.

Course Objectives

Describe the core knowledge and skills that student should derive from the course. The objectives should be both observable and measurable.

Response:

By the end of this course, students will be able to:

- 1. Apply knowledge of how climate change and associated ecological disruptions affect living organisms and human mortality and morbidity.
- 2. Describe direct impacts of climate change related to air quality, vector borne diseases, water and food borne diseases, and mental health and violence.
- 3. Describe compound impacts of climate change related to extreme temperatures, extreme weather events, nutrition and food security, and land use amplification of disease.
- 4. Use peer-reviewed literature as a foundation for communicating about climate change and human wellness.
- 5. Analyze the emergency nature of climate change, the utility of proposed mitigation techniques and implications for public health, and community management of public health.
- 6. Apply concepts of course to community, state, and federal plans for mitigation and adaptation

Course Textbook(s) and/or Other Assigned Reading

Enter the title, author(s) and publication date of textbooks and/or readings that will be assigned. Please provide specific examples to evaluate the course and identify required textbooks.

Response:

Recommended Textbook:

Selected readings from Global Climate Change and Human Health. Luber & Lemery. 2015. ISBN: 978111860358

Optional Textbooks:

?Climate Change and Public Health. Levy & Patz. 2015. ISBN: 9780190202453

Examples of assigned readings from the peer reviewed literature:

Chen & Mueller. 2019. Climate-induced cross-border migration and change in demographic structure. https://doi.org/10.1007/s11111-019-00328-3

Zhu & Troy. 2018. Agriculturally relevant climate extremes and their trends in the world's major growing regions. Earth's Future, 6, 656–672. https://doi.org/10.1002/2017EF000687

Jacobson. 2019. The health and climate impacts of carbon capture and direct air capture. Energy & Environmental Science. DOI: 10.1039/c9ee02709b

Baldwin et al. 2019. Temporally compound heat wave events and global warming: An emerging hazard. Earth's Future. https://doi.org/10.1029/2018EF000989

Johnson et al. 2020. A cost-benefit analysis of floodplain land acquisition for UF flood damage reduction. Nature Sustainability. https://doi.org/10.1029/2018EF000989

Weekly Schedule of Topics

Provide a projected weekly schedule of topics. This should have sufficient detail to evaluate how the course would meet current curricular needs and the extent to which it overlaps with existing courses at UF.

Response:

- 1. Anthropogenic climate change: causes and processes
- 2. Anthropogenic climate change: impacts on living systems
- 3. Anthropogenic climate change extreme climatic events
- 4. The carbon cycle and the Earth System
- 5. Ecological change and public health
- 6. Heat and human wellness
- 7. Air quality and human wellness
- 8. Vector borne diseases and human wellness
- 9. Mental health and vulnerable populations in the context of ecological change
- 10. Community and ecosystem based adaptation to climate change
- 11. Agriculture; Food and water security; nutrition security
- 12. Energy systems and the social costs of carbon
- 13. Extreme events; Risk management; Disaster Risk Reduction
- 14. Climate change economics and ethics; Group project presentations
- 15. Conclusion: Group project presentations; Recommendations

Grading Scheme

List the types of assessments, assignments and other activities that will be used to determine the course grade, and the percentage contribution from each. This list should have sufficient detail to evaluate the course rigor and grade integrity. Include details about the grading rubric and percentage breakdowns for determining grades. If participation and/or attendance are part of the students grade, please provide a rubric or details regarding how those items will be assessed.

Response:

Assessment Points Percentage
In Class Exams (2@60ea) 120 20
Online quizzes (12@20ea) 240 20
Online Discussions (12@10ea) 120 8

Participation (2@25ea) 50 2 Description of Subtopic 2 10 Draft Annotated Bibliography 20 3 15 Presentation on Term Project 100 Annotated Bibliography 10 Peer Review of Presentation (2@25ea) 50 5 Final Project Report 100 15 Totals 910

Grading scale for final grade:

93.00-100% (A) 90.00-92.99% (A-) 87.00-89.99% (B+) 83.00-86.99% (B) 80.00-82.99% (B-) 77.00-79.99% (C+) 73.00-76.99% (C) 70.00-72.99% (C-) 67.00-69.99% (D+) 63.00-66.99% (D) 60.00-62.99% (D-) 0-59.99% (E)

Instructor(s)

Enter the name of the planned instructor or instructors, or "to be determined" if instructors are not yet identified.

Response:

Stephen S. Mulkey PhD

Attendance & Make-up

Please confirm that you have read and understand the University of Florida Attendance policy.

A required statement statement related to class attendance, make-up exams and other work will be included in the syllabus and adhered to in the course. Courses may not have any policies which conflict with the University of Florida policy. The following statement may be used directly in the syllabus.

• Requirements for class attendance and make-up exams, assignments, and other work in this course are consistent with university policies that can be found at: https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx

Response:

Yes

Accomodations

Please confirm that you have read and understand the University of Florida Accommodations policy. A statement related to accommodations for students with disabilities will be included in the syllabus and adhered to in the course. The following statement may be used directly in the syllabus:

• Students with disabilities requesting accommodations should first register with the Disability Resource Center (352-392-8565, www.dso.ufl.edu/drc/) by providing appropriate documentation. Once registered, students will receive an accommodation letter which must be presented to the instructor when requesting accommodation. Students with disabilities should follow this procedure as early as possible in the semester.

Response: Yes
JF Grading Policies for assigning Grade Points Please confirm that you have read and understand the University of Florida Grading policies. Information on current UF grading policies for assigning grade points is require to be included in the course syllabus. The following link may be used directly in the syllabus:
https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx
Response: Yes
Course Evaluation Policy Course Evaluation Policy Please confirm that you have read and understand the University of Florida Course Evaluation Policy. A statement related to course evaluations will be included in the syllabus. The following statement may be used lirectly in the syllabus:
Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at https://gatorevals.aa.ufl.edu/public-esults/. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via <a "="" gatorevals.aa.ufl.edu="" href="https://ufl.bluera.com/ufl/, Summaries of course evaluation esults are available to students at https://gatorevals.aa.ufl.edu/public-results/.
Rnbsp;
Response: Yes



UCC: External Consultations

Name and Title E-mail			
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