

Course Change Request

Date Submitted: 03/05/19 9:55 am

Viewing: **EVRN 736 : Environmental Remote Sensing**

Last approved: 04/22/17 4:31 am

Last edit: 03/05/19 9:55 am

Changes proposed by: jakubaus

Academic Career Graduate, Lawrence Subject Code EVRN Course Number 736 Academic Unit Department Environmental Studies School/College College of Lib Arts & Sciences Please Explain The proposed course will be offered both online and on campus (in person)	In Workflow 1. CLAS Graduate Program and Course Coordinator 2. CGS PCC Subcommittee 3. CGS Committee 4. CAC 5. CLAS Final Approval 6. Registrar 7. PeopleSoft
Title Environmental Remote Sensing Transcript Title Environmental Remote Sensing Effective Term Summer 2017	Approval Path 1. 03/06/19 10:08 am Rachel Schwien (rschwien): Approved for CLAS Graduate Program and Course Coordinator 2. 03/22/19 1:27 pm Rachel Schwien (rschwien): Approved for CGS PCC Subcommittee
Catalog Description Covers fundamentals of remote sensing, including electromagnetic radiation principles and data collection and processing, followed by an introduction to the various remote sensing techniques and their application in understanding and managing environmental systems. Exercises are provided for students to be actively involved in evaluating, critically analyzing and interpreting images and data to determine implications for practice. This course is offered at the 500 and 700 level with additional assignments at the 700 level. Not open to students with credit in EVRN 536. Prerequisites Graduate standing. Cross Listed Courses:	
Credits 3 Course Type Lecture (Regularly scheduled academic course) (LEC) Grading Basis A-D(+/-)FI (G11) Typically Offered Once a Year, Usually Fall Repeatable for credit? No Does this course fulfill RSRS (Research Skills Responsible Scholarship)? No	History 1. Apr 22, 2017 by Ally Smith (avoss)

Will this course be required for a degree, major, minor, certificate, or concentration?

No

Rationale for Course Proposal Editing course description to include note that 700-level version not open to students who have completed 500-level version.

KU Core Documents

Course Reviewer Comments

Key: 11922



Course Change Request

Date Submitted: 03/05/19 9:56 am

Viewing: **EVRN 737 : Water Resource Sustainability**

Last approved: 04/22/17 4:31 am

Last edit: 03/05/19 9:56 am

Changes proposed by: jakubaus

Academic Career	Graduate, Lawrence		
Subject Code	EVRN	Course Number	737
Academic Unit	Department	Environmental Studies	
	School/College	College of Lib Arts & Sciences	

Do you intend to offer any portion of this course online?

No

Title	Water Resource Sustainability
Transcript Title	Water Resource Sustainability
Effective Term	Summer 2017

Catalog Description Provides a framework for learning about our water future and ways we might define and achieve sustainability in water use and management. Concerns of ethics, culture, economics, politics, and environmental health will be discussed within the contexts of issues such as the global water crisis, water footprints, water pollution, human water systems, water security, and sustainable water technologies. **This course is offered at the 500 and 700 level with additional assignments at the 700 level. Not open to students with credit in EVRN 537.**

Prerequisites Graduate standing.**Cross Listed Courses:**

Credits	3
Course Type	Lecture (Regularly scheduled academic course) (LEC)
Grading Basis	A-D(+/-)FI (G11)
Typically Offered	Once a Year, Usually Fall
Repeatable for credit?	No
Does this course fulfill RSRS (Research Skills Responsible Scholarship)?	No

Will this course be required for a degree, major, minor, certificate, or concentration?

No

Rationale for Course Proposal Editing course description to include note that 700-level version not open to students who have completed 500-level version.

KU Core Documents

Course Reviewer Comments

In Workflow

1. CLAS Graduate Program and Course Coordinator
2. CGS PCC Subcommittee
3. CGS Committee
4. CAC
5. CLAS Final Approval
6. Registrar
7. PeopleSoft

Approval Path

1. 03/06/19 10:08 am
Rachel Schwien (rschwien):
Approved for CLAS Graduate Program and Course Coordinator
2. 03/22/19 1:27 pm
Rachel Schwien (rschwien):
Approved for CGS PCC Subcommittee

History

1. Apr 22, 2017 by Ally Smith (avoss)

Key: 11929



Course Change Request

Date Submitted: 03/05/19 9:56 am

Viewing: **EVRN 743 : Natural Hazards and Environmental Risks**

Last approved: 04/22/17 4:31 am

Last edit: 03/05/19 9:56 am

Changes proposed by: jakubaus

Academic Career	Graduate, Lawrence		
Subject Code	EVRN	Course Number	743
Academic Unit	Department	Environmental Studies	
	School/College	College of Lib Arts & Sciences	

Do you intend to offer any portion of this course online?

No

Title	Natural Hazards and Environmental Risks
Transcript Title	Natural Hazards&Envrnmnt Risks
Effective Term	Summer 2017

Catalog Description This course investigates the geophysical processes of the earth-atmospheric system that can create disastrous impacts on human life, society, and economics. Hazards, including earthquakes, tsunamis, floods, hurricanes, mass movements, wildfires, and many others, are examined by analyzing spatial and temporal dynamics as well as any precursory indicators that may be present. Attention is also given to management and mitigation strategies. Case studies are utilized to examine interaction between society and natural **hazards. This course is offered at the 500 and 700 level with additional assignments at the 700 level. hazards. Not open to students with credit in EVRN 543.**

Prerequisites Graduate standing.**Cross Listed Courses:**

Credits	3
Course Type	Lecture (Regularly scheduled academic course) (LEC)
Grading Basis	A-D(+/-)FI (G11)
Typically Offered	Once a Year, Usually Fall
Repeatable for credit?	No
Does this course fulfill RSRS (Research Skills Responsible Scholarship)?	No

Will this course be required for a degree, major, minor, certificate, or concentration?

No

Rationale for Course Proposal Editing course description to include note that 700-level version not open to students who have completed 500-level version.

KU Core Documents**Course Reviewer Comments****In Workflow**

1. CLAS Graduate Program and Course Coordinator
2. CGS PCC Subcommittee
3. CGS Committee
4. CAC
5. CLAS Final Approval
6. Registrar
7. PeopleSoft

Approval Path

1. 03/06/19 10:08 am
Rachel Schwien (rschwien):
Approved for CLAS Graduate Program and Course Coordinator
2. 03/22/19 1:27 pm
Rachel Schwien (rschwien):
Approved for CGS PCC Subcommittee

History

1. Apr 22, 2017 by Ally Smith (avoss)

Key: 11930



Course Change Request

Date Submitted: 03/05/19 9:57 am

Viewing: **EVRN 755 : Energy and Environment**

Last approved: 02/02/18 4:32 am

Last edit: 03/05/19 9:57 am

Changes proposed by: jakubaus

Academic Career	Graduate, Lawrence		
Subject Code	EVRN	Course Number	755
Academic Unit	Department	Environmental Studies	
	School/College	College of Lib Arts & Sciences	

Do you intend to offer any portion of this course online?

Yes

Please Explain

The course will likely be offered online as the Professional Science Masters is geared toward working adults.

Title	Energy and Environment
Transcript Title	Energy and Environment
Effective Term	Spring 2019

Catalog Description This interdisciplinary course provides students with a broad understanding of the current energy system, including its challenges, with focus on changing global energy needs, current energy sources, developing and emerging renewable energy sources, and their economic, environmental, and societal implications. Analysis of energy fundamentals, fossil fuel exploration and use, nuclear energy, renewable energy sources, and subsequent environmental **impacts. This course is offered at the 500 and 700 level with additional assignments at the 700 level. ~~impacts.~~ Not open to students with credit in EVRN 555.**

Prerequisites None

Cross Listed Courses:

Credits	3
Course Type	Lecture (Regularly scheduled academic course) (LEC)
Grading Basis	A-D(+/-)FI (G11)
Typically Offered	Spring Semester, Odd Year
Repeatable for credit?	No
Does this course fulfill RSRS (Research Skills Responsible Scholarship)?	No

Will this course be required for a degree, major, minor, certificate, or concentration?

No

Editing course description to include note that 700-level version not open to students who have completed 500-level version.

Rationale for Course Proposal

KU Core Documents

Course Reviewer Comments

In Workflow

1. CLAS Graduate Program and Course Coordinator
2. CGS PCC Subcommittee
3. CGS Committee
4. CAC
5. CLAS Final Approval
6. Registrar
7. PeopleSoft

Approval Path

1. 03/06/19 10:08 am
Rachel Schwien (rschwien):
Approved for CLAS Graduate Program and Course Coordinator
2. 03/22/19 1:27 pm
Rachel Schwien (rschwien):
Approved for CGS PCC Subcommittee

History

1. Feb 2, 2018 by
Beverly Koerner (koerner)



Course Change Request

New Course Proposal

Date Submitted: 02/22/19 8:47 am

Viewing: **PUAD 860 : Governing Sustainable Communities**

Last edit: 02/22/19 8:47 am

Changes proposed by: c271k157

Programs referencing this course: [PUAD-CRTG: City and County Management, Graduate Certificate in](#)

Academic Career	Graduate, Lawrence		
Subject Code	PUAD	Course Number	860
Academic Unit	Department	Public Affairs & Adm, School	
	School/College	College of Lib Arts & Sciences	
Locations	Edwards Lawrence		
Do you intend to offer any portion of this course online?			
	No		
Title	Governing Sustainable Communities		
Transcript Title	Govrning Sustainable Community		
Effective Term	Fall 2019		

Catalog Description This course examines the role that communities can play in advancing environmental, economic, and social sustainability. Although sustainability has traditionally been viewed as an international or national issue, the unit of action has been shifting downward. Cities, in particular, have been characterized as a key "battleground for sustainability." This is in part because an estimated 50 percent of the global population, including 84 percent of the U.S. population, lives in urban areas, and those numbers are only projected to increase. Moreover, local governments have authority over many decisions that are directly related to sustainability, including land use, transportation, housing, local food policy, energy efficiency, and the character of local economic development. In this class we examine these and related issues from a community-level and institutions perspective in order to assesses how social and governmental structures, priorities, pressures and constraints influence the prospect for urban sustainability. A particular focus is placed on understanding how local and regional governments implement and manage sustainability.

Prerequisites None.

Cross Listed Courses:

Credits	3
Course Type	Lecture (Regularly scheduled academic course) (LEC)
Grading Basis	A-D(+/-)FI (G11)
Typically Offered	Once a Year, Usually Spring
Repeatable for credit?	No
Does this course fulfill RSRS (Research Skills Responsible Scholarship)?	No

Will this course be required for a degree, major, minor, certificate, or concentration?

Yes

Which Program(s)?

Program Code - Name
(PUAD-CRTG) City and County Management, Graduate Certificate in

Describe how:

In Workflow

1. CLAS Graduate Program and Course Coordinator
2. CGS PCC Subcommittee
3. CGS Committee
4. CAC
5. CLAS Final Approval
6. Registrar
7. PeopleSoft

Approval Path

1. 03/18/19 8:38 am
Rachel Schwien (rschwien):
Approved for CLAS Graduate Program and Course Coordinator
2. 03/22/19 1:27 pm
Rachel Schwien (rschwien):
Approved for CGS PCC Subcommittee

To be included as an option for the general certificate and for the Fellows-specific certificate.

Rationale for Course Proposal The policies and management practices that are emerging around urban sustainability are simultaneously innovative, salient, and complex. This course matches and enhances SPAA's local government management strength and will be included as an elective in its City and County Management Certificate. It course has been offered several times as a topics course and we would like to formalize it.

[KU Core Documents](#)

Course Reviewer Comments **Rachel Schwien (rschwien) (03/11/19 2:07 pm):** Holding for program change. Emailed dept 03/11/19

Key: 12958



Course Change Request

New Course Proposal

Date Submitted: 02/19/19 10:10 am

Viewing: **SPLH 834 : Augmentative and Alternative Communication and Literacy**

Last edit: 02/19/19 10:10 am

Changes proposed by: kgrosche

In Workflow

- 1. CLAS Graduate Program and Course Coordinator
- 2. CGS PCC Subcommittee
- 3. CGS Committee
- 4. CAC
- 5. CLAS Final Approval
- 6. Registrar
- 7. PeopleSoft

Approval Path

- 1. 03/06/19 10:09 am
Rachel Schwien (rschwien):
Approved for CLAS Graduate Program and Course Coordinator
- 2. 03/22/19 1:27 pm
Rachel Schwien (rschwien):
Approved for CGS PCC Subcommittee

Academic Career Graduate, Lawrence

Subject Code SPLH **Course Number** 834

Academic Unit **Department** Speech-Language-Hearing
School/College College of Lib Arts & Sciences

Locations Lawrence

Do you intend to offer any portion of this course online?

Yes

[Please Explain](#)

This course will be delivered online with 2 face to face meetings.

Title Augmentative and Alternative Communication and Literacy

Transcript Title AAC and Literacy

Effective Term Fall 2019

Catalog Description This course is designed to provide resources and information to prepare students to collaborate with others in increasing the literacy opportunities and skills of individuals with complex communication needs, particularly those who use augmentative and alternative communication.

Prerequisites none

Cross Listed Courses:

Credits 2

Course Type Lecture (Regularly scheduled academic course) (LEC)

Grading Basis A-D(+/-)FI (G11)

Typically Offered Once a Year, Usually Spring

Repeatable for credit? No

Does this course fulfill RSRS (Research Skills Responsible Scholarship)?
No

Will this course be required for a degree, major, minor, certificate, or concentration?

No

Rationale for Course Proposal This course has been taught for many years under SPLH 764 Seminar. Since it is regularly taught and will continue to be we would like for it to have it's own course number and course description to make it more clear to students.

KU Core Documents

Course Reviewer Comments



Course Change Request

New Course Proposal

Date Submitted: 02/19/19 10:13 am

Viewing: **SPLH 838 : Augmentative and Alternative Communication in Schools**

Last edit: 02/19/19 10:13 am

Changes proposed by: kgrosche

Academic Career	Graduate, Lawrence		
Subject Code	SPLH	Course Number	838
Academic Unit	Department	Speech-Language-Hearing	
	School/College	College of Lib Arts & Sciences	
Locations	Lawrence		
Do you intend to offer any portion of this course online?	No		
Title	Augmentative and Alternative Communication in Schools		
Transcript Title	AAC in Schools		
Effective Term	Fall 2019		

Catalog Description This course provides information about augmentative and alternative communication (AAC) services in school settings. Students will participate in readings and activities that will provide information concerning the roles, responsibilities, and contributions of school speech-language pathologists relative to AAC.

Prerequisites none

Cross Listed Courses:

Credits	2
Course Type	Lecture (Regularly scheduled academic course) (LEC)
Grading Basis	A-D(+/-)FI (G11)
Typically Offered	Once a Year, Usually Fall
Repeatable for credit?	No
Does this course fulfill RSRS (Research Skills Responsible Scholarship)?	No

Will this course be required for a degree, major, minor, certificate, or concentration?

No

Rationale for Course Proposal This course has been offered for many years under SPLH 764 Seminar. Since it has been taught regularly and will continue to be we would like it to have it's own number and description.

KU Core Documents

Course Reviewer Comments

In Workflow

1. CLAS Graduate Program and Course Coordinator
2. CGS PCC Subcommittee
3. CGS Committee
4. CAC
5. CLAS Final Approval
6. Registrar
7. PeopleSoft

Approval Path

1. 03/06/19 10:10 am
Rachel Schwien (rschwien):
Approved for CLAS Graduate Program and Course Coordinator
2. 03/22/19 1:27 pm
Rachel Schwien (rschwien):
Approved for CGS PCC Subcommittee

Key: 12953

