

Course Change Request

Date Submitted: 04/03/20 10:58 am

Viewing: **FMS 722** ~~SLAV 622~~ : Soviet and Post-Soviet Russian CinemaAlso listed as: **SLAV 723** ~~FMS 722~~Formerly known as: **SLAV 622**

Last approved: 09/30/17 4:31 am

Last edit: 04/03/20 10:58 am

Changes proposed by: aleypen88

FMS 722:
[College of Liberal Arts & Sciences](#)
[Department of Slavic Languages and Literatures](#)
SLAV 622:
[College of Liberal Arts & Sciences](#)

Academic Career Undergraduate, Lawrence
 Subject Code **FMS SLAV** Course Number **722 622**
 Academic Unit Department **Film and Media Studies Slavic Languages & Literatures**
 School/College College of Lib Arts & Sciences
 Do you intend to offer any portion of this course online?
 No
 Title Soviet and Post-Soviet Russian Cinema
 Transcript Title Soviet&Post-Sov Russian Cinema
 Effective Term Fall **2020** ~~2017~~

Catalog Description A comprehensive introduction to Soviet cinema and its legacies in post-Soviet Russia. The course will examine what distinguished Soviet film industry from those in other countries and the ways in which it impacted the development of cinema worldwide. Films are analyzed both as artistic works (with attention to formal qualities, cinematic styles, and influences) and as documents that provide insight into the socio-political contexts of the times when they were made. We will also discuss influential contributions by Soviet filmmakers to our understanding of what makes film unique as an art form. The course is offered at the undergraduate and graduate level, with additional assignments at the graduate level. Not open to students with credit in SLAV 322/FMS 322.

Prerequisites Graduate standing or instructor permission.**Cross Listed Courses:**

Code	Title
SLAV 723 FMS 722	Soviet and Post-Soviet Russian Cinema

Credits 3
Course Type Lecture (Regularly scheduled academic course) (LEC)
Grading Basis A-D(+/-)FI (G11)
Typically Offered As necessary

Please explain

Repeatable for credit? No**Principal Course Designator****Course Designator** H - Humanities

Are you proposing that the course count towards the CLAS BA degree specific requirements?

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. 04/13/20 11:55 am
Rachel Schwien (rschwien):
Approved for CLAS Graduate Program and Course Coordinator

History

1. Sep 30, 2017
Stephen Dick (smd)

No

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

No

Rationale for
Course Proposal

Updating course number from 600 level to 700 level to meet HLC compliance requirement.

Supporting
Documents

[Soviet film syllabus.doc](#)

KU Core
Documents

Course Reviewer
Comments

Ke



Program Change Request

Date Submitted: 03/24/20 2:32 pm

Viewing: **LA&S-CONC : Environmental Geology, P.S.M.**

Last approved: 02/16/20 9:07 am

Last edit: 04/14/20 9:11 am

Changes proposed by: m388w332

Catalog Pages Using this Program [Professional Science Masters in Environmental Geology.](#)

Academic Career Graduate, Lawrence
 Program Type Concentration
 Department/Program Liberal Arts & Sciences
 School/College College of Lib Arts & Sciences

Consulting School(s)/College(s)

Consulting Department(s)

Department(s)
Geology
Environmental Studies

Program Name Environmental Geology, P.S.M.

Do you intend for this program to be offered online?

Yes

Other Resources

Describe Other Resources

This program is offered online with support of CODL.

Effective Catalog 2021 - 2022

In Workflow

A. CLAS Graduate Program & Course Coordinat

B. CGS PCC Subcomm

C. CGS Committee

D. CAC

E. CLAS Final Approval

F. Future Academic Catalog

Approval Path

A. 04/14/20 9 am
 Rachel Schvien (rschwie):
 Approved i
 CLAS Grad
 Program a
 Course
 Coordinatc

History

A. Jul 7, 2017
 Mark Jakubausk (jakubaus)
 B. Dec 1, 2017
 Mark Jakubausk (jakubaus)
 C. May 8, 2017
 Michelle A (m388w33):
 D. Feb 16, 2017
 by Cicily R (c901r553)

Program Description

The Department of Geology proposes to add a new concentration, Environmental Geology, within the existing Professional Science Masters (PSM) in Applied Science at the KU Edwards Campus in Overland Park (PSM-EG).

Environmental geology is an interdisciplinary field that seeks to address and study anthropogenically-derived and naturally occurring environmental hazard on Earth. The field is grounded in basic geological sub-disciplines such as mineralogy, sedimentology and stratigraphy but has primary focus on hydrogeology, geochemistry, geophysics and components of engineering geology. These sub-disciplines and the associated field and laboratory techniques

the form of a PSM program lead to an applied understanding of how to utilize geophysical, geochemical and hydrogeological techniques to evaluate, remediate, and monitor the impact or potential impact of contamination. This applied program separates itself from traditional thesis-based research MS degrees in Geology and/or Hydrogeology through its direct integration of management, communication and case study based coursework with a focus of developing future government and industry professional leaders in Environmental Geology with a broad toolbox to address environmental problems.

The curriculum for the PSM-EG builds upon the PSM template created by KU in 2012-2013; best practices as recommended by the National Professional Science Masters Association (NPSMA); and the recommendations of an external advisory board of twelve Kansas City area environmental geologists and professional geologists convened at the KU Edwards Campus in March 2016 (See Appendix 3 for a list of the members of this panel).

Degree Requirements

This program may be completed entirely online, with the exception of the required Field Workshops. The Field Workshops are offered at the KU Edwards Campus in Overland Park or at the KU Lawrence Campus, and can be completed over one day or weekend.

The PSM-Environmental Geology degree requires a minimum of 36 credit hours.

Course List

Code	Title		F
Professional Skill Courses (12 credit hours)			
PMGT 833	Management of Internal Projects for Scientists and Technical Professionals		3
ENTR 701	Entrepreneurship		3
or PMGT 802	Innovation and Change Management Process		
PMGT 810	Financial Management		3
COMS 730	Writing and Speaking for Decision Makers		3
or COMS 811	Applied Organization Communication		
Or other professional skills courses chosen in consultation with an advisor			
Science Concentration (12 credit hours)			
EVRN 721	Environmental Regulation and Policy		3
GEOL 751	Physical Hydrogeology		3
GEOL 753	Chemical and Microbial Hydrogeology		3
GEOL 755	Site Assessment and Remediation		3
Required Electives in Field Methods (Choose 3 of the following)			
GEOL 536	Geological Log Analysis		1
GEOL 851	Field and Laboratory Methods: Physical Hydrogeology		1
GEOL 852	Field and Laboratory Methods: Contaminant Transport		1
GEOL 853	Field and Laboratory Methods: Chemical Hydrogeology		1
GEOL 854	Field and Laboratory Methods: Geobiology		1
GEOL 855	Field and Laboratory Methods: Environmental Geophysics (Course in development)		1
GEOL 856	Field and Laboratory Methods: Special Topics (Course in development)		1
GEOL 855	Field and Laboratory Methods: Environmental Geophysics		
GEOL 856	Field and Laboratory Methods: Special Topics		
Other Electives (Choose at least 6 credit hours)			
GEOL 577	Environmental Geophysics		3
GEOL 715	Geochemistry		3
GEOL 791	Advanced Topics in Geology: _____		1
EVRN 510	Advanced Environmental Applications in Geospatial Techniques		3
EVRN 730	Environmental Toxicology		3
EVRN 740	Soil Science for Environmental Assessment		3
EVRN 736	Environmental Remote Sensing		3
EVRN 745	Environmental Data Analysis and Statistics		3
Or other elective chosen in consultation with an advisor			
Capstone Requirement			
GEOL 815	Professional Science Masters in Environmental Geology Capstone (Course in development)		3
GEOL 814	Professional Science Masters Environmental Geology Capstone I		1
GEOL 815	Professional Science Masters Environmental Geology Capstone II		2

Rationale for proposal

Adding capstone update and additional elective options.

Additional Information

Proposals for two related programs are also under review or in development: 1) Graduate Certificate in Environmental Geology and a 4+1 Accelerated Bachelors in Geology-Professional Science Masters in Environmental Geology.

[Supporting Documents](#)

[Appendix 1 AGI Currents-108-GeoIndustries2015.pdf](#)

[Appendix 2 EMSI Reports.pdf](#)

[Appendix 3 PSM-EG advisory_group.pdf](#)

[EVRN Support PSM Env Geology.pdf](#)

[LOS Geology PSM.pdf](#)

[Program Reviewer Comments](#)

