

Missouri University of Science and Technology $% \mathcal{S}_{\mathcal{A}}$

Formerly University of Missouri-Rolla

Minutes of the Campus Curricula Committee Meeting August 10, 2021 8:15am, Bertelsmeyer 110H and Virtual Zoom (For Faculty Senate Meeting of September 23, 2021)

Attendees: Steve Raper, Petra Dewitt, Katie Shannon, Michael Gosnell, Cecil Eng Huang Chua, Michael Davis, Kyle Perry, Kristy Giacomelli-Feys, Marita Tibbetts

The following curriculum forms were discussed and approved:

Course Change Forms:

File: 4816	BIO SCI 4663 : Animal Behavior
File: 222.1	CHEM ENG 6085 : Internship
File: 4809	COMP SCI 5409 : Applied Social Network Analysis
File: 4812	HISTORY 3241 : World War I A Global Perspective
File: 2491.6	HISTORY 4097 : Senior Project
File: 1283.1	PHYSICS 1135 : Engineering Physics I
File: 2491.6	HISTORY 3241 : World War I A Global Perspective HISTORY 4097 : Senior Project

Program Change Forms:

File: 346.11	GEO SCI-CT : Geoenvironmental Science and Engineering CT
File: 379	PROPOSED : UCT - Military and Security Studies
File: 380	PROPOSED : UCT - War and Society

Experimental Course forms:

File: 4810	ECON 5001.003 : Technology Commercialization
File: 4813	EDUC 3001.002 : Educational Technology K-12
File: 4804	ELEC ENG 5001.008 : Protection of Renewable Energy Resources
File: 4819	FRENCH 3001.001 : The French-Speaking World
File: 4818	MKT 5001.003 : Marketing Revolution with Machine Learning
File: 4817	MS&E 6001.005 : Communication in Materials Science and Engineering
File: 4815	RUSSIAN 5001.002 : Advanced Russian Phonetics and Intonation



Missouri University of Science and Technology

Formerly University of Missouri-Rolla

New Business:

The 2021-2022 CCC Calendar was approved. CCC Meetings will be held on the listed Tuesdays from 8:15-9:30am in Bertelsmeyer 110H throughout the Fall semester. The official dates for Spring 2022 CCC meetings will be determined at a later date.

After further discussion and review, it was agreed upon that all Degree programs requiring changes to reflect the recent Math 1210/1211 changes should be updated from Math 1214 to "Math 1211 or Math 1214" for consistency.

Reviewed and discussed MDHE program change approval requirements. The Registrar's Office will work on a checklist as well as scheduling a training session. It was also mentioned that if any program changes that affect a Secondary Education Emphasis, it must be approved through DESE as well as MDHE.

The meeting adjourned at 8:55 am.

Steph Q. Raper

Stephen A. Raper, Chair Missouri S&T Campus Curricula Committee

	New Course Proposal	In Workflow
Date Submitted: 06	/03/21 3:46 pm	
Viewing: BIO SCI 4663 : Animal Behavior		1. RBIOLSCI Chair
		2. CCC Secretary
File: 4816		3. Sciences DSCC Chair
Last edit: 06/03/21 4:02 pm		4. Pending CCC
Changes proposed	by: shannonk	Agenda post
Requested	Spring 2022	5. CCC Meeting
Effective Change		Agenda
Date		6. Campus Curricula
Department	Biological Sciences	Committee Chair
Discipline	Biological Sciences (BIO SCI)	7. FS Meeting
		Agenda
Course Number	4663	8. Faculty Senate
Title		Chair
Animal Behavior		9. Registrar
Abbreviated	Animal Behavior	10. CAT entry
Course Title		11. Peoplesoft
Catalog		Approval Path
Description		1. 06/03/21 3:49 pm
		David Duvernell
		(duvernelld):
		Approved for
		RBIOLSCI Chair
		2. 06/03/21 4:02 pm
		Marita Tibbetts
		(tibbettsmg):
		Approved for CCC
		Secretary

- 3. 06/18/21 2:02 pm Katie Shannon (shannonk): Approved for Sciences DSCC Chair
- 4. 07/14/21 7:22 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post
- 5. 08/10/21 9:26 am Marita Tibbetts (tibbettsmg): Approved for CCC Meeting Agenda
- 6. 08/10/21 9:29 am
 Stephen Raper
 (sraper):
 Approved for
 Campus Curricula
 Committee Chair

An introduction to key concepts in Animal Behavior. Topics include communication, foraging, spatial behavior, parental care, social behaviors, the effects of environment on behavior, phenotypic plasticity, behavioral ecology, and anthropomorphism. The course will consist of lectures and laboratory exercises.

Prerequisites

Bio Sci 1113 or Bio Sci 1213.

Field Trip

Statement

The laboratory portion of this course will require three local field trips that will be arranged prior to the beginning of the course.

LAB: 1

Credit Hours LE

LEC: 2

IND: 0

RSD: 0

8/10/2021

	BIO SCI	4663: Ani	mal Behavior
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Total: 3	
Required for Majors	Νο
Elective for Majors	Yes
Justification for	
new course:	
Area of biology no	t currently represented in our curriculum
Semesters	
previously	
offered as an	
experimental	
course	
Fall 2019, Spring 2	021
Co-Listed	
Courses:	
Course Reviewer	
Comments	
tibbettsmg (06/03	3/21 4:02 pm): Enrollment: FS19-22; SP21-23. mt

Key: 4816

Preview Bridge

Date Submitted: 05/19/21 3:05 pm

Viewing: CHEM ENG 6085 : Internship

File: 222.1

Last edit: 08/10/21 9:35 am

Changes proposed by: luksc

Requested Effective Change Date	Spring 2022 08/01/2014	4. Pending CCC Agenda post 5. CCC Meeting
Department	Chemical and Biochemical Engineering	Agenda 6. Campus Curricula
Discipline	Chemical Engineering (CHEM ENG)	Committee Chair
Course Number	6085	7. FS Meeting
Title Internship		Agenda 8. Faculty Senate Chair
Abbreviated	Internship	9. Registrar
Course Title		10. CAT entry
		11. Peoplesoft

Catalog Description

Approval Path

In Workflow

Chair

1. RCHEMENG Chair

3. Engineering DSCC

2. CCC Secretary

- 05/19/21 3:27 pm Hu Yang (huyang): Approved for RCHEMENG Chair
- 2. 05/20/21 6:27 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary

3. 06/29/21 10:57 am

> Stephen Raper (sraper):

Approved for Engineering DSCC

Chair

- 4. 07/14/21 7:22 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post
- 5. 08/10/21 9:35 am Marita Tibbetts (tibbettsmg): Approved for CCC Meeting Agenda
- 6. 08/10/21 9:51 amStephen Raper(sraper):Approved forCampus Curricula

Committee Chair

Students working toward a graduate (M.S. or Ph.D.) Students working toward a doctor of engineering degree will select, with the advice of their committees, appropriate **work experience** problems for preparation of a dissertation. The problem selected and internship plan must conform to the purpose of providing a high level engineering experience consistent with the intent of the doctor of engineering degree.

Prerequisites

Field Trip Statement

Credit Hours Total: 1-15 0- 15	LEC: 0	LAB: 0	IND: 1-15 0	RSD: 0
Required for Majors	No			
Elective for Majors	No			

Justification for

change:

To allow all levels of international graduate students to use this for CPT

Semesters

previously

offered as an

experimental

course

Co-Listed Courses:

Course Reviewer Comments tibbettsmg (05/20/21 6:25 am): updated effective term to Sp22. mt tibbettsmg (08/10/21 9:35 am): normally Internships do not require campus governance approval, but this was a change to include MS rather than just PhD's and therefore will be continued to push through governance. approved by CCC 8/10/21 mt

Key: 222

Preview Bridge

Date Submitted: 05/0	New Course Proposal	
	SCI 5409 : Applied Social	
Network An	alysis	
File: 4809		
Last edit: 05/03/21 Changes proposed by		
Requested Effective Change Date	Spring 2022	
Department	Computer Science	
Discipline	Computer Science (COMP SCI)	
Course Number	5409	
Title Applied Social Net	work Analysis	1 1
Abbreviated Course Title	Applied SNA	
Catalog Description		

In Workflow

- 1. RCOMPSCI Chair
- 2. CCC Secretary
- 3. Engineering DSCC Chair
- 4. Pending CCC Agenda post
- 5. CCC Meeting Agenda
- 6. Campus Curricula Committee Chair
- 7. FS Meeting Agenda
- 8. Faculty Senate Chair
- 9. Registrar
- 10. CAT entry
- 11. Peoplesoft

Approval Path

05/02/21 11:28
 pm
 Samuel Frimpong
 (frimpong):
 Approved for
 RCOMPSCI Chair
 05/03/21 11:01
 am
 Marita Tibbetts

(tibbettsmg):

Approved for CCC Secretary 3. 05/06/21 11:42 am Stephen Raper (sraper): Approved for **Engineering DSCC** Chair 4. 07/14/21 7:23 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post 5. 08/10/21 8:58 am Marita Tibbetts (tibbettsmg): Approved for CCC Meeting Agenda 6. 08/10/21 9:33 am **Stephen Raper** (sraper): Approved for

> Campus Curricula Committee Chair

In this course students will learn how to use networks to model and analyze relationships between people, artifacts, and ideas. Analyses will include identification of both communities and key individuals, and the modeling of diffusion processes such as the transmission of diseases. Methods will be practiced in programming assignments using Python.

Prerequisites

A grade of "C" or better in Comp Sci 2500.

8/10/2021 COMP SCI 5409: Applied Social Network Analysis Field Trip Statement **Credit Hours** LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3 **Required for** No Majors Elective for Yes Majors

Justification for

new course:

This course has been offered twice within the last year with good enrollment. It is a contemporary topic that is of interest to students, and teaches many technical skills as well as consideration of ethical issues.

Semesters

previously

offered as an

experimental

course

This course is offered as an experimental course in Summer 2020 and Spring 2021. Summer 2020 (enrollment: 20), Spring 2021 (enrollment: 26)

Co-Listed

Courses:

Comments tibbettsmg (05/03/21 11:01 am): Enrollment verified; missed deadline for FS21.	Course Reviewer	
tibbettsmg (05/03/21 11:01 am): Enrollment verified; missed deadline for FS21.	Comments	
	tibbettsmg (05/03/21 11:01 am): Enrollment verified; missed deadline for FS21.	
Updated term to Sp22. MT	Updated term to Sp22. MT	

Key: 4809

<u>Preview Bridge</u>

New Course Proposal Date Submitted: 05/15/21 9:20 am Viewing: HISTORY 3241 : World War I A Global **Perspective** File: 4812 Last edit: 05/18/21 1:17 pm Changes proposed by: dewittp Programs referencing this course **PROPOSED: UCT - Military and Security Studies PROPOSED: UCT - War and Society** Requested Spring 2022 **Effective Change** Date Department **History and Political Science** Discipline History (HISTORY) **Course Number** 3241 Title

World War I A Global Perspective

Abbreviated WWI Global Perspective

Course Title

Catalog

Description

In Workflow

- **1. RHISTORY Chair**
- 2. CCC Secretary
- 3. Arts & **Humanities DSCC**
 - Chair
- 4. Pending CCC Agenda post
- 5. CCC Meeting Agenda
- 6. Campus Curricula **Committee Chair**
- 7. FS Meeting Agenda
- 8. Faculty Senate Chair
- 9. Registrar
- 10. CAT entry
- 11. Peoplesoft

Approval Path

- 1. 05/16/21 5:08 pm Michael Bruening (bruening): Approved for **RHISTORY** Chair
- 2. 05/18/21 1:18 pm Marita Tibbetts (tibbettsmg):

- Approved for CCC Secretary
- 3. 05/18/21 2:40 pm
 Petra Dewitt
 (dewittp):
 Approved for Arts
 & Humanities
 DSCC Chair
- 4. 07/14/21 7:25 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post
- 5. 08/10/21 8:58 am Marita Tibbetts (tibbettsmg): Approved for CCC Meeting Agenda
- 6. 08/10/21 9:33 am
 Stephen Raper
 (sraper):
 Approved for
 Campus Curricula
 Committee Chair

This course traces the social, cultural, economic, and military factors that contributed to the First World War, accounts for why it continued for so long, and explains the aftermath during the 1920s and 1930s from a global, not just a European or American perspective.

Prerequisites

History 1200 or History 1310.

Field Trip Statement

8/10/2021		HISTORY 324	1: World War I A Global P	Perspective	
Credit Hou Total: 3	rs LEC: 3	LAB: 0	IND: 0	RSD: 0	
Required fo Majors	or No				
Elective for Majors	Yes				

Justification for

new course:

The course fills the gap between military history courses taught about the American Civil War and World War II. The course is also part of the new undergraduate certificate in Military and Security Studies.

Semesters

previously

offered as an

experimental

course

Spring 2019: 26

Spring 2021: 25

Co-Listed

Courses:

Key: 4812

Preview Bridge

Date Submitted: 05/25/21 11:42 am

Viewing: HISTORY 4097 : Senior Project

File: 2491.6 Last approved: 02/08/21 6:01 am Last edit: 05/25/21 11:42 am Changes proposed by: dewittp

Programs referencing this course <u>HIST-BA: History BA</u> <u>PROPOSED: UCT - Military and Security Studies</u> <u>PROPOSED: UCT - War and Society</u>

Requested Effective Change Date	Fall 2022 2021
Department	History and Political Science
Discipline	History (HISTORY)
Course Number	4097
Title Senior Project	
Abbreviated Course Title	Senior Project
Catalog	

In Workflow

- **1. RHISTORY Chair**
- 2. CCC Secretary
- 3. Arts & Humanities DSCC Chair
- 4. Pending CCC Agenda post
- 5. CCC Meeting Agenda
- 6. Campus Curricula Committee Chair
- 7. FS Meeting Agenda
- 8. Faculty Senate Chair
- 9. Registrar
- 10. CAT entry
- 11. Peoplesoft

Approval Path

- 05/26/21 2:00 pm Michael Bruening (bruening): Approved for RHISTORY Chair
- 2. 05/26/21 2:21 pm Marita Tibbetts (tibbettsmg):

Description

- Approved for CCC Secretary
- 3. 05/26/21 2:39 pm
 Petra Dewitt
 (dewittp):
 Approved for Arts
 & Humanities
 DSCC Chair
- 4. 07/14/21 7:26 am
 Marita Tibbetts
 (tibbettsmg):
 Approved for
 Pending CCC
 Agenda post
- 5. 08/10/21 8:58 am Marita Tibbetts (tibbettsmg): Approved for CCC Meeting Agenda
- 6. 08/10/21 9:32 am Stephen Raper (sraper): Approved for Campus Curricula Committee Chair

History

- 1. Oct 19, 2015 by dewittp (2491.1)
- 2. Jun 27, 2016 by dewittp (2491.2)
- 3. Feb 8, 2021 by bruening (2491.4)

History majors (or Political Science minors) interested in graduate school or
professional school, such as law school, should complete an extended research
project, or thesis, under the supervision of a department faculty member.

Prerequisites

History 2791 and senior standing.

Field Trip

Statement

Credit Hours Total: 3	LEC: 3	LAB: 0	IND: 0	RSD: 0
Required for Majors	Yes			
Elective for Majors	No			

Justification for

change:

Creating a co-listed POL SCI 4790 because the course is part of the new UCT-Military and Security Studies. It also offers Political Science minors the opportunity to conduct intensive research should they wish to attend political science focused graduate school.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

POL SCI 4790 - Course Not Found

Course Reviewer

Comments

Date Submitted: 05/17/21 9:53 am

Viewing: PHYSICS 1135 : Engineering Physics I

File: 1283.1 Last edit: 05/18/21 9:26 am Changes proposed by: vojtat

Programs

referencing this

course

NU ENG-BS: Nuclear Engineering BS PE ENG-BS: Petroleum Engineering BS **PHYSIC-BS: Physics BS PHYSIC-MI: Physics Minor PRE-MED-MI: Pre-Medicine Minor** AE ENG-BS: Aerospace Engineering BS AP MATH-BS: Applied Mathematics BS **ARC ENG-BS: Architectural Engineering BS BIO SC-BA: Biological Sciences BA BIO SC-BS: Biological Sciences BS** CR ENG-BS: Ceramic Engineering BS CH ENG-BS: Chemical Engineering BS CHEM-BA: Chemistry BA <u>CV ENG-BS: Civil Engineering BS</u> **CP ENG-BS: Computer Engineering BS EL ENG-BS: Electrical Engineering BS GE ENG-BS: Geological Engineering BS** CHEM-BS: Chemistry BS FR ENG-UN: Foundational Engineering and Computing CMP SC-BS: Computer Science BS **PROPOSED: Biological Sciences BS with Emphasis area in** Medical Laboratory Scientist

In Workflow

- **1. RPHYSICS Chair**
- 2. CCC Secretary
- 3. Sciences DSCC Chair
- 4. Pending CCC Agenda post
- 5. CCC Meeting Agenda
- 6. Campus Curricula Committee Chair
- 7. FS Meeting Agenda
- 8. Faculty Senate Chair
- 9. Registrar
- 10. CAT entry
- 11. Peoplesoft

Approval Path

- 05/17/21 9:54 am Thomas Vojta (vojtat): Approved for RPHYSICS Chair
- 2. 05/18/21 9:27 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary

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ENG MG-BS: Engineering Management BS EV ENG-BS: Environmental Engineering BS GL&GPH-BS: Geology and Geophysics BS MC ENG-BS: Mechanical Engineering BS MT ENG-BS: Metallurgical Engineering BS MI ENG-BS: Mining Engineering BS
Other Courses
referencing this
course
In The Prerequisites:
AERO ENG 2861 : Aerospace Vehicle Performance
AERO ENG 3131 : Aerodynamics I
AERO ENG 3251 : Aerospace Structures I
AERO ENG 3613 : Aerospace Mechanics I
CHEM 3410 : Chemical Thermodynamics I
<u>CHEM 4710 : Principles Of Environmental Monitoring</u>
<u>CHEM ENG 2100 : Chemical Engineering Material & Energy</u>
Balances
CHEM ENG 4301 : Chemical Process Materials
<u>CIV ENG 2200 : Statics</u>
ENV ENG 3603 : Chemical Fundamentals Of Environmental
Engineering
<u>GEO ENG 2536 : Basic Weather</u>
MECH ENG 2340 : Statics and Dynamics
<u>MECH ENG 2519 : Thermodynamics</u> MECH ENG 2527 : Thermal Analysis
MECH ENG 2761 : Introduction To Design
MECH ENG 3313 : Machine Dynamics
MECH ENG 3411 : Modeling and Analysis of Dynamic Systems
PET ENG 3320 : Petrophysics
PHYSICS 2111 : General Physics II
PHYSICS 2135 : Engineering Physics II
0

- 3. 06/18/21 2:02 pm Katie Shannon (shannonk): Approved for Sciences DSCC Chair
- 4. 07/14/21 7:27 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post
- 5. 08/10/21 8:59 am Marita Tibbetts (tibbettsmg): Approved for CCC Meeting Agenda
- 6. 08/10/21 9:33 am Stephen Raper (sraper):
 - Approved for Campus Curricula
 - Committee Chair

8/10/2021

Requested Effective Change Date	Spring 2022 08/14/2018
Department	Physics
Discipline	Physics (PHYSICS)
Course Number	1135
Title	Engineering Physics I
Abbreviated Course Title	Engineering Physics I

Catalog Description An introduction to mechanics, with an emphasis on topics needed by engineering students, including kinematics, dynamics, statics, and energetics. Prerequisites A grade of "C" Math 1208 or better in Math 1208 or Math 1211 or Math 1214. Field Trip Statement **Credit Hours** LEC: 1.5 LAB: 1 IND: 0 RSD: 1.5 Total: 4 Required for Yes No Majors Elective for No Majors

Justification for

change:

The change in the prerequisites serves two purposes:

(i) We are adding the new Math 1211 course as a way to fulfill the Calculus I requirement.

(ii) We are adding the requirement of a grade C or better for Calculus I. An extensive

data analysis by the professors in charge of Engineering Physics has shown a strong

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PHYSICS 1135: Engineering Physics I

correlation between the receiving a D in Calculus 1 and poor performance (D or F) in Physics 1135. It thus seems better for the students (both academically and financially) to bring up their Calculus 1 grade to a C *before* they attempt (and potentially fail) Physics 1135. As most students need a grade C in Calculus 1 for their major, this change should not erect additional barriers for students progress towards their degrees.

We have informed the chairs of departments whose students need Physics 1135 of this change and only received positive feedback.

Semesters previously offered as an experimental course

Co-Listed Courses:

Course Reviewer Comments

Key: 1283

Program Change Request

Date Submitted: 06/08/21 11:46 am

Viewing: GEO SCI-CT : Geoenvironmental Science and Engineering CT

File: 346.11

Last approved: 02/03/21 10:51 am

Last edit: 06/08/21 12:25 pm

Changes proposed by: sbrower

Catalog Pages Using this Program <u>Geological Engineering</u> <u>Geology and Geophysics</u>

Start Term Fall **2022** 2021 Program Code GEO SCI-CT Department Geosciences and Geological and Petroleum Engineering Title Geoenvironmental Science and Engineering CT **Program Requirements and Description**

In Workflow

- 1. RGEOSENG Chair
- 2. CCC Secretary
- 3. Sciences DSCC Chair
- 4. Pending CCC
- Agenda post 5. CCC Meeting
 - Agenda
- 6. Campus Curricula Committee Chair
- 7. FS Meeting
- Agenda
- 8. Faculty Senate Chair
- 9. Registrar
- 10. Kristy Giacomelli-Feys

Approval Path

- 1. 06/08/21 11:57 am David Borrok (borrokd): Approved for RGEOSENG Chair
- 2. 06/08/21 12:26 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 06/18/21 2:02 pm Katie Shannon (shannonk): Approved for Sciences DSCC Chair
- 4. 07/14/21 7:25 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post
- 5. 08/10/21 8:58 am Marita Tibbetts (tibbettsmg): Approved for CCC Meeting Agenda

6. 08/10/21 9:32 am Stephen Raper (sraper): Approved for Campus Curricula Committee Chair

History

 Jul 1, 2020 by Sharon Lauck (laucks)
 Feb 3, 2021 by Sharon Lauck (laucks)

Geoenvironmental Science and Engineering

The graduate certificate in Geoenvironmental Science and Engineering is designed to provide graduate students with the geoscience and engineering backgrounds they will need to be successful in the geoenvironmental consulting or regulatory fields.

The Geoenvironmental Science and Engineering Certificate Program is open to all persons holding a B.S., M.S., or Ph.D. degree in Geology, Geophysics, Geological Engineering, Civil Engineering, or Biology or are currently accepted into a graduate degree program in one of these fields at Missouri S&T. Once admitted to the program, the student must take the four designated courses (provided in the curriculum section). In order to receive a Graduate Certificate, the student must have an average cumulative grade point of 3.0 or better in the certificate courses. Once admitted to the program, a student will be given three years to complete the program.

Students admitted to the Geoenvironmental Science and Engineering Certificate Program will have non-degree graduate status, however, they will earn graduate credit for the courses they complete. If the student completes the four-course sequence with a grade of B or better in each of the courses taken, they, upon application, will be admitted to the non-thesis M.S. degree program in Geology and Geophysics. The certificate credits taken by the students admitted to the M.S. degree program will count towards their master's degree. Students who do not have all of the prerequisite courses necessary to begin the courses in the Geoenvironmental Science and Engineering Certificate Program will be allowed to take "bridge" courses at either the graduate or undergraduate level to prepare for the formal certificate courses.

One of the following courses is required:		
GEOLOGY 4411	Hydrogeology	3
<u>GEO ENG 5331</u>	Subsurface Hydrology	3
<u>GEO ENG 5332</u>	Fundamentals of Groundwater Hydrology	3
Three of the following cou	rses are required:	
GEOLOGY 4431	Methods Of Karst Hydrogeology	3
GEOLOGY 4451	Aqueous Geochemistry	3
GEOPHYS 5782	Environmental and Engineering Geophysics	3
<u>GEO ENG 5174</u>	Geological Engineering Field Methods	3
<u>GEO ENG 5233</u>	Risk Assessment In Environmental Studies	3
<u>GEO ENG 5235</u>	Environmental Geological Engineering	3
<u>GEO ENG 5237</u>	Geological Aspects Of Hazardous Waste Management	3

https://nextcatalog.mst.edu/courseleaf/approve/?role=admin

GEO SCI-CT: Geoenvironmental Science and Engineering CT

<u>GEO ENG 5381</u>	Intermediate Subsurface Hydrology And Contaminant Transport Mechs	3
GEO ENG 6331	Advanced Subsurface Hydrology	3
BIO SCI 6313	Environmental Microbiology	3
BIO SCI 6363	Advanced Freshwater Ecology	3
BIO SCI 6463	Bioremediation	3
ENV ENG 5605	Environmental Systems Modeling	3
ENV ENG 5635	Phytoremediation and Natural Treatment Systems: Science and Design	3
ENV ENG 6601	Biological Principles In Environmental Engineering Systems	3

Justification for request

Supporting documents attached.

Change in Modality: Geoenvironmental Science and Engineering graduate certificate is now offered online and on the main campus.

Adding another elective course: Adding another elective course option to provide more course flexibility for students.

Supporting Documents

Geo Env Sci & Eng Cert Course Add Approval Ltr.pdf

MDHE Geo Env Sci&Eng Cert Mode change approval JUN 2021.pdf

Proposal Geo Env Sci&Eng cert_provost appr APR 2021.pdf

Course Reviewer Comments

tibbettsmg (06/08/21 12:25 pm): updated effective term to FS22. mt

Key: 346

Program Change Request

New Program Proposal Date Submitted: 05/25/21 11:46 am Viewing: PROPOSED : UCT - Military and	In Workflow 1. RHISTORY Chair 2. CCC Secretary 3. Arts & Humanities
Security Studies	DSCC Chair 4. Pending CCC
File: 379	Agenda post 5. CCC Meeting
Last edit: 05/27/21 9:56 am	Agenda 6. Campus Curricula
Changes proposed by: dewittp	Committee Chair
Start Term	7. FS Meeting Agenda
Fall 2022 Program Code	8. Faculty Senate Chair
PROPOSED	9. Registrar
Department	10. Kristy Giacomelli- Feys
History and Political Science	
Title UCT - Military and Security Studies	Approval Path 1. 05/16/21 5:07 pm
Program Requirements and Description	Michael Bruening (bruening): Rollbac to Initiator

- 2. 05/17/21 1:12 pm Michael Bruening (bruening): Approved for RHISTORY Chair
- 3. 05/18/21 1:26 pm Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 4. 05/21/21 6:59 am Michael Bruening (bruening): Approved for RHISTORY Chair
- 5. 05/25/21 11:08 am Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 6. 05/26/21 2:01 pm Michael Bruening (bruening): Approved for RHISTORY Chair

7. 05/27/21 9:56 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary 8. 05/27/21 10:17 am Petra Dewitt (dewittp): Approved for Arts & Humanities DSCC Chair 9. 07/14/21 7:27 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post 10. 08/10/21 8:59 am Marita Tibbetts (tibbettsmg): Approved for CCC Meeting Agenda 11. 08/10/21 9:33 am Stephen Raper (sraper): Approved for Campus Curricula **Committee Chair**

The undergraduate certificate in Military and Security Studies is designed to provide students with background in the understanding of warmaking and peace building, the effects of war, the history of armed conflict and armed forces, and national security in relation to the development of society. Students who complete this certificate will understand more fully how integrated the perspectives of the humanities and the social sciences are in fostering a deep understanding of the many ways in which military and security issues continue to shape public policy and discourse. Students will learn the valuable quality of knowing how their work is shaped by, and in turn shapes, social values and contexts in an increasingly interconnected world. This certificate aims to prepare students for careers in security and national defense by developing skills and competency conducive to professional success in these field, such as analytical, research, leadership and communication abilities, interpretation of complex problems, interdisciplinary collaboration, and inclusive deliberation of contentious topics.

General Requirements: Must take FOUR courses, at least one of which MUST be in a discipline other than History.		
Core Required Course	e: Must take ONE of the following (3 hours):	
HISTORY 3443	The American Military Experience	3
POL SCI 3300	Principles Of Public Policy	3
POL SCI 4500	Geopolitics and International Security	3
Elective Courses: Mus	st take THREE of the following (9 hours) as approved by certificate advisor:	
<u>BUS 5910</u>	Privacy and Information Security	3
HISTORY 3241	Course HISTORY 3241 Not Found	
HISTORY 3325	Revolutionary America, 1754-1789	3

https://nextcatalog.mst.edu/courseleaf/approve/?role=admin

HISTORY 3345	Civil War And Reconstruction	3
HISTORY 3440	20th Century Americans In Combat	3
HISTORY 3441	The United States In World War II	3
HISTORY 3442	The United States in Vietnam	3
HISTORY 3443	The American Military Experience	3
HISTORY 4085	Internship ¹	3
or <u>POL SCI 4085</u>	Political Science Internship	
HISTORY 4097	Senior Project ²	3
or POL SCI 4097	Course POL SCI 4097 Not Found	
POL SCI 3300	Principles Of Public Policy	3
POL SCI 3310	Public Policy Analysis	3
POL SCI 3760	The American Presidency	3
or HISTORY 3760	The American Presidency	
POL SCI 3761	U.S. Diplomatic History to World War II	3
or HISTORY 3761	U.S. Diplomatic History to World War II	
POL SCI 3762	American Foreign Policy Since 1945	3
or <u>HISTORY 3762</u>	American Foreign Policy Since 1945	
POL SCI 4500	Geopolitics and International Security	3
<u>MIL AIR 4110</u>	National Security, Leadership Responsibilities & Commissioning Preparation I	2.5
<u>MIL AIR 4120</u>	National Security, Leadership Responsibilities & Commissioning Preparation II	2.5
MIL ARMY 3500	Leadership in Changing Environments	3
<u>MIL ARMY 4250</u>	Developing Adaptive Leaders	3
MIL ARMY 4500	Leadership in a Complex World	3

¹ In order to count towards the certificate, the History or Pol Sci 4085 internship need to be taken for at least 3 credit hours and with an organization related to the certificate topic. Requires certificate advisor approval.

In order to count towards certificate, the History or Pol Sci 4097 senior project needs to be on topic related to the certificate. Requires certificate advisor approval.

Justification for request

The purpose for this certificate is to enrich students' careers in security and national defense with courses that develop skills and competencies conducive to professional success in these fields. Careers for which this certificate is an asset include, but are not limited to, those in every branch of the military, the defense industries, cybersecurity in both industry and government, civilian-employing government agencies responsible for defense, intelligence, and homeland security, and non-governmental organizations (NGOs) focused on security, defense, and international cooperation.

Supporting Documents

Proposal_Military and Security Studies.pdf

MST PC April 2021.pdf

Course Reviewer Comments

bruening (05/16/21 5:07 pm): Rollback: Needs to correct course list

tibbettsmg (05/18/21 1:26 pm): Rollback: course lists must match what was approved by MDHE. mt **tibbettsmg (05/25/21 11:08 am):** Rollback: rollback to be submitted at the same time as new course proposal of Pol Sci 4097. MT

tibbettsmg (05/27/21 9:56 am): History 3241 and Pol Sci 4097 are currently in workflow for approval. formatted to include footnotes. MT

Key: 379

Program Change Request

New Program Proposal	
Date Submitted: 05/15/21 2:12 pm	In Workflow
Viewing: PROPOSED : UCT - War and Society	1. RHISTORY Chair 2. CCC Secretary 3. Arts & Humanities
File: 380	DSCC Chair
Last edit: 05/18/21 1:54 pm	4. Pending CCC Agenda post
Changes proposed by: dewittp	5. CCC Meeting Agenda
Start Term Fall 2022 Program Code PROPOSED Department History and Political Science Title UCT - War and Society	6. Campus Curricula Committee Chair 7. FS Meeting Agenda 8. Faculty Senate Chair 9. Registrar 10. Kristy Giacomelli- Feys
Program Requirements and Description	Approval Path 1. 05/16/21 5:08 pm Michael Bruening (bruening): Approved for RHISTORY Chair

- 2. 05/18/21 1:55 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 05/18/21 2:41 pm Petra Dewitt (dewittp): Approved for Arts & Humanities DSCC Chair
- 4. 07/14/21 7:28 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post
- 5. 08/10/21 8:59 am Marita Tibbetts (tibbettsmg): Approved for CCC Meeting Agenda

6. 08/10/21 9:33 am Stephen Raper (sraper): Approved for Campus Curricula Committee Chair

The undergraduate certificate in War and Society is designed to provide students with a strong understanding of the history of war and its social effects. The American Revolution, the French Revolution, and the wars of the nineteenth and twentieth centuries completely transformed politics, culture, and society. The effects of these wars continue to influence our ideas and our actions even today. Understanding this transformational role is thus essential in creating global citizens and engaging with the consequences of armed conflict.

To receive S&T's undergr	aduate certificate in War and Society, a student must take FOUR of the following courses	
HISTORY 3230	Europe In The Age Of The French Revolution And Napoleon	3
HISTORY 3240	Contemporary Europe	3
HISTORY 3241	Course HISTORY 3241 Not Found	
HISTORY 3325	Revolutionary America, 1754-1789	3
HISTORY 3345	Civil War And Reconstruction	3
HISTORY 3440	20th Century Americans In Combat	3
HISTORY 3441	The United States In World War II	3
HISTORY 3442	The United States in Vietnam	3
HISTORY 3443	The American Military Experience	3
HISTORY 4085	Internship ¹	3
HISTORY 4097	Senior Project ²	3
HISTORY 4245	Nazi Germany and the Holocaust	3
HISTORY 4246	War and Society in Twentieth-Century Europe	3

¹ In order to count towards the certificate, the History 4085 internship needs to be taken for at least 3 credit hours and with an organization related to the certificate topic, such as a military history museum. Requires certificate advisor approval.

² In order to count towards certificate, the History 4097 senior project needs to be on topic related to the certificate. Requires certificate advisor approval.

Justification for request

Student interest and enrollment in classes that are currently offered in the department of History and Political Science with a focus on war remains strong. Our geographic location near Fort Leonard Wood, our active ROTC programs, and our student veteran populations means we attract students with an interest in the topic. We also have several faculty members with research and teaching strengths in war and society. This certificate allows students - both majors and non-majors - to recognize formally a concentration within their degree plans. War is an enduring world challenge and this certificate allows students to engage with the human issues surrounding the political decisions to wage war. Supporting Documents

Proposal_War and Society.pdf

MST PC April 2021.pdf

Course Reviewer Comments

tibbettsmg (05/18/21 1:54 pm): updated eff term to FS22 and modified formatting to include footnotes. History 3241 is a new course proposal. mt

Key: 380

New	Experimental	Course	Proposal
	LAPEIIIIEIItai	Course	rioposai

Date Submitted: 04/26/21 9:48 am

Viewing: ECON 5001.003 : Technology

Commercialization

File: 4810 Last edit: 04/26/21 12:15 pm Changes proposed by: davismc

Requested Spring 2022

Effective Change

Date

Department Economics

Discipline Economics (ECON)

Course Number 5001

Topic ID 003

Experimental

Title

Technology Commercialization

Experimental Tech Commercialization

Abbreviated

Course Title

Instructors Bonnie Bachman

Experimental Catalog

Description

- **1. RECONOMI Chair**
- 2. CCC Secretary
- 3. Social Sciences DSCC Chair
- 4. Pending CCC Agenda post
- 5. CCC Meeting Agenda
- 6. Campus Curricula Committee Chair
- 7. CAT entry
- 8. Registrar

Approval Path

04/26/21 11:37

 am
 Michael Davis
 (davismc):
 Approved for
 RECONOMI Chair

 04/26/21 12:23

 pm
 Marita Tibbetts
 (tibbettsmg):
 Approved for CCC
 Secretary
 05/20/21 10:49

 am

Cecil Eng Huang

Chua (cchua): Approved for Social Sciences DSCC Chair

- 4. 07/14/21 7:23 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post
- 5. 08/10/21 8:58 am Marita Tibbetts (tibbettsmg): Approved for CCC Meeting Agenda
 6. 08/10/21 9:29 am
 - Stephen Raper (sraper): Approved for Campus Curricula Committee Chair

Market adoption of new technologies is of concern to researchers interested in creating economic value from their research and attracting research. This course helps technologists understand the complex issues around enhancing the value proposition of novel technologies and overcoming barriers to adoption through strategic partnerships or venture creation.

Prerequisites

Econ 1100, Econ 1200 or Eng Mgt 1210.

Field Trip

Statement

Potential visit to St. Louis: Venture Café, Incubator, or other suitable entrepreneurial event/location. (TBD). Use of university van or gas will be reimbursable to individuals, no rental cars will be used. Students are responsible for their own meals. 6-8 hours (including travel time of about 2.5-3 hours).

Credit Hours	LEC: 2	LAB: 1	IND: 0	RSD: 0
Total: 3				

Justification for

new course:

Co-listed with Eng Mgt 5001.

There is an increasing recognition of the importance of understanding the process and behavioral sides of technology commercialization, given that most new technologies fail to reach the market. Greater commercialization success rates increase the return on investment from research, increase the likelihood that useful novel technologies are used by the market, and increase the prospect of obtaining research funding.

Technology commercialization integrates a process and behavioral framework, to help students understand the stage nature of the commercialization process, its behavioral implications, and how the commercialization process can influence the research path. The technology commercialization course focuses on integrating the technological, market and business risks associated with technological research and innovation, into a framework, that helps the student understand which question to ask at each stage of the commercialization process, challenging the traditional view that commercialization only happens once the technical research is complete. This course is intended primarily for upper level or graduate science or engineering students, who either wish to pursue a research career, or an industrial career involving the adoption of new technology solutions into new products. This course is designed to integrate with research projects, so that students can apply the principles either to their own research projects, or to ones with which they are familiar. The course is designed to allow students to learn about the theory of technology commercialization, and then to apply the practical lessons, which integrate different diverse perspectives, to a real project, using examples and case studies from their own knowledge, experience, or research.

Semester(s) previously taught None Co-Listed Courses: **Course Reviewer**

Comments

tibbettsmg (04/26/21 12:15 pm): Dr. Long; EMSE Chair approved Eng Mgt co-list via email 4.26.21 MT

Key: 4810

Preview Bridge

Date Submitted: 05/	Experimental Course Proposal 20/21 8:56 am 3001.002 : Educational	In Workflow 1. REDUCATION Chair
Technology File: 4813 Last edit: 05/20/22 Changes proposed b Requested Effective Change	1 9:22 am	 2. CCC Secretary 3. Social Sciences DSCC Chair 4. Pending CCC Agenda post 5. CCC Meeting Agenda
Date Department Discipline Course Number	Teacher Education and Certification Education (EDUC) 3001	 6. Campus Curricula Committee Chair 7. CAT entry 8. Registrar
Topic ID Experimental Title Educational Techr	002	Approval Path 1. 05/20/21 8:58 am Beth Kania- Gosche (bkaniagosche):
Experimental Abbreviated Course Title Instructors	Ed Tech Michelle Schwartze	Approved for REDUCATION Chair 2. 05/20/21 9:23 am Marita Tibbetts
Experimental Catalog Description		(tibbettsmg): Approved for CCC Secretary 3. 05/20/21 10:49 am

Cecil Eng Huang Chua (cchua): Approved for Social Sciences **DSCC** Chair 4. 07/14/21 7:24 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post 5. 08/10/21 8:58 am Marita Tibbetts (tibbettsmg): Approved for CCC **Meeting Agenda** 6. 08/10/21 9:33 am Stephen Raper (sraper): Approved for **Campus** Curricula **Committee Chair**

This course will introduce students to emerging technologies that can be integrated				
into K-12 classroor	ms. Students will	l create an online	e portfolio. Interr	national Society
for Technology in I	Education Standa	ards will be align	ed to lesson plan	s exploring
digital citizenship.	Students will als	o examine curre	nt models for int	egrating
technology into ec	lucation.			
Prerequisites				
None				
Field Trip				
Statement				
Credit Hours	LEC: 3	LAB: 0	IND: 0	RSD: 0
Total: 3				

Justification for

new course:

This would be an elective for education majors. Currently we integrate technology into our methods courses and feel there is more that we need to address with regards to Google Classroom and other technologies that teachers need to be familiar with when they get into a classroom. This course would give us an opportunity to explore more technology with students and help them be more comfortable with technology that will be in K-12 classrooms before they student teach.

Semester(s) previously taught N/A Co-Listed Courses:

Course Reviewer Comments **tibbettsmg (05/20/21 9:22 am):** EC's do not receive a permanent number. not required for program. Changed course number to 3001. mt

Key: 4813

New Date Submitted: 04/	Experimental Course Proposal (19/21 1:39 pm	In Workflow
Viewing: ELEC	1. RELECENG Chair 2. CCC Secretary	
Renewable Energy Resources File: 4804 Last edit: 04/22/21 10:28 am Changes proposed by: mlr6xd		 3. Engineering DSCC Chair 4. Pending CCC Agenda post
Requested Effective Change Date	Spring 2022	5. CCC Meeting Agenda 6. Campus Curricula Committee Chair
Department Discipline	Electrical and Computer Engineering Electrical Engineering (ELEC ENG)	7. CAT entry8. Registrar
Course Number	5001	Approval Path
Topic ID Experimental Title Protection of Ren	008 ewable Energy Resources	1. 04/19/21 1:48 pm Watkins (watkins): Approved for RELECENG Chair
Abbreviated Course Title	Prot Renew Enrgy Res	2. 04/19/21 3:24 pm Marita Tibbetts (tibbettsmg): Approved for CCC
Instructors Experimental Catalog Description	Paul Nauert	Secretary 3. 04/22/21 10:28 am Stephen Raper (sraper): Approved for

Engineering DSCC Chair

- 4. 07/14/21 7:24 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post
- 5. 08/10/21 8:58 am Marita Tibbetts (tibbettsmg): Approved for CCC Meeting Agenda
- 6. 08/10/21 9:29 amStephen Raper(sraper):Approved forCampus Curricula
 - Committee Chair

Protection/analysis of utility-scale photovoltaic, wind generators & interconnected system fault for abnormal conditions. Fuse, protective relay, circuit breaker, & surge arrester application in accordance with IEEE, NERC, & PRC (Protective Relaying & Control) standards for such dispersed power producing and/or inverter-based resources.

Prerequisites Elec Eng 3540. Field Trip Statement Credit Hours LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3

Justification for

new course:

Massive renewable energy resources are being engineered worldwide at all voltage levels. Proper protection of these electrical generators and their system interconnection is imperative. Classical power system analysis generally cannot be used because they are not synchronous generators. This course will teach Senior level and masters students the concepts and skills required.

Semester(s) previously taught

Co-Listed Courses:

Course Reviewer Comments **sraper (04/22/21 10:28 am):** Changed prereq to EE 3540 only. Approved by EE DSCC member after communicating with proposed instructor.

> Key: 4804 Preview Bridge

Date Submitted: 06/	CH 3001.001 : The French-	In Workflow 1. RPHILOSO Chair 2. CCC Secretary 3. Arts &
File: 4819 Last edit: 06/22/2 Changes proposed b	1 11:42 am	Humanities DSCC Chair 4. Pending CCC Agenda post 5. CCC Meeting
Requested Effective Change Date	Fall 2021	Agenda 6. Campus Curricula Committee Chair
Department	Arts, Languages, & Philosophy	7. CAT entry
Discipline	French (FRENCH)	8. Registrar
Course Number	3001	
Topic ID Experimental Title The French-Speal	001 king World	Approval Path 1. 06/22/21 11:32 am Audra Merfeld- Langston
Experimental Abbreviated Course Title	French-Speaking World	(audram): Approved for RPHILOSO Chair
Instructors Experimental Catalog Description	Audra Merfeld-Langston	2. 06/22/21 11:42 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary

- 3. 06/22/21 1:32 pm
 Petra Dewitt
 (dewittp):
 Approved for Arts
 & Humanities
 DSCC Chair
- 4. 07/14/21 7:24 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post
- 5. 08/10/21 8:58 am Marita Tibbetts (tibbettsmg): Approved for CCC Meeting Agenda
- 6. 08/10/21 9:29 amStephen Raper(sraper):Approved forCampus Curricula

Committee Chair

This course explores history and culture of the French-speaking world. Students will broaden and deepen their understanding of its richness and diversity. Specific topics and regions covered may vary. The course is taught in French.

Prerequisites

Any 2000-level French course or consent of instructor.

Field Trip Statement Credit Hours LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3 Justification for

new course:

Expanding and diversifying French curriculum

Semester(s)

previously taught

N/A

Co-Listed

Courses:

Course Reviewer Comments

Key: 4819

Date Submitted: 06/2		In Workflow 1. RBUSADMN
Viewing: IVIK I 5	001.003 : Marketing Revolution	Chair
with Machir	e Learning	2. CCC Secretary 3. Social Sciences
File: 4818		DSCC Chair
Last edit: 06/15/21	9:55 am	4. Pending CCC
Changes proposed by	y: cecq8z	Agenda post
Requested	Fall 2021	5. CCC Meeting
Effective Change		Agenda
Date		6. Campus Curricula Committee Chair
Department	Business and Information Technology	7. CAT entry
Discipline	Marketing (MKT)	8. Registrar
Course Number	5001	
Topic ID	003	Approval Path
Experimental		1. 06/10/21 12:49
Title		pm
Marketing Revolut	tion with Machine Learning	siauk: Approved for RBUSADMN
Experimental	Marketing Revolution	Chair
Abbreviated		2. 06/15/21 9:56 am
Course Title		Marita Tibbetts
Instructors	Nobuyuki Fukawa (BIT) & Yanzhi Zhang (Math)	(tibbettsmg):
Experimental		Approved for CCC Secretary
Catalog		3. 06/15/21 1:15 pm
Description		Cecil Eng Huang
		Chua (cchua):
		Approved for

Social Sciences DSCC Chair 4. 07/14/21 7:26 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post 5. 08/10/21 8:58 am Marita Tibbetts (tibbettsmg): Approved for CCC Meeting Agenda 6. 08/10/21 9:33 am

Stephen Raper (sraper): Approved for Campus Curricula

Committee Chair

Emerging technologies force marketers to revolutionize the way of implementing innovation. Reflecting this trend, this course introduces machine learning and artificial intelligence applications in marketing innovation contexts through case studies, and explores the underlining mathematics and implements algorithms using R programming language.

Prerequisites

Math 1212 or Math 1214 or graduate standing.

Field Trip					
Statement					
Credit Hours	LEC: 3	LAB: 0	IND: 0	RSD: 0	
Total: 3					
Justification for					

new course:

CO-LISTED WITH MATH 5001

• Currently, the department does not offer any marketing courses on machine learning. Reflecting this marketing focus, the proposed course focuses on how companies utilize machine learning in innovation activities, and building customercentric organization. Additionally, we will employ latest academic articles in marketing journals, such as Journal of Academy of Marketing Science, International Journal of Research in Marketing as a theoretical foundation of the course. This focus on marketing and innovation makes MKT/MATH 5001 different from other machine learning courses in the department.

• MKT 5410, Big Data consumer analytics focuses on analyzing and extracting insights from consumer Big Data, particularly unstructured data (e.g., texts from social media), and exploring marketing strategy around the use of Big Data. In contrast, MKT/MATH 5001 focuses on machine learning as an enabler for marketing innovation activities.

• Today, majority of the marketing innovation applications of machine learning and AI are focused more on incremental innovation than on radical/breakthrough innovation. To overcome these challenges of firms and guide them to take better advantage of machine learning and AI, the course focuses on the impacts of machine learning and AI on radical/ breakthrough innovation in relation to marketing activities.

• A collaborative instruction by both marketing faculty and computational and applied mathematics faculty makes the course unique not just in marketing area, but also in machine learning in general. The course will offer students hands-on experiences to transform theoretical mathematics and machine learning techniques into marketing and industrial applications through case studies. Additionally, students will learn the mathematical foundation of the machine learning techniques and algorithms through implement algorithms using R programming language. Consequently, this proposed course would bridge the gap between marketers and data scientists in relation to disruptive innovation in marketing, and break through the boundary of traditional disciplines (marketing, and mathematics). Semester(s) previously taught

Co-Listed

Courses:

Course Reviewer

Comments

siauk (06/10/21 12:48 pm): This is a good course but faculty resource is an issue. In other words, approving the course is one thing and having the faculty resources to teach the course is another. Offering it in the summer is an option and probably the only viable option.

tibbettsmg (06/15/21 9:55 am): Co-list with Math approved by Dr. Samaranayake via 6/12/21 email. mt

Key: 4818

Date Submitted: 06/ Viewing: MS&E	6001.005 : Communication in in in in in itence and Engineering	In Workflow 1. RMATSENG Chair 2. CCC Secretary 3. Engineering DSCC Chair 4. Pending CCC Agenda post 5. CCC Meeting Agenda 6. Campus Curricula Committee Chair
Department Discipline	Materials Science & Engineering Materials Science & Eng (MS&E)	7. CAT entry 8. Registrar
Course Number Topic ID	6001 005	Approval Path 1. 06/09/21 11:19
	n Materials Science and Engineering Materials Communication	am Greg Hilmas (ghilmas): Approved for RMATSENG Chair 2. 06/09/21 11:36 am
Instructors Experimental Catalog Description	William Fahrenholtz	Marita Tibbetts (tibbettsmg): Approved for CCC Secretary 3. 07/08/21 11:24 am Stephen Raper

(sraper):

Approved for Engineering DSCC Chair

- 4. 07/14/21 7:27 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post
- 5. 08/10/21 8:59 am Marita Tibbetts (tibbettsmg): Approved for CCC Meeting Agenda
- 6. 08/10/21 9:32 am
 Stephen Raper
 (sraper):
 Approved for
 Campus Curricula
 Committee Chair

This project-based class focuses on written and oral communication skills needed for professionals in materials science and engineering. Students will prepare presentations, critically review manuscripts, and draft technical proposals.

Prerequisites

Graduate standing or consent of instructor.

LEC: 3

Field Trip Statement

Credit Hours

LAB: 0

IND: 0

RSD: 0

Total: 3

Justification for

new course:

This class is planned as a core class for students in the PHD programs in Materials Science and Engineering, Metallurgical Engineering, and Ceramic Engineering. Satisfactory completion of the class is planned to be a requirement for the qualifying exam in these programs.

Semester(s) previously taught None	
Co-Listed Courses:	
Course Reviewer Comments	

Key: 4817

Date Submitted: 06/	Experimental Course Proposal 11/21 11:09 am AN 5001.002 : Advanced Russian	In Workflow 1. RPHILOSO Chair 2. CCC Secretary
Phonetics an File: 4815 Last edit: 06/15/21 Changes proposed by Requested Effective Change Date		 3. Arts & Humanities DSCC Chair 4. Pending CCC Agenda post 5. CCC Meeting Agenda 6. Campus Curricula
Department Discipline Course Number	Arts, Languages, & Philosophy Russian (RUSSIAN) 5001	Committee Chair 7. CAT entry 8. Registrar
Topic ID Experimental Title	002 Phonetics and Intonation	Approval Path 1. 06/11/21 10:02 am Audra Merfeld-
Experimental Abbreviated Course Title Instructors	Adv Russian Phonetics Ivliyeva, Irina	Langston (audram): Approved for RPHILOSO Chair 2. 06/11/21 11:08 am
Experimental Catalog Description		Marita Tibbetts (tibbettsmg): Rollback to Initiator

- 3. 06/11/21 11:12
 - am
 - Audra Merfeld-Langston
 - (audram):
 - Approved for
 - **RPHILOSO** Chair
- 4. 06/15/21 11:21 am
 - Marita Tibbetts
 - (tibbettsmg):
 - Approved for CCC Secretary
- 5. 06/15/21 1:06 pm Petra Dewitt (dewittp):
 - Approved for Arts & Humanities DSCC Chair
- 6. 07/14/21 7:28 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post
- 7. 08/10/21 8:59 am
 Marita Tibbetts
 (tibbettsmg):
 Approved for CCC
 Meeting Agenda
- 8. 08/10/21 9:33 am Stephen Raper (sraper): Approved for

Campus Curricula Committee Chair

Focus on self-efficacy, pronunciation improvement, development of advanced transcription skills, comprehension of advanced Russian speech at fast tempo, interactions of intonation and syntax. The final research project is required.				
Prerequisites Consent of instructor required.				
Field Trip Statement				
Credit Hours Total: 3	LEC: 3	LAB: 0	IND: 0	RSD: 0
Justification for new course: Accommodate graduate students who wish to continue studying Russian; enhance Russian curriculum				
Semester(s) previously taught Spring 2016				
Co-Listed Courses:				
Course Reviewer Comments tibbettsmg (06/11/21 11:08 am): Rollback: Courses within the same discipline cannot be co-listed. mt				

Key: 4815