

# Missouri University of Science and Technology

Formerly University of Missouri-Rolla

Minutes of the Campus Curricula Committee Meeting August 14, 2019 9:00am, Bertelsmeyer 110H (For Faculty Senate Meeting of September 26, 2019)

Attendees: Steve Raper, Petra Dewitt, Katie Shannon, Michael Davis, Kyle Perry, Ashok Midha,

Kristy Giacomelli and Brittany Parnell

Guest: Beth Kania-Gosche

The following curriculum forms were discussed and approved:

### **Course Change Forms:**

_		
	File: 4642	BIO SCI 4343: Introduction to Geomicrobiology
	File: 4643	BIO SCI 6343: Advanced Geomicrobiology
	File: 4647	CER ENG 4230: Introduction to Composite Materials
	File: 2422.1	CER ENG 6230: Composite Materials
	File: 326.1	CHEM 4210: Intermediate Organic Chemistry
	File: 618.1	CHEM 5210: Fundamentals of Synthetic Organic Reactions
	File: 1970.1	CHEM ENG 5150: Intermediate Process Computing
	File: 4645	CIV ENG 6123: Pavement Management, Evaluation and Rehabilitation
	File: 4646	CIV ENG 6131: Fundamentals of Rheology & Self Consolidating Concrete
	File: 2027.3	GEOLOGY 5741: Micropaleontology
	File: 2255.1	MATH 5737: Financial Mathematics
	File: 313.5	MET ENG 5310: Corrosion and Its Prevention
	File: 751.1	MIL ARMY 1250: Leadership and Personal Development
	File: 421.1	MIL ARMY 1500: Introduction to Tactical Leadership
	File: 1734.1	MIL ARMY 2250: Innovative Team Leadership
	File: 1395.1	MIL ARMY 2500: Foundations of Tactical Leadership

#### **Certificate Forms:**

File: 342 NUNOPRO-CT: Nuclear Nonproliferation

### **Experimental Course Forms:**

File: 4633	CHEM 4001.002: Practical Aspects of NMR Spectroscopy
File: 4638	CHEM ENG 5001.008: Introduction to Process Intensification
File: 4641	CHEM ENG 5001.009: Multiscale Process Modeling
File: 4644	ENGLISH 2001.002: Comics and Graphic Novels
File: 4639	HISTORY 4001.002: France and the Second World War
File: 4634	HISTORY 4001.003: Native American History



## Missouri University of Science and Technology

Formerly University of Missouri-Rolla

File: 4648 MS&E 5001.003: Advanced Cement Chemistry

File: 4649 MS&E 6001.004: Computer-Aided Understanding of Cement Chemistry File: 4635 POL SCI 3001.003: Policy for Science, Technology, and Innovation

AY 2019-2020 Campus Curricula Committee meeting dates were discussed and approved; meetings were set at Wednesdays, 9am – 10:30am in Bertelsmeyer 110H.

The Campus Curricula Committee reviewed the recommendation to approve a new course proposal skipping the experimental course stage if it is a required course for an emphasis area of a degree program; the committee will only consider such a proposal if the new course proposal form and the degree change form notating the new course - are submitted concurrently for review.

The meeting adjourned at 9:40am.

Stephen A. Raper, Chair

Missouri S&T Campus Curricula Committee

	New Course Proposal	In Workflow
Date Submitted: 06/	<sup>'</sup> 26/19 4:03 pm	
/iewing: BIO SO	CI 4343 : Introduction to Geomicrobiology	RBIOLSCI Chair     CCC Secretary
File: 4642	<b>.</b>	3. Sciences DSCC
ast edit: 07/30/19	9 1:42 pm	Chair
Changes proposed b		4. Pending CCC
Requested	Spring 2020	Agenda post
Effective Change	5pmg 2020	5. CCC Meeting
Date		Agenda
Department	Biological Sciences	6. Campus Curricul Committee Chair
Discipline	Biological Sciences (BIO SCI)	7. FS Meeting
•		Agenda
Course Number	4343	8. Faculty Senate
Title	Introduction to Geomicrobiology	Chair
Abbreviated	Intro Geomicro	9. Registrar
Course Title		<ol> <li>CAT entry</li> <li>Peoplesoft</li> </ol>
Catalog	Microorganisms have profound effects on the environment around them and have	11. Teoplesore
Description	influenced biochemical and mineralogical processes throughout time. This course	Approval Path
	will explore the impact microorganisms have on geological processes.	1. 06/26/19 4:05 pr
Prerequisites	Bio Sci 3313.	David Duvernell
·	510 501 5515.	(duvernelld):
Field Trip Statement		Approved for
		RBIOLSCI Chair
Credit Hours	LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3	2. 06/28/19 3:38 pr
Required for	No	Brittany Parnell
Majors		(ershenb): Approved for CC
Elective for	Yes	Secretary
Majors		3. 07/08/19 11:00
Justification for	Area of interest for both Biology and Geology students	am
new course:	5,	Katie Shannon
Semesters	Spring 2014 - nine undergraduate students	(shannonk):
previously	Spring 2016 - ten undergraduate students	Approved for Sciences DSCC
offered as an	Spring 2018 - six undergraduate students (Spring 2018 Bio Sci 4001 -6	Chair
experimental	undergraduate students)	4. 07/30/19 1:42 pr
course		Brittany Parnell
Co-Listed		(ershenb):
Courses:		Approved for
Course Reviewer		Pending CCC
Comments		Agenda post 5. 08/14/19 2:12 pr
	Key: 4642	Brittany Parnell
		(ershenb):
		Approved for CC
		Meeting Agenda

6. 08/14/19 3:34 pm Stephen Raper (sraper): Approved for Campus Curricula Committee Chair

	New Course Proposal	In Workflow
Date Submitted: 06/	<sup>2</sup> 26/19 4:05 pm	1. RBIOLSCI Chair
Viewing: BIO SO	CI 6343 : Advanced Geomicrobiology	2. CCC Secretary
File: 4643		3. Sciences DSCC
Last edit: 07/02/1	9 10:58 am	Chair
Changes proposed b	y: shannonk	4. Pending CCC
Requested	Spring 2020	Agenda post 5. CCC Meeting
Effective Change		Agenda
Date		6. Campus Curricula
Department	Biological Sciences	Committee Chair
Discipline	Biological Sciences (BIO SCI)	7. FS Meeting
Course Number	6343	Agenda
Title	Advanced Geomicrobiology	8. Faculty Senate Chair
		9. Registrar
Abbreviated Course Title	Advanced Geomicrobiology	10. CAT entry
course ritte		11. Peoplesoft
Catalog	Microorganisms have profound effects on the environment around them and have	
Description	influenced biochemical and mineralogical processes throughout time. This course	Approval Path
	will explore the impact microorganisms have on geological processes. Students will prepare a NSF-style report and defend it.	1. 06/26/19 4:06 pr
	prepare a NSF-Style report and defend it.	David Duvernell
Prerequisites		(duvernelld): Approved for
Field Trip		RBIOLSCI Chair
Statement		2. 06/28/19 3:46 pr
Credit Hours	LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3	Brittany Parnell
Required for	No	(ershenb):
Majors		Approved for CCC
Elective for	Yes	Secretary 3. 07/08/19 11:00
Majors		am
Justification for	Area of interest for Biological Sciences and Geology graduate students	Katie Shannon
new course:	3, 3	(shannonk):
Semesters	Spring 2014 - there were nine undergraduate students and two graduate students	Approved for
previously	Spring 2016 - there were ten undergraduate students and two graduate students	Sciences DSCC Chair
offered as an	Spring 2018 - there were six undergraduate students and three graduate students	4. 07/30/19 1:43 pr
experimental		Brittany Parnell
course		(ershenb):
Co-Listed		Approved for
Courses:		Pending CCC
Course Reviewer		Agenda post 5. 08/14/19 2:12 pr
Comments		Brittany Parnell
	Key: 4643	(ershenb):
		Approved for CC
		Meeting Agenda

6. 08/14/19 3:34 pm Stephen Raper (sraper): Approved for Campus Curricula Committee Chair

### **New Course Proposal**

Date Submitted: 07/12/19 11:06 am

**Viewing: CER ENG 4230: Introduction to Composite Materials** 

File: 4647

Last edit: 07/22/19 9:27 am Changes proposed by: smiller

Requested Spring 2020

**Effective Change** 

Date

Department Materials Science & Engineering

Discipline Ceramic Engineering (CER ENG)

Course Number 4230

Title Introduction to Composite Materials

Abbreviated Intro to Composites

Course Title

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
- 7. FS Meeting Agenda
- 8. Faculty Senate

Chair

- 9. Registrar10. CAT entry
- 11. Peoplesoft

#### Catalog

Description

The objective of this course is to provide students a foundational understanding of process-structure-property relationships in composite materials. Topics will include composite architecture, constituents, and interfaces, fabrication techniques, introduction to macromechanical analytical treatments such as classical lamination theory, and design criteria.

Prerequisites

Senior standing and a grade of "C" or better in Civ Eng 2210 or equivalent.

LAB: 0

IND: 0

RSD: 0

Total: 3

Field Trip Statement

Credit Hours

LEC: 3

Required for No

Majors

Elective for Yes

Majors

Justification for

new course:

undergraduate level version of existing Cer Eng 6230 course

#### Approval Path

1. 07/12/19 11:23

**Greg Hilmas** 

am

(ghilmas): Approved for

RMATSENG Chair

2. 07/22/19 9:28 am Brittany Parnell

> (ershenb): Approved for CCC

Secretary

3. 07/30/19 9:13 am Stephen Raper

(sraper):

Approved for Engineering DSCC

Chair

4. 07/30/19 1:43 pm
Brittany Parnell
(ershenb):
Approved for

Semesters		Pending CCC
		_
previously		Agenda post
offered as an	5	. 08/14/19 2:13 pm
experimental		Brittany Parnell
course		(ershenb):
none		Approved for CCC
Co-Listed		Meeting Agenda
Courses:	6	. 08/14/19 3:34 pm
Courses.		Stephen Raper
Course Reviewer		(sraper):
Comments		Approved for
Кеу:	1647	Campus Curricula
		Committee Chair

Date Submitted: 07/12/19 11:08 am

**Viewing: CER ENG 6230: Composite Materials** 

File: 2422.1

Last edit: 08/14/19 2:33 pm Changes proposed by: smiller

Requested Spring 2020 08/01/2014

**Effective Change** 

Date

Department Materials Science & Engineering

Discipline Ceramic Engineering (CER ENG)

Course Number 6230

Title Composite Materials

Abbreviated Composite Materials

Course Title

Description

Catalog

The objective of this course is to provide give the students an advanced understanding of process-structure-property relationships in composites. the processing, design, and mechanical behavior of composite materials. Topics will include composite architecture, constituents, interfaces, fabrication techniques, analytical and numerical micromechanics and macromechanics, design criteria, and contemporary issues in composite materials. The course will treat both fiber reinforced and laminate based composites with an emphasis on the macromechanical behavior of these composites with respect to their architecture.

LAB: 0

Prerequisites

Graduate Standing.

Field Trip Statement

**Credit Hours** 

LEC: 3

Required for No

Majors

Elective for No

Majors

Justification for

change:

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

7. FS Meeting Agenda

8. Faculty Senate

Chair 9. Registrar

10. CAT entry

11. Peoplesoft

**Approval Path** 

1. 07/12/19 11:23

**Greg Hilmas** 

am

(ghilmas):
Approved for
RMATSENG Chair

2. 07/22/19 9:28 am

Brittany Parnell (ershenb):

Approved for CCC Secretary

Secretary
3. 07/30/19 9:

3. 07/30/19 9:13 am Stephen Raper

(sraper):

Approved for Engineering DSCC

Chair

4. 07/30/19 1:54 pm

Brittany Parnell (ershenb):

Approved for

IND: 0

RSD: 0

Total: 3

re-word course description to better reflect current content of the course	Pending CCC
Semesters	Agenda post
previously	5. 08/14/19 2:33 pm
offered as an	Brittany Parnell
experimental	(ershenb):
course	Approved for CCC
Course	Meeting Agenda
	6. 08/14/19 3:34 pm
Co-Listed	Stephen Raper
Courses:	(sraper):
Course Reviewer	Approved for
	Campus Curricula
Comments ershenb (08/14/19 2:33 pm): removed "and" from description	Committee Chair

Key: 2422

Date Submitted: 06/17/19 4:53 pm In Workflow Viewing: CHEM 4210: Intermediate Organic Chemistry | 1. RCHEMIST Chair File: 326.1 2. CCC Secretary Last edit: 08/14/19 2:34 pm 3. Sciences DSCC Changes proposed by: balcht Chair 4. Pending CCC In The Prerequisites: Other Courses Agenda post CHEM 6220: Advanced Synthetic Organic Chemistry referencing this 5. CCC Meeting CHEM 6240: Physical Organic Chemistry course Agenda 6. Campus Curricula **Committee Chair** Requested Spring 2020 08/14/2018 7. FS Meeting **Effective Change** Agenda Date 8. Faculty Senate Department Chemistry Chair 9. Registrar Discipline Chemistry (CHEM) 10. CAT entry Course Number 4210 11. Peoplesoft Title Intermediate Organic Chemistry | Abbreviated Intermediate Org Chem + Approval Path Course Title 1. 06/17/19 5:53 pm Rainer Glaser Catalog (GlaserR): Description Approved for Fundamental An advanced course designed to give the student a mastery of the **RCHEMIST Chair** fundamentals of organic chemical reactions are discussed based on reaction 2. 06/18/19 3:50 pm mechanisms and synthetic applications emphasizing the synthon approach. theory. **Brittany Parnell Prerequisites** (ershenb): Chem 2220. Approved for CCC Secretary Field Trip 3. 06/24/19 1:37 pm Statement Katie Shannon (shannonk): Credit Hours LEC: 3 IAB: 0 IND: 0 RSD: 0 Total: 3 Approved for Required for No Sciences DSCC Majors Chair 4. 07/30/19 1:56 pm Elective for Yes No **Brittany Parnell** Majors (ershenb): Approved for Justification for change:

adjustment of content	Pending CCC
Semesters	Agenda post
previously	5. 08/14/19 2:34 pm
offered as an	Brittany Parnell
experimental	(ershenb):
course	Approved for CCC
Course	Meeting Agenda
	6. 08/14/19 3:34 pm
Co-Listed	Stephen Raper
Courses:	(sraper):
Course Reviewer	Approved for
	Campus Curricula
comments ershenb (08/14/19 2:34 pm): checked "yes" elective for majors.	Committee Chair

Kev: 326

•	/18/19 9:57 am	In Workflow
	5210 : Fundamentals of Synthetic Organic Reactions	1. RCHEMIST Chair
File: 618.1		2. CCC Secretary
Last edit: 06/18/1		3. Sciences DSCC
Changes proposed b	y: balcht	Chair
Requested	Spring 2020 <del>08/14/2018</del>	4. Pending CCC
Effective Change		Agenda post
Date		5. CCC Meeting Agenda
Department	Chemistry	6. Campus Curricul
Discipline	Chemistry (CHEM)	Committee Chair
Course Number	5210	7. FS Meeting
Title	Fundamentals of <b>Synthetic</b> Organic Reactions	Agenda
		8. Faculty Senate
Abbreviated	Fund Synth Org Rxns <del>Fund of</del>	Chair
Course Title	Organic Reactions	9. Registrar
Catalog	Fundamental An advanced course designed to give the student a mastery of the	<ul><li>10. CAT entry</li><li>11. Peoplesoft</li></ul>
Description	fundamentals of organic chemical reactions are discussed based on reaction	11. Peoplesoit
	mechanisms and synthetic applications emphasizing the synthon approach. theory.	A Dath
	Graduate students are required to demonstrate a higher level of learning on	Approval Path
	assessments.	1. 06/18/19 9:48 ar
Prerequisites	Chem 2220.	Rainer Glaser (GlaserR):
Field Trip		Rollback to
Statement		Initiator
Credit Hours	LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3	2. 06/18/19 10:22
		am
Required for	No	Rainer Glaser
Majors		(GlaserR):
Elective for	No	Approved for
Majors		RCHEMIST Chair
Justification for	content adjustment	3. 06/18/19 3:58 pr Brittany Parnell
change:		(ershenb):
Semesters		Approved for CC
previously		Secretary
offered as an		4. 06/24/19 1:37 pr
experimental		Katie Shannon
course		(shannonk):
Co-Listed		Approved for
Courses:		Sciences DSCC Chair
	I declaration to the state of t	5. 07/30/19 1:56 pr
Comments	glaserr (06/18/19 9:48 am): Rollback: Suggested Abbreviation: Fund Synth Org Rxns	Brittany Parnell
Comments		(ershenb):
		Approved for
		Pending CCC
		Agenda post

6. 08/14/19 2:40 pm Brittany Parnell (ershenb): Approved for CCC Meeting Agenda 7. 08/14/19 3:34 pm Stephen Raper (sraper): Approved for Campus Curricula Committee Chair

Date Submitted: 05/12/19 6:04 pm In Workflow **Viewing: CHEM ENG 5150: Intermediate Chemical Process Computing** 1. RCHEMENG Chair **Flowsheeting** 2. CCC Secretary 3. Engineering DSCC File: 1970.1 Chair Last edit: 05/14/19 10:35 am 4. Pending CCC Changes proposed by: jcwang Agenda post Spring 2020 08/14/2018 Requested 5. CCC Meeting **Effective Change** Agenda Date 6. Campus Curricula **Committee Chair** Department Chemical and Biochemical Engineering 7. FS Meeting Chemical Engineering (CHEM ENG) Discipline Agenda Course Number 5150 8. Faculty Senate Chair Title Intermediate Chemical Process Computing Flowsheeting 9. Registrar Abbreviated Int Che-Process Computing 10. CAT entry Course Title **Flowsheeting** 11. Peoplesoft Analysis of chemical processes from model development to solution. Emphasis on Catalog Approval Path Description numerical computational techniques and tools appropriate for ordinary and partial differential equation solution. The development, implementation, and 1. 05/12/19 6:16 pm evaluation of methods for determining the mathematical model of a chemical Muthanna Alprocess, ordering the equations in the mathematical model, and solving the Dahhan (aldahhanm): will be included. Approved for **RCHEMENG Chair** Prerequisites Graduate graduate standing. 2. 05/14/19 10:35 Field Trip am Statement **Brittany Parnell** Credit Hours LEC: 2 LAB: 1 IND: 0 RSD: 0 Total: 3 (ershenb): Approved for CCC Required for No Secretary Majors 3. 06/03/19 12:43 Elective for Yes No Majors Stephen Raper (sraper): Justification for This change of course title is to better reflect the pedagogical approach and course Approved for change: content currently adopted by the chemical engineering department and the recently **Engineering DSCC** assigned instructors who cover more than flowsheeting. Chair Semesters 4. 07/30/19 2:01 pm previously **Brittany Parnell** offered as an (ershenb): experimental Approved for course Pending CCC Agenda post Co-Listed 5. 08/14/19 2:42 pm Courses: **Brittany Parnell** (ershenb):

Course Reviewer

Comments

Meeting Agenda

6. 08/14/19 3:34 pm
Stephen Raper
(sraper):
Approved for
Campus Curricula
Committee Chair

### **New Course Proposal**

Date Submitted: 07/08/19 2:44 pm

**Viewing: CIV ENG 6123: Pavement Management, Evaluation and** 

### Rehabilitation

File: 4645

Last edit: 08/14/19 2:45 pm Changes proposed by: seelyj

Requested Spring 2020

**Effective Change** 

Date

Department Civil, Architectural, and Environmental Engineering

Discipline Civil Engineering (CIV ENG)

Course Number 6123

Title Pavement Management, Evaluation and Rehabilitation

Abbreviated Pav Mgmt Eval and Rehab

Course Title

In Workflow

- 1. RCIVILEN 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

Catalog

Description

Advanced knowledge of pavement performance; pavement evaluation; implementation of pavement management at network and project levels; maintenance and rehabilitation strategies; life-cycle cost analysis.

LAB: 1

IND: 0

RSD: 0

Total: 3

**Prerequisites** 

Graduate Standing.

Field Trip Statement

Credit Hours

Required for

No

LEC: 2

Majors

Elective for No

Majors

Justification for

new course:

Looking for permanent number for already taught course.

Approval Path

- 07/29/19 3:04 pm
   Joel Burken
   (burken):
   Approved for
   RCIVILEN Chair
- 2. 07/29/19 4:30 pm Brittany Parnell (ershenb):

Approved for CCC Secretary

- 3. 07/30/19 9:15 am
  Stephen Raper
  (sraper):
  Approved for
  Engineering DSCC
  Chair
- 4. 07/30/19 2:02 pm Brittany Parnell (ershenb): Approved for

Semesters	Pending CCC
previously	Agenda post
offered as an	5. 08/14/19 2:45 pm
experimental	Brittany Parnell
course	(ershenb):
Civ Eng 6001 previously taught in SP19 (5), SP18 (6)	Approved for CCC
Co-Listed	Meeting Agenda
Courses:	6. 08/14/19 3:34 pm
	Stephen Raper
Course Reviewer	(sraper):
Comments	Approved for
ershenb (08/14/19 2:45 pm): updated the abbreviated title	Campus Curricula
Key: 464	Committee Chair

	New Course Proposal	In Martifle
Date Submitted: 07/	708/19 3:04 pm	In Workflow
Viewing: CIV EN	NG 6131: Fundamentals of Rheology & Self Consolidating	1. RCIVILEN Chair 2. CCC Secretary
Concrete		3. Engineering DSC
		Chair
File: 4646	2.2.40	4. Pending CCC
Last edit: 08/14/19		Agenda post
Changes proposed b		5. CCC Meeting Agenda
Requested	Spring 2020	6. Campus Curricul
Effective Change Date		Committee Chai
		7. FS Meeting
Department	Civil, Architectural, and Environmental Engineering	Agenda
Discipline	Civil Engineering (CIV ENG)	8. Faculty Senate
Course Number	6131	Chair
Title	Fundamentals of Rheology & Self Consolidating Concrete	<ol> <li>Registrar</li> <li>CAT entry</li> </ol>
Abbreviated	Concrete Rheology & SCC	11. Peoplesoft
Course Title		
		Approval Path
Catalog Description	Discuss various rheological testing protocols & models applicable to cement-based materials and present relationships between rheological parameters and workability	1. 07/29/19 3:04 pi
Description	of grout and concrete. Understand key performance characteristics of specialty	Joel Burken
	concretes, including self-consolidating, underwater, pumped & shotcrete.	(burken):
Prerequisites	Graduate Standing.	Approved for
	ordadate statisting.	RCIVILEN Chair
Field Trip Statement		2. 07/29/19 4:30 pi Brittany Parnell
	LEGG 2 LADIO INDIO DEDIO TARILO	(ershenb):
Credit Hours	LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3	Approved for CC
Required for	No	Secretary
Majors		3. 07/30/19 9:15 ar
Elective for	No	Stephen Raper (sraper):
Majors		Approved for
Justification for	looking for permanent number for Civ Eng 6001 previously taught SP19 (10 enrolled)	Engineering DSC
new course:	& SP15 (14 enrolled)	Chair
Semesters	Civ Eng 6001 previously taught SP19 (10 enrolled) & SP15 (14 enrolled)	4. 07/30/19 2:02 p
previously		Brittany Parnell
offered as an		(ershenb): Approved for
experimental		Pending CCC
course		Agenda post
Co-Listed		5. 08/14/19 2:48 pr
Courses:		Brittany Parnell
Course Reviewer	ershenb (08/14/19 2:47 pm): removed "Consent of Instructor and" and corrected	(ershenb):
Comments	the credit hours from 3.0 to 3	Approved for CC

6. 08/14/19 3:35 pm Stephen Raper (sraper): Approved for Campus Curricula Committee Chair

Date Submitted: 05/14/19 12:16 pm In Workflow **Viewing: GEOLOGY 5741: Micropaleontology** 1. RGEOSENG Chair File: 2027.3 2. CCC Secretary Last approved: 05/04/15 3:20 am 3. Sciences DSCC Last edit: 05/21/19 10:05 am Chair Changes proposed by: ikuenobe 4. Pending CCC Agenda post In The Prerequisites: Other Courses 5. CCC Meeting **GEOLOGY 6611: Advanced Palynology** referencing this Agenda course 6. Campus Curricula **Committee Chair** 7. FS Meeting Spring 2020 08/17/2015 Requested Agenda **Effective Change** 8. Faculty Senate Date Chair Department Geosciences and Geological and Petroleum 9. Registrar Engineering 10. CAT entry 11. Peoplesoft Discipline Geology (GEOLOGY) Course Number 5741 Approval Path Title Micropaleontology 1. 05/15/19 9:05 am Abbreviated Micropaleontology David Borrok Course Title (borrokd): Approved for Catalog This course studies the fossil and soft-body characteristics of bacteria, protists, **RGEOSENG Chair** Description microinvertebrates and organic-walled microfossils (palynomorphs). Focused 2. 05/21/19 10:06 discussions on systematics, evolutionary histories, paleoecology, and geologic applications of the microfossil groups. Extraction of foraminifera and palynomorphs **Brittany Parnell** from rocks in lab. (ershenb): Geology 4630. 3631. Approved for CCC Prerequisites Secretary Field Trip 3. 06/06/19 11:50 Statement am Credit Hours LEC: 2 LAB: 1 IND: 0 RSD: 0 Total: 3 Katie Shannon (shannonk): Required for No Majors Approved for Sciences DSCC Elective for Yes Chair Majors 4. 07/30/19 2:05 pm **Brittany Parnell** Justification for Catalog number for prerequisite has changed. (ershenb): change: Approved for Semesters Pending CCC previously Agenda post offered as an 5. 08/14/19 2:48 pm experimental **Brittany Parnell** course (ershenb):

Co-Listed Courses:  Course Reviewer Comments	Approved for CCC Meeting Agenda 6. 08/14/19 3:35 pm Stephen Raper (sraper):
Key: 2027	Approved for Campus Curricula Committee Chair
	History  1. May 4, 2015 by ikuenobe (2027.1)

Date Submitted: 04/16/19 1:53 pm In Workflow **Viewing: MATH 5737: Financial Mathematics** 1. RMATHEMA File: 2255.1 Chair Last edit: 08/14/19 2:56 pm 2. CCC Secretary Changes proposed by: prunnion 3. RECONOMI Chair 4. Sciences DSCC **CP ENG-BS: Computer Engineering BS Programs** Chair referencing this 5. Pending CCC course Agenda post 6. CCC Meeting In The Prerequisites: Other Courses **Agenda** ECON 6337: Financial Mathematics II referencing this 7. Campus Curricula MATH 6737: Financial Mathematics II course **Committee Chair** 8. FS Meeting Agenda Requested Spring 2020 08/14/2018 9. Faculty Senate **Effective Change** Chair Date 10. Registrar Department Mathematics & Statistics 11. CAT entry 12. Peoplesoft Discipline Mathematics (MATH) Course Number 5737 Approval Path Title **Financial Mathematics** 1. 04/16/19 2:23 pm Abbreviated **Financial Mathematics** sclark: Approved Course Title for RMATHEMA Chair Catalog 2. 04/16/19 3:37 pm Description **Brittany Parnell** The course objective is to provide an understanding of the fundamental concepts of (ershenb): financial mathematics. Topics include pricing, assets-liability management, capital Approved for CCC budgeting, valuing cash flow, bonds, futures, swaps, options. Preparation for the Secretary financial mathematics actuarial exam will be provided. 3. 05/03/19 2:41 pm **Prerequisites Brittany Parnell** Math 1215 or Math 1221, Econ **1100** 2100 or Econ **1200**, and one of the following: (ershenb): 2200 or Finance 2150 or Finance 5160, Stat 3111 or Stat 3113 or Stat 3115 or Stat Approved for 3117 or Stat 5643. Stat 3111, Stat 3113, Stat 3115, Stat 3117 or Stat 5643. **RECONOMI** Chair 4. 06/03/19 11:05 Field Trip pm Statement Katie Shannon (shannonk): LAB: 0 RSD: 0 Total: 3 Credit Hours LEC: 3 IND: 0 Approved for

Required for Majors Elective for Majors	No Yes <del>No</del>	5.	Sciences DSCC Chair 07/30/19 2:06 pm Brittany Parnell (ershenb):
sufficient - the old (either macro or its Semesters previously offered as an experimental course Co-Listed Courses:	ourse is taught such that an introductory economics course is diprerequisite which required intermediate economic theory micro) was excessive.		Approved for Pending CCC Agenda post 08/14/19 3:06 pm Brittany Parnell (ershenb): Approved for CCC Meeting Agenda 08/14/19 3:35 pm Stephen Raper (sraper): Approved for Campus Curricula Committee Chair
Course Reviewer Comments	ershenb (05/03/19 2:41 pm): Approving per the email request of Dr. Gelles (technical issues). ershenb (08/14/19 2:56 pm): In the prereqs, added "one of the following" and removed the repetitive "or" between the list of Stat courses.		

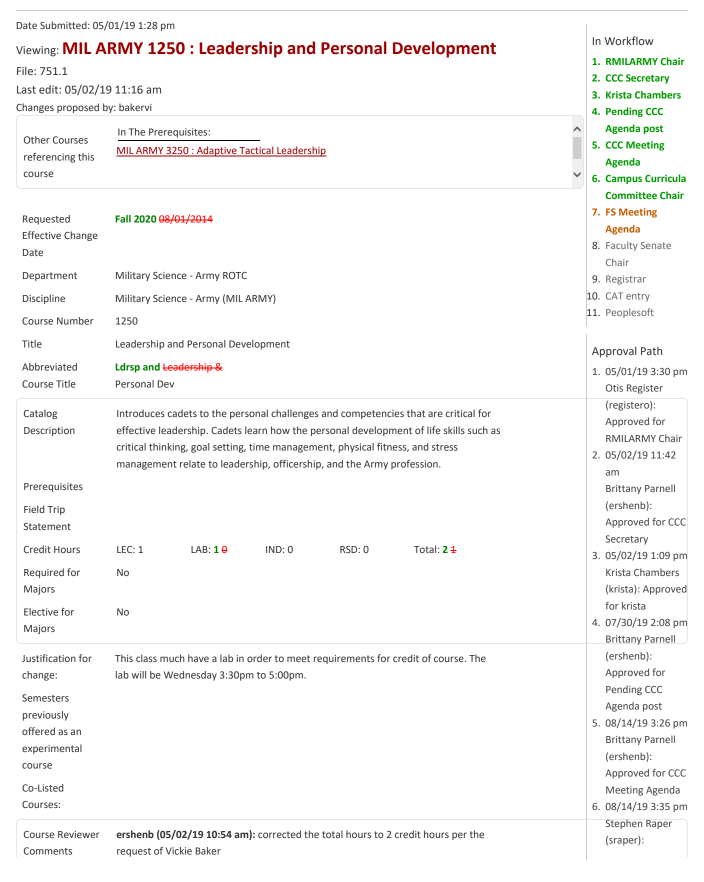
Key: 2255

Date Submitted: 07/	/03/19 11:49 am	
/iewing: MET E	ENG 5310 4230-: Corrosion and And-Its Prevention	In Workflow
File: 313.5		1. RMATSENG Chai
ast approved: 12	/13/17 3·32 am	2. CCC Secretary
ast approved: 12,		3. Engineering DSC
Changes proposed b		Chair 4. Pending CCC
		Agenda post
Requested Effective Change	Spring 2020 <del>01/09/2018</del>	5. CCC Meeting
Date Change		Agenda
	Maderials Crimes Q. Franciscopius	6. Campus Curricul
Department	Materials Science & Engineering	Committee Chair
Discipline	Metallurgical Engineering (MET ENG)	7. FS Meeting
Course Number	5310 4 <del>230</del>	Agenda
Title	Corrosion and And Its Prevention	8. Faculty Senate
		Chair  9. Registrar
Abbreviated Course Title	Corrosion & Its Prevent	10. CAT entry
Course Title		11. Peoplesoft
Catalog	A study of the theories of corrosion and its application to corrosion and its	
Description	prevention.	Approval Path
Prerequisites	A grade of "C" or better in either Chem Eng 3120 or Cer Eng 3230.	1. 07/03/19 11:54
Field Trip		am
Statement		Greg Hilmas
	LEC. 2 LAD. O IND. O DCD. O Tatal. 2	(ghilmas):
Credit Hours	LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3	Approved for
Required for	No	RMATSENG Chair
Majors		2. 07/03/19 2:46 pr
Elective for	Yes	Brittany Parnell
Majors		(ershenb): Approved for CC
Justification for	Realign course numbers between Chem Eng and Met Eng and upgrade prerequisites.	Secretary
change:	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3. 07/17/19 9:53 ar
	TECHNICAL NOTE: The prerequisites for this course are currently approved as "A	Stephen Raper
	grade of "C" or better in either Chem Eng 2110 or Cer Eng 3230."	(sraper):
	You will not be able to view the proposed change from CHEM ENG 2110 to CHEM	Approved for
	ENG 3120.	Engineering DSC
Semesters		Chair
previously		4. 07/30/19 2:07 pr
offered as an		Brittany Parnell (ershenb):
experimental		Approved for
course		Pending CCC
Co-Listed	CHEM ENG 4320 - Course Not Found	Agenda post
Courses:	CHEM ENG 5315 - Corrosion And Its Prevention	5. 08/14/19 3:26 pr
Course Reviewer	ershenb (07/03/19 11:50 am): Submitted per the request of Dr. Scott Miller due to	Brittany Parnell
Comments	CourseLeaf editing issues.	(ershenb):
		Approved for CCC

6. 08/14/19 3:35 pm Stephen Raper (sraper): Approved for Campus Curricula Committee Chair

### History

- 1. May 8, 2017 by smiller (313.1)
- 2. Dec 13, 2017 by ershenb (313.4)



ershenb (05/02/19 11:04 am): updated effective term to FS 2020 per the request of
Vickie Baker

Campus Curricula

Key: 751

Committee Chair

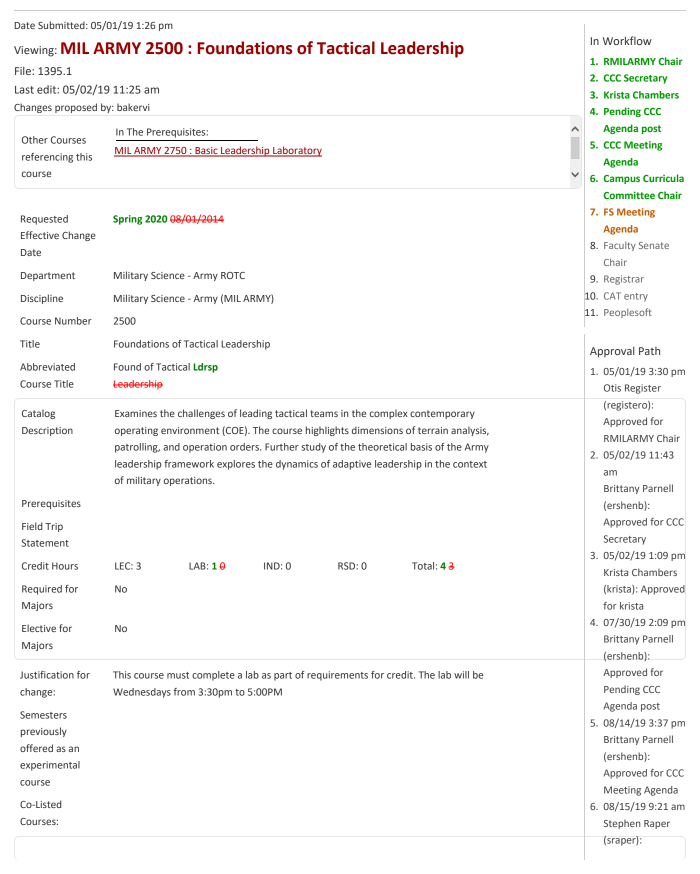
Date Submitted: 05,		In Workflow
Viewing: <b>IVIIL A</b>	RMY 1500: Introduction to Tactical Leadership	1. RMILARMY Chair
File: 421.1		2. CCC Secretary
Last edit: 05/02/1		3. Krista Chambers
Changes proposed b	py: bakervi	4. Pending CCC
Requested	Spring 2020 <del>08/01/2014</del>	Agenda post
Effective Change		5. CCC Meeting
Date		Agenda
Department	Military Science - Army ROTC	6. Campus Curricula Committee Chair
Discipline	Military Science - Army (MIL ARMY)	7. FS Meeting
Course Number	1500	Agenda
		8. Faculty Senate
Title	Introduction to Tactical Leadership	Chair
Abbreviated	Intro to Tactical Ldrsp	9. Registrar
Course Title	<del>Leadership</del>	10. CAT entry
Catalog	Overviews leadership fundamentals such as setting direction, problem-solving,	11. Peoplesoft
Description	listening, presenting briefs, providing feedback, and using effective writing skills.	
•	Cadets explore dimensions of leadership values, attributes, skills, and actions in the	Approval Path
	context of practical, hands-on, and interactive exercises.	1. 05/01/19 3:30 pm
Prerequisites		Otis Register
		(registero):
Field Trip Statement		Approved for RMILARMY Chair
		2. 05/02/19 11:42
Credit Hours	LEC: 1 LAB: 1	am
Required for	No	Brittany Parnell
Majors		(ershenb):
Elective for	No	Approved for CCC
Majors		Secretary
Justification for	This Class needs a Lab attached the lab will be Wednesdays 3:30pm to 5:00pm.	3. 05/02/19 1:09 pn
change:	This class freeds a Lab attached the lab will be weathesdays 5.50pm to 5.00pm.	Krista Chambers (krista): Approved
_		for krista
Semesters previously		4. 07/30/19 2:08 pn
offered as an		Brittany Parnell
experimental		(ershenb):
course		Approved for
Co-Listed		Pending CCC
Courses:		Agenda post
		5. 08/14/19 3:37 pn
Course Reviewer	ershenb (05/02/19 11:18 am): corrected total credit hours to "2" and updated eff	Brittany Parnell (ershenb):
Comments	date to Spring 2020 per the request of Vickie Baker.	Approved for CCC
	Key: 42	Meeting Agenda
		6. 08/15/19 9:21 an
		Stephen Raper
		(sraper):

Approved for Campus Curricula Committee Chair

offered as an

Date Submitted: 05/01/19 1:29 pm In Workflow Viewing: MIL ARMY 2250: Innovative Team Leadership 1. RMILARMY Chair File: 1734.1 2. CCC Secretary Last edit: 05/02/19 11:22 am 3. Krista Chambers Changes proposed by: bakervi 4. Pending CCC Agenda post Requested Fall 2020 08/01/2014 5. CCC Meeting **Effective Change** Agenda Date 6. Campus Curricula Department Military Science - Army ROTC **Committee Chair** Discipline Military Science - Army (MIL ARMY) 7. FS Meeting Agenda Course Number 2250 8. Faculty Senate Title Innovative Team Leadership Chair Abbreviated Innovative Team Ldrsp 9. Registrar Course Title **Leadership** 10. CAT entry 11. Peoplesoft Catalog Description Approval Path Develop knowledge of self, self-confidence and individual leadership techniques 1. 05/01/19 3:30 pm through problem solving and critical thinking skills. Apply communication, feedback, Otis Register and conflict resolution skills. (registero): Prerequisites Approved for **RMILARMY Chair** Field Trip 2. 05/02/19 11:42 Statement **Brittany Parnell** (ershenb): **Credit Hours** LEC: 3 LAB: 1 0 IND: 0 RSD: 0 Total: 43 Approved for CCC Required for No Secretary Majors 3. 05/02/19 1:09 pm Krista Chambers Elective for No (krista): Approved Majors for krista Justification for 4. 07/30/19 2:08 pm change: **Brittany Parnell** This class must have a lab in order to meet requirements for credits. The lab will be (ershenb): Wednesdays 3:30pm to 5:00pm. Approved for **Pending CCC** Semesters Agenda post previously

experimental	5.	. 08/14/19 3:36 pm
course		Brittany Parnell
		(ershenb):
Co-Listed		Approved for CCC
Courses:		Meeting Agenda
Courses.	6.	. 08/15/19 9:21 am
Course Reviewer		Stephen Raper
Comments		(sraper):
ershenb (05/02/19 11:21 am): corrected total hours to "4" and updated eff date to		Approved for
Fall 2020 per the request of Vickie Baker.		Campus Curricula
Key: 173 <sup>2</sup>	ı	Committee Chair



Course Reviewer	ershenb (05/02/19 11:25 am): corrected total hours to "4" and updated eff request	Approved for
Comments	date to Spring 2020 per the request of Vickie Baker.	Campus Curricula
	Key: 1395	Committee Chair

#### **Program Change Request**

New Program Proposal		
Date Submitted: 07/03/19 10:12 am	In Workflo	WC
	1. NUC E	ENG Chair
Viewing: NUNOPRO-CT: Nuclear Nonproliferation	2. CCC S	•
		ENG Chair Research &
File: 342		of Grad
Last edit: 07/03/19 10:45 am	Studie	
	5. Engin	eering DSCC
Changes proposed by: alajoa	Chair	
Start Term	6. Pendi	ng CCC
Spring 2020	_	da post
Program Code	7. CCC N	
NUNOPRO-CT	_	us Curricula
		nittee Chair
Department	9. FS Me	eting
Mining & Nuclear Engineering	Agend	da
Title	10. Faculty	y Senate
Nuclear Nonproliferation	Chair	
Construction of the constr	11. Regist	
	12. CAT e	ntry
	13. People	esoft

### **Approval Path**

- 1. 07/03/19 10:37 am Hyoung-Koo Lee (leehk): Approved for NUC ENG Chair
- 07/03/19 11:39 am
   Brittany Parnell
   (ershenb):
   Approved for CCC
   Secretary
- 07/03/19 11:43 am AYODEJI Alajo (alajoa): Approved for NUC ENG Chair
- 07/03/19 4:01 pm
   Costas Tsatsoulis
   (tsatsoul): Approved
   for VC of Research
   & Dean of Grad
   Studies
- 5. 07/17/19 9:53 am Stephen Raper (sraper): Approved for Engineering DSCC Chair
- 6. 07/30/19 2:10 pm Brittany Parnell (ershenb): Approved for Pending CCC Agenda post
- 7. 08/14/19 4:04 pm Brittany Parnell (ershenb): Approved for CCC
- Approved for CCC Meeting Agenda 8. 08/15/19 9:21 am
- Stephen Raper (sraper): Approved for Campus

#### **Program Requirements and Description**

Curricula
Committee Chair

#### **Nuclear Nonproliferation**

The nuclear engineering program offers a graduate certificate program to professionals and students who desire to undergo formal instruction in nuclear nonproliferation. The topics in comprising the certificate program are selected from courses available to graduate students in the nuclear engineering program at Missouri University of Science and Technology. All courses are available both in traditional on-campus delivery and online format. The certificate program deployment strategy allows all enrollees to pace their study in manner consistent with the individual's plans.

The Graduate Certificate in Nuclear Nonproliferation is open to all persons holding a B.S., M.S., or Ph.D. degree in Engineering, Science, and/or Mathematics as well as related B.A. or M.A. degrees, or are currently accepted into a graduate degree program at Missouri S&T.

#### Curriculum

The certificate program requires 4 courses equivalent to 12 credit hours. There are 8 course available to the certificate program, 1 of which is required for the completion of the graduate certificate in nuclear nonproliferation. Program enrollees may select any 3 of the remaining 7 courses towards the completion of the graduate certificate. Enrollees may take 1 or 2 classes each semester so that the certificate program may be completed within 1 to 2 years.

Required Course:		
NUC ENG 5509	Nuclear Nonproliferation	3
Elective Courses:		
NUC ENG 5207	Nuclear Fuel Cycle	3
NUC ENG 5281	Probabilistic Risk Assessment I	3
NUC ENG 5312	Nuclear Radiation Measurements and Spectroscopy	3
NUC ENG 5347	Radiological Engineering	3
NUC ENG 5577	Advanced Nuclear Forensics and Radiochemistry	3
NUC ENG 5507	Nuclear Policy	3
NUC ENG 6331	Radiation Shielding	3

#### Justification for request

The graduate certificate in nuclear nonproliferation is designed to provide graduate level studies to professionals and students who are on nuclear security career path or intend to have a career in nuclear security. The United States of America, through various executive departments like Department of Energy (DOE), Department of State (DOS) and Department of Defense (DoD), is fully vested in nuclear security. For example, DOE's National Nuclear Security Administration (NNSA), DoD's Defense Threat Reduction Agency (DTRA), and DOS's Threat Reduction Programs are staffed by personnel who require continuous knowledge certification. These agencies also require continued staffing by hiring people who are knowledgeable in nuclear nonproliferation. By putting together specific courses relevant to the NNSA and other organizations vested in nuclear security, it facilitates training and human capital development in this career path through the certificate program.

Supporting Documents

Nuc Eng Nonproliferation Grad CT\_approvals.pdf

Course Reviewer Comments

ershenb (07/03/19 10:45 am): CIP CODE: 28.0605

Key: 342



### Office of Graduate Studies

320 W. 12<sup>th</sup> Street | G8 Norwood Hall | Rolla, MO 65409 573-341-4141 | grad@mst.edu | grad.mst.edu

April 15, 2019

MEMORANDUM TO:

Robert J. Marley

Provost and Executive Vice Chancellor

FROM:

Costas Tsatsoulis

Vice Chancellor of Research and Dean of Graduate Studies

RE:

Graduate Certificate in Nuclear Nonproliferation

With the recommendation of the Mining and Nuclear Engineering and the Office of the Vice Provost and Dean of College of Engineering and Computing, I agree and request that the Nuclear Nonproliferation Graduate Certificate in its form be accepted as a graduate certificate by the Missouri University of Science & Technology.

Please contact me if you have any questions or need additional information.

Approved by:

Robert J. Marley,

Provost and Executive Vice Chancellor

for Academic Affairs

Attachment



# Mining and Nuclear Engineering

226 McNutt Hall | 1400 N. Bishop | Rolla, MO. 65409-0450 (573) 341-4753 | minnuc@mst.edu | https://mne.mst.edu

February 11, 2019

To:

Richard Wlezien, Vice Provost and Dean,

College of Engineering & Computing

Constantinos Tsatsoulis,

Vice Chancellor for Research and Dean of Graduate Studies

From:

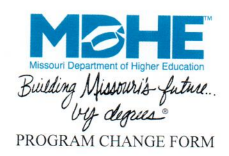
Hyoung Koo Lee,

Department of Mining and Nuclear Engineering

Subject:

Proposal for a Graduate Certificate in Nuclear Nonproliferation

We are submitting the attached proposal for a Graduate Certificate in Nuclear Nonproliferation. The Department of Mining and Nuclear Engineering will be the home department and primary overseer of the proposed program.



2. Type of Program  Title change Combinatio Option(s) ac X Addition of	Campus or off Change (Che e only on program of dded to exist f certificate of free-standing ram(s) on(s) aced on "Ina	f-campus resirect all that a created out of ting program deving single-serective Status'	of closely allied existing pro- n(s) veloped from approved exis- mester certificate program	nulti-campus ins ograms	
Before the P	roposed Cha	ange	After the Prop	oosed Change	
Title of Old Program or Certificate Option	Degree	CIP Code	Title of New Program or Certificate Option	Degree	CIP Code
Nuclear Engineering	M.S.	14.2301	Graduate Certificate in Nuclear Nonproliferation	Graduate Certificate	28.0605
proposed change  5. Intended date of proposed Change August/2019 Month/Year  AUTHORIZATION Steve Graham. Sr. As Name/Title of Institu	rogram chan	ge, addition	Signature Da	itus":	the
J <del>essi Whitehur</del> se – A Person to Contact for		AND ROLL OF THE		-884-3360	_
cison to Contact Ior	wiore infor	mation	Telephone Number	r	

### GRADUATE CERTIFICATE IN NUCLEAR NONPROLIFERATION

#### **OFFERED BY:**

Department of Mining and Nuclear Engineering.

#### PARENT DEPARTMENT AND DEGREE:

Department of Mining and Nuclear Engineering, Nuclear Engineering, MS)

**INTENDED AUDIENCE:** \_\_Main Campus Students \_\_Distance Students <u>X</u> Both

#### PROGRAM DESCRIPTION:

The nuclear engineering program offers a graduate certificate program to professionals and students who desire to undergo formal instruction in nuclear nonproliferation. The topics in comprising the certificate program are selected from courses available to graduate students in the nuclear engineering program at Missouri University of Science and Technology. All courses are available both in traditional on-campus delivery and online format. The certificate program deployment strategy allows all enrollees to pace their study in manner consistent with the individual's plans.

#### **PURPOSE:**

The graduate certificate in nuclear nonproliferation is designed to provide graduate level studies to professionals and students who are on nuclear security career path or intend to have a career in nuclear security. The United States of America, through various executive departments like Department of Energy (DOE), Department of State (DOS) and Department of Defense (DoD), is fully vested in nuclear security. For example, DOE's National Nuclear Security Administration (NNSA), DoD's Defense Threat Reduction Agency (DTRA), and DOS's Threat Reduction Programs are staffed by personnel who require continuous knowledge certification. These agencies also require continued staffing by hiring people who are knowledgeable in nuclear nonproliferation. By putting together specific courses relevant to the NNSA and other organizations vested in nuclear security, it facilitates training and human capital development in this career path through the certificate program.

#### **ADMISSION:**

The Graduate Certificate in Nuclear Nonproliferation is open to all persons holding a B.S., M.S., or Ph.D. degree in Engineering, Science, and/or Mathematics as well as related B.A. or M.A. degrees, or are currently accepted into a graduate degree program 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. Students who do not have English as first language may be required to provide evidence of English language proficiency. Once admitted to the program, a student will be given three years to complete the program.

Students admitted to the Graduate Certificate in Nuclear Nonproliferation Program will have non-degree graduate status, however, they will earn graduate credit for the course 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 M.S. degree program in Nuclear Engineering. The certificate credits taken by the students admitted to the M.S. degree program will count towards their master's degrees.

Students who do not have all of the prerequisite courses necessary to begin the courses in the Graduate Certificate in Nuclear Nonproliferation Program will be allowed to take "bridge" courses at either the graduate or undergraduate level to prepare for the formal certificate courses.

### **CONTRIBUTING FACULTY:**

Ayodeji Alajo Carlos Castano Giraldo Hyoung Koo Lee Xin Liu Joshua Schlegel Shoaib Usman

#### **CURRICULUM:**

The certificate program requires 4 courses equivalent to 12 credit hours. There are 8 course available to the certificate program, 1 of which is required for the completion of the graduate certificate in nuclear nonproliferation. Program enrollees may select any 3 of the remaining 7 courses towards the completion of the graduate certificate. Enrollees may take 1 or 2 classes each semester so that the certificate program may be completed within 1 to 2 years.

Required Course:

• NUC ENG 5509 – Nuclear Nonproliferation

#### Elective Courses:

- NUC ENG 5207 Nuclear Fuel Cycle
- NUC ENG 5281 Probabilistic Risk Assessment I
- NUC ENG 5312 Nuclear Radiation Measurements and Spectroscopy
- NUC ENG 5347 Radiological Engineering
- NUC ENG 5577 Nuclear Forensics
- NUC ENG 5507 Nuclear Policy
- NUC ENG 6331 Radiation Shielding

#### COURSE DESCRIPTIONS:

Note: All courses are available for delivery both online and on campus.

#### NUC ENG 5207 Nuclear Fuel Cycle (LEC 3.0)

Nuclear fuel reserves and resources; milling, conversion, and enrichment; fuel fabrication; in-and-out-of core fuel management; transportation, storage, and disposal of nuclear fuel; low level and high-level waste management; economics of the nuclear fuel cycle. Prerequisite: Nuc Eng 3205.

### NUC ENG 5281 Probabilistic Risk Assessment I (LEC 3.0)

A study of the techniques for qualitative and quantitative assessment of reliability, safety and risk associated with complex systems such as those encountered in the nuclear power industry. Emphasis is placed on fault tree analysis. Prerequisite: Nuc Eng 3205.

NUC ENG 5312 Nuclear Radiation Measurements and Spectroscopy (LAB 1.0and LEC 2.0)

Contemporary radiation detection theory and experiments with high resolution gamma-ray spectroscopy, solid state detectors, neutron detection and conventional gas filled detectors. Neutron activation analysis of unknown material, statistical aspects of nuclear measurements. Prerequisite: Nuc Eng 3205.

# NUC ENG 5347 Radiological Engineering (LEC 3.0)

Radiation exposure pathways analysis. Modeling of radionuclides transport through atmosphere, surface and ground water. Human health impact. Transportation of nuclear waste. Nuclear Waste characterization. Regulatory structure and requirements. Scenario case studies and computer simulation of transport. Prerequisite: Nuc Eng 3205.

#### NUC ENG 5507 Nuclear Policy (LEC 3.0)

This course introduces nuclear security and safeguards policy. It explores the following topics: history of domestic and international nuclear policy, evolution of U.S. nuclear weapons policy, factors influencing policy, the IAEA, nuclear deterrence policy, nuclear safeguards policy, policy in non-proliferation issues, comprehensive safeguards agreement, additional Protocol, 123 agreement, nuclear deterrence theory, and nuclear policy-driven international relations.

### NUC ENG 5509 Nuclear Nonproliferation (LEC 3.0)

This course will introduce IAEA mission specific to nonproliferation. The class will provide discussion of essential elements of a nuclear weapon, followed by a brief historical over of nonproliferation treaties in place to deter proliferation. Methods of fissile material production will be discussed followed by a survey of tool and techniques available and employed by IAEA to monitoring and account for Special Nuclear Material (SNM) to ensure treaty compliance.

### NUC ENG 5577 Nuclear Forensics (LEC 3.0)

Learn concepts and terminology associated with nuclear forensics and radiochemistry through study of nuclear forensic case studies. Learn about the applications of some of the techniques of nuclear forensics via laboratory demonstrations. Become acquainted with cosmochemistry, isotope production in a neutron field, solvent extraction principles, and fuel reprocessing. Students will research and prepare a demonstration related to nuclear forensics and share the experience with the rest of the class (PPT Presentation, plus video of the laboratory, or simulation results).

### NUC ENG 6331 Radiation Shielding (LEC 3.0)

Radiation sources; interactions of radiation with matter; dosimetry and radiation protection guidelines. The particle transport equation and methods of solving it; the Monte Carlo Method; special computational methods for neutron and gamma attenuation. Computer codes used in shielding. Shielding materials, shield design. Prerequisite: Nuc Eng 4203.

If you have any questions about this form, please contact the Office of Graduate Studies, 573-341-4141.



June 3, 2019

Dr. Mun Y. Choi, President University of Missouri System 321 University Hall Columbia, MO 65211

Dear President Choi

I am pleased to inform you that the Missouri Department of Higher Education has approved the attached program changes submitted on behalf of the Missouri University of Science and Technology. These changes will be reported to the Coordinating Board for Higher Education at its meeting on September 11, 2019.

Sincerely,

Zora Mulligan

Joan Muligar

Commissioner of Higher Education

- c: Dr. Steven Graham, Senior Associate Vice President for Academic Affairs, University of Missouri System
  - Dr. Christopher Maples, Interim Chancellor, Missouri University of Science and Technology
  - Dr. Robert Marley, Provost and Executive Vice Chancellor for Academic Affairs, Missouri University of Science and Technology
  - Ms. Jana Moore, Sr. Program/Project Support Coordinator, University of Missouri System

# Program Changes Missouri University of Science and Technology

1) Current Program:

MS, Nuclear Engineering, CIP 142301

Proposed Change:

Add certificate program from approved existing parent degree

Program as Changed:

GRCT, Nuclear Nonproliferation, CIP 280605

2) Current Program:

N/A

Proposed Change:

Add free-standing certificate program

Program as Changed:

C0, Automation Engineering, CIP 144200

	New Experimental Course Proposal	In Workflow
Date Submitted: 04/	<sup>2</sup> 29/19 3:01 pm	1. RCHEMIST Chair
viewing: CHEM	4001.002 : Practical Aspects of NMR Spectroscopy	2. CCC Secretary
ile: 4633		3. Sciences DSCC
ast edit: 07/30/1		Chair
Changes proposed b	ıy: woelkk	4. Pending CCC  Agenda post
Requested	Fall 2019	5. CCC Meeting
Effective Change Date		Agenda
Department	Chemistry	6. Campus Curricula Committee Chair
Discipline	Chemistry (CHEM)	7. CAT entry
•		8. Registrar
Course Number	4001	! 
Topic ID	002	Approval Path
Experimental Title	Practical Aspects of NMR Spectroscopy	1. 05/08/19 8:54 pn Rainer Glaser
Experimental Abbreviated Course Title	Pract NMR Spectroscopy	(GlaserR): Approved for RCHEMIST Chair
Instructors	Klaus Woelk	2. 05/14/19 10:33 am
Experimental Catalog Description	A theoretical understanding of basic and advanced NMR experiments is provided in the lecture component. The lecture is supplemented with a practicum of hands-on activities using industry-standard NMR instrumentation and software. In the recitation section, experimental results from the hands-on activities will be discussed and evaluated.	Brittany Parnell (ershenb): Approved for CCC Secretary 3. 06/03/19 11:04
Prerequisites	Physics 2135; preceded or accompanied by Chem 2510.	pm Katie Shannon
Field Trip Statement		(shannonk): Approved for
Credit Hours	LEC: 1 LAB: 1 IND: 0 RSD: 1 Total: 3	Sciences DSCC Chair
Justification for new course:	NMR is the only spectroscopic method for which hands-on experience is explicitly required by the American Chemical Society (ACS) for students of ACS-certified degree programs. This course will provide an elective course for students who are interested in expanding their knowledge about NMR spectroscopy with respect to NMR theory and hands-on training.	4. 07/30/19 1:54 pn Brittany Parnell (ershenb): Approved for Pending CCC
Semester(s) previously taught		Agenda post 5. 08/15/19 10:32 am
Co-Listed Courses:		Brittany Parnell (ershenb):
Course Reviewer		Approved for CCC Meeting Agenda
Comments		6. 08/16/19 8:45 an
	Кеу: 4633	Stephen Raper

Approved for
Campus Curricula
Committee Chair
7. 08/16/19 9:08 am
Marita Tibbetts
(tibbettsmg):
Approved for CAT
entry

### **New Experimental Course Proposal**

Date Submitted: 05/18/19 3:50 pm

**Viewing: CHEM ENG 5001.008: Introduction to Process** 

### Intensification

File: 4638

Last edit: 07/30/19 1:39 pm Changes proposed by: smithjose

Requested

Spring 2020

**Effective Change** 

Date

Department Chemical and Biochemical Engineering

Discipline Chemical Engineering (CHEM ENG)

Course Number 5001
Topic ID 008

Experimental

Introduction to Process Intensification

Title

Experimental

Intr to Proc Intens

Abbreviated

Course Title

Instructors Joseph Smith and Peter Ryan

Experimental

Catalog

Description

This course builds on basic knowledge of staged separations and reactor design to develop novel apparatus, techniques, and methods to increase process efficiency, lower energy/ material costs, enhance safety, and increase sustainability. These topics are part of Process Intensification aimed at continuous process improvement.

Prerequisites

Senior or Graduate Standing.

Field Trip Statement

Credit Hours

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Justification for

new course:

In Workflow

1. RCHEMENG Chair

2. CCC Secretary

3. Engineering DSCC Chair

4. Pending CCC Agenda post

5. CCC Meeting Agenda

6. Campus Curricula Committee Chair

7. CAT entry

8. Registrar

Approval Path

1. 05/22/19 1:04 pm Muthanna Al-

Dahhan (aldahhanm):

Approved for RCHEMENG Chair

2. 05/22/19 4:24 pm Brittany Parnell

(ershenb):

Approved for CCC Secretary

3. 06/03/19 12:42

pm

Stephen Raper

(sraper): Approved for

Engineering DSCC

Chair

4. 07/30/19 1:57 pm Brittany Parnell

(ershenb): Approved for

Pending CCC Agenda post

5. 08/14/19 4:16 pm Brittany Parnell

Process Intensification is an emerging field in Advanced Manufacturing and is	(ershenb):
important to the fields of chemical process industry, environmental engineering,	Approved for CCC
and sustainable development. This devoted course is the first such course on this	Meeting Agenda
campus to cover this subject in depth and breadth. It will benefit interested students	6. 08/15/19 9:20 am
across several disciplines and can also become a key course to future graduate	Stephen Raper
certificate programs on campus.	(sraper):
Semester(s)	Approved for
previously taught	Campus Curricula
None	Committee Chair
None	7. 08/15/19 10:04
Co-Listed	am
Courses:	Marita Tibbetts
Causea Davianues	(tibbettsmg):
Course Reviewer	Approved for CAT
Comments	entry
Key: 463	8

	New Experimental Course Proposal	In Workflow
Date Submitted: 06/	07/19 10:23 am	1. RCHEMENG Chai
Viewing: <b>CHEM</b>	ENG 5001.009: Multiscale Process Modeling	2. CCC Secretary
File: 4641		3. Engineering DSC
Last edit: 07/30/19	9 1:39 pm	Chair
Changes proposed b	y: baruad	4. Pending CCC
Requested	Spring 2020	Agenda post 5. CCC Meeting
Effective Change		Agenda
Date		6. Campus Curricul
Department	Chemical and Biochemical Engineering	Committee Chair
Discipline	Chemical Engineering (CHEM ENG)	7. CAT entry
Course Number	5001	8. Registrar
Topic ID	009	A
•		Approval Path
Experimental Title	Multiscale Process Modeling	1. 06/13/19 8:15 an Muthanna Al-
Experimental	Multiscale Modeling	Dahhan
Abbreviated		(aldahhanm): Approved for
Course Title		RCHEMENG Chai
Instructors	Dipak Barua	2. 06/13/19 9:57 an
Experimental	Introduction of new process modeling concepts and methodologies that	Brittany Parnell
Catalog	complement conventional approaches and expand modeling capabilities. Use of	(ershenb):
Description	molecular modeling to analyze phenomena and establish suitable laws to be	Approved for CC
	incorporated into macroscale process simulations, and special examples including	Secretary 3. 06/26/19 3:16 pr
	biosignaling and self-assembled structures will be covered.	Stephen Raper
Prerequisites	Chem Eng 3141.	(sraper):
Field Trip		Approved for
Statement		Engineering DSC
Credit Hours	LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3	Chair
		4. 07/30/19 2:01 pr Brittany Parnell
Justification for new course:	Chemical and biochemical processes often involve phenomena at different scales of length and time. The study of the relationship between these scales and the	(ershenb):
new course.	inclusion of molecular-based models can provide the students and the chemical	Approved for
	process industry with new and alternative tools to achieve more effective designs	Pending CCC
	and process operations, which are also important to other fields including	Agenda post
	environmental engineering, energy sustainability, and biotechnology.	5. 08/14/19 4:17 pr
Semester(s)	None	Brittany Parnell (ershenb):
previously taught		Approved for CCC
Co-Listed		Meeting Agenda
Courses:		6. 08/15/19 9:20 ar
Course Poviouer		Stephen Raper
Course Reviewer Comments		(sraper):
	Key: 4641	Approved for

Campus Curricula Committee Chair 7. 08/15/19 10:05 am Marita Tibbetts (tibbettsmg): Approved for CAT entry

D-+- C. b	New Experimental Course Proposal	In Workflow
Date Submitted: 06/		1. RENGLISH Chair
Viewing: <b>ENGLI</b>	SH 2001.002 : Comics and Graphic Novels	2. CCC Secretary
File: 4644		3. Arts &
Last edit: 08/14/1		Humanities DSCC
Changes proposed b	y: kswenson	Chair 4. Pending CCC
Requested	Spring 2020	Agenda post
Effective Change		5. CCC Meeting
Date		Agenda
Department	English and Technical Communication	6. Campus Curricula
Discipline	English (ENGLISH)	Committee Chair
Course Number	2001	7. CAT entry
Topic ID	002	8. Registrar
Experimental		Approval Path
Title	Comics and Graphic Novels	1. 06/27/19 9:47 an
	Comics	Kristine Swenson
Experimental Abbreviated	Comics	(kswenson):
Course Title		Approved for
Instructors	Rachel Schneider	RENGLISH Chair
IIIstructors	radilei Sciilleidei	2. 06/28/19 3:48 pr
Experimental	Comics and graphic novels represent not only a distinct narrative form, but are also	Brittany Parnell
Catalog	important cultural objects which engages complex questions of identity and culture.	(ershenb): Approved for CC0
Description	This class studies comics and the graphic novel as literature and as a popular art	Secretary
	form.	3. 06/29/19 3:32 pr
Prerequisites	English 1120.	Petra Dewitt
Field Trip		(dewittp):
Statement		Approved for Art
Credit Hours	LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3	& Humanities  DSCC Chair
Luctification for	Title about a few questous elevity, few shudouts	4. 07/30/19 2:02 pn
Justification for new course:	Title change for greater clarity for students.	Brittany Parnell
	A	(ershenb):
Semester(s) previously taught	Approved and previously taught in SP17.	Approved for
		Pending CCC
Co-Listed		Agenda post 5. 08/14/19 4:17 pn
Courses:		Brittany Parnell
Course Reviewer	ershenb (08/14/19 4:17 pm): updated the effective term to Spring 2020.	(ershenb):
Comments		Approved for CCC
	Key: 4644	Meeting Agenda
		6. 08/15/19 9:20 an
		Stephen Raper
		(sraper):
		Approved for

Campus Curricula Committee Chair 7. 08/15/19 10:06 am Marita Tibbetts (tibbettsmg): Approved for CAT entry

Date Submitted: 05/	New Experimental Course Proposal	In Workflow
		1. RHISTORY Chair
_	RY 4001.002 : France and the Second World War	2. CCC Secretary
File: 4639		3. Arts &
Last edit: 07/30/1		Humanities DSCC Chair
Changes proposed b	y: sfogg	4. Pending CCC
Requested	Spring 2020	Agenda post
Effective Change		5. CCC Meeting
Date		Agenda
Department	History and Political Science	6. Campus Curricula
Discipline	History (HISTORY)	Committee Chair
Course Number	4001	7. CAT entry 8. Registrar
Topic ID	002	o. negistrar
Experimental	France and the Second World War	Approval Path
Title		1. 05/24/19 11:07
Experimental	France and World War II	am
Abbreviated		Shannon Fogg
Course Title		(sfogg): Approved
Instructors	Shannon Fogg	for RHISTORY
		Chair 2. 05/28/19 8:33 am
Experimental	This seminar-style course will examine the complex history of France during the	Brittany Parnell
Catalog	Second World War. It will cover topics such as the French defeat, resistance against	(ershenb):
Description	the occupation, collaboration with the Nazis, the Holocaust in France, culture during the war, the effects of war on French colonies, and civilians' daily lives.	Approved for CCC
Durananisitaa		Secretary
Prerequisites	History 1200.	3. 05/28/19 11:13
Field Trip		am Dotro Dowitt
Statement		Petra Dewitt (dewittp):
Credit Hours	LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3	Approved for Arts
Justification for	This will expand our range of upper-level European history courses and contribute to	& Humanities
new course:	our classes in war studies.	DSCC Chair
Semester(s)	Fall 2011	4. 07/30/19 2:06 pm
previously taught	1011 2011	Brittany Parnell
Co-Listed		(ershenb): Approved for
Courses:		Pending CCC
		Agenda post
Course Reviewer		5. 08/14/19 4:20 pm
Comments		Brittany Parnell
	Key: 4639	(craffeffa).
		Approved for CCC Meeting Agenda
		6. 08/15/19 9:21 am
		Stephen Raper
		(sraper):

Approved for Campus Curricula Committee Chair 7. 08/15/19 10:08 am Marita Tibbetts (tibbettsmg): Approved for CAT entry

	New Experimental Course Proposal	In Workflow
Date Submitted: 05/	/01/19 10:40 am	1. RHISTORY Chair
Viewing: <b>HISTO</b>	RY 4001.003: Native American History	2. CCC Secretary
File: 4634		3. Arts &
Last edit: 07/30/19		Humanities DSCO
Changes proposed b	y: popejj	Chair 4. Pending CCC
Requested	Spring 2020	Agenda post
Effective Change Date		5. CCC Meeting
	History and Bellikisel Calones	Agenda
Department	History and Political Science	6. Campus Curricula Committee Chair
Discipline	History (HISTORY)	7. CAT entry
Course Number	4001	8. Registrar
Topic ID	003	
Experimental	Native American History	Approval Path
Title		1. 05/01/19 2:07 pr Shannon Fogg
Experimental	Native American History	(sfogg): Approve
Abbreviated Course Title		for RHISTORY
Instructors	Justin Pope	Chair
Instructors	Justin Pope	2. 05/01/19 4:29 pr
Experimental	This course surveys the vibrant field of North American Indian history from	Brittany Parnell (ershenb):
Catalog	Indigenous societies on the eve of first contact with Europeans to the end of the	Approved for CC
Description	twentieth century. Students will be exposed to some of the best historical writing on	Secretary
	the Native American experience and participate in a class research project examining Native history in Missouri.	3. 05/02/19 8:27 ar
Proroquisitos		Petra Dewitt
Prerequisites	History 1300, History 1310 or History 1200.	(dewittp):
Field Trip Statement		Approved for Art & Humanities
		DSCC Chair
Credit Hours	LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3	4. 07/30/19 2:06 pr
Justification for	Missouri S&T does not currently offer a course on Native American history. The	Brittany Parnell
new course:	course provides an opportunity for students to learn about the diverse experiences	(ershenb):
	of underrepresented communities in the United States. The course also introduces	Approved for Pending CCC
	students to experiential learning through a problem solving project with the	Agenda post
	Missouri Humanities Council and the Missouri State Historical Society.	5. 08/14/19 4:22 pr
Semester(s) previously taught		Brittany Parnell
		(ershenb):
Co-Listed Courses:		Approved for CC  Meeting Agenda
Courses.		6. 08/15/19 9:21 ar
Course Reviewer		Stephen Raper
Comments		(sraper):

Campus Curricula Committee Chair 7. 08/15/19 10:08 am Marita Tibbetts (tibbettsmg): Approved for CAT entry

D . C	New Experimental Course Proposal	In Workflow
Date Submitted: 07/		1. RMATSENG Chair
Viewing: MS&E	5001.003 : Advanced Cement Chemistry	2. CCC Secretary
File: 4648		3. Engineering DSCO
Last edit: 07/30/1		Chair
Changes proposed b	y: smiller	4. Pending CCC Agenda post
Requested	Spring 2020	5. CCC Meeting
Effective Change		Agenda
Date		6. Campus Curricula
Department	Materials Science & Engineering	Committee Chair
Discipline	Materials Science & Eng (MS&E)	7. CAT entry 8. Registrar
Course Number	5001	or negistrar
Topic ID	003	Approval Path
Experimental	Advanced Cement Chemistry	1. 07/12/19 1:09 pm
Title		Greg Hilmas
Experimental	Adv Cement Chem	(ghilmas):
Abbreviated		Approved for
Course Title		RMATSENG Chair 2. 07/16/19 4:17 pm
Instructors	Kumar	Brittany Parnell
Experimental	The objective of this course is to utilize fundamental concepts of materials and	(ershenb):
Catalog	computer science to describe the reactivity, development of microstructure, and	Approved for CCC
Description	evolution of properties in conventional and novel (e.g., geopolymers, sulfoaluminate	Secretary
	cements, etc.) cementitious systems.	3. 07/18/19 10:25 am
Prerequisites	Senior Standing.	Stephen Raper
Field Trip		(sraper): Rollback
Statement		to CCC Secretary
Credit Hours	LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3	for Engineering
		DSCC Chair 4. 07/18/19 1:13 pm
Justification for	Program needs an advanced cement course	Brittany Parnell
new course:	co-listed with CIV ENG 5001	(ershenb):
	(co-listed course is listed in the justification section per the EC workflow process)	Approved for CCC
Semester(s)		Secretary
previously taught		5. 07/19/19 12:15
Co-Listed		pm Stephen Raper
Courses:		(sraper):
		Approved for
Comments	ershenb (07/18/19 10:22 am): added the co-list CIV ENG 5001 per the request of Dr.	Engineering DSCC
Comments	Raper.  sraper (07/18/19 10:25 am): Rollback: Request to add Civ Eng as co-list	Chair
	sraper (07/19/19 12:15 pm): Removed statement about quizzes and tests in course	6. 07/30/19 2:09 pm Brittany Parnell
	descrition.	(ershenb):
	Key: 4648	Approved for

Pending CCC Agenda post

- 08/14/19 4:22 pm Brittany Parnell (ershenb): Approved for CCC Meeting Agenda
- 8. 08/15/19 9:21 am Stephen Raper (sraper): Approved for Campus Curricula Committee Chair
- 9. 08/15/19 10:09 am Marita Tibbetts (tibbettsmg): Approved for CAT entry

	New Experimental Course Proposal	In Workflow
Date Submitted: 07/	12/19 12:40 pm	1. RMATSENG Chai
/iewing: MS&E	6001.004 : Computer-Aided Understanding of Cement	2. CCC Secretary
Chemistry		3. Engineering DSC
File: 4649		Chair
ast edit: 07/30/19	9 1:40 pm	4. Pending CCC  Agenda post
Changes proposed b		5. CCC Meeting
Requested	Spring 2020	Agenda
Effective Change		6. Campus Curricul
Date		Committee Chair
Department	Materials Science & Engineering	7. CAT entry 8. Registrar
Discipline	Materials Science & Eng (MS&E)	o. Registral
Course Number	6001	Approval Path
	004	1. 07/12/19 1:09 pr
Topic ID		Greg Hilmas
Experimental Title	Computer-Aided Understanding of Cement Chemistry	(ghilmas):
		Approved for
Experimental Abbreviated	Comp Cement Chem	RMATSENG Chair
Course Title		2. 07/16/19 4:19 pn Brittany Parnell
Instructors	Kumar	(ershenb):
IIIstructors	Kullidi	Approved for CCC
Experimental	Utilize fundamental concepts of materials and computer science to describe the	Secretary
Catalog	reactivity, development of microstructure, and evolution of properties in	3. 07/18/19 10:25
Description	conventional and novel cementitious systems. Emphasis will be to train students to use computer programs to simulate reaction kinetics of, and	am Stephen Raper
	microstructure/property development in cementitious materials.	(sraper): Rollback
Prerequisites	Graduate Standing.	to CCC Secretary
·	Graduate Standing.	for Engineering
Field Trip Statement		DSCC Chair
		4. 07/18/19 1:12 pn Brittany Parnell
Credit Hours	LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3	(ershenb):
Justification for	need for a computational cementitious materials course	Approved for CCC
new course:		Secretary
	co-listed with CIV ENG 6001	5. 07/19/19 12:16
	(co-listed course is listed in the justification section per the EC workflow process)	pm Stanban Danas
Semester(s)	none	Stephen Raper (sraper):
previously taught		Approved for
Co-Listed		Engineering DSCO
Courses:		Chair
Course Reviewer	ershenb (07/18/19 10:23 am): added the co-list CIV ENG 6001 per the request of Dr.	6. 07/30/19 2:09 pr
Comments	Raper.	Brittany Parnell (ershenb):
	sraper (07/18/19 10:25 am): Rollback: request to add Civ Eng as co-list.	Approved for

Pending CCC Agenda post

- 7. 08/14/19 4:22 pm Brittany Parnell (ershenb): Approved for CCC Meeting Agenda
- 8. 08/15/19 9:21 am Stephen Raper (sraper): Approved for Campus Curricula Committee Chair
- 9. 08/15/19 10:11 am Marita Tibbetts (tibbettsmg): Approved for CAT entry

	New Experimental Course Proposal	In Workflow
Date Submitted: 05,	/07/19 3:47 pm	1. RHISTORY Chair
File: 4635 Last edit: 07/30/1	·	2. CCC Secretary 3. Arts & Humanities DSCC
Changes proposed be Requested Effective Change Date	Spring 2020	4. Pending CCC Agenda post 5. CCC Meeting Agenda
Department	History and Political Science	6. Campus Curricula
Discipline	Political Science (POL SCI)	7. CAT entry
Course Number	3001	8. Registrar
Topic ID	003	
Experimental Title	Policy for Science, Technology, and Innovation	Approval Path 1. 05/07/19 7:24 pn
Experimental Abbreviated Course Title	Policy for Sc and Tech	Shannon Fogg (sfogg): Approved for RHISTORY Chair
Instructors	Alanna Krolikowski	2. 05/14/19 10:37
Experimental Catalog Description	Do Google, Airbus, and Samsung owe their success to the wisdom and foresight of government actors? This course explores whether and how public policy can foster the advancement of science, technology, and innovation. The course analyzes and compares how national innovation systems have evolved and function in the United States, Europe, and Asia.	am Brittany Parnell (ershenb): Approved for CCC Secretary
Prerequisites	Pol Sci 1200 or History 1200 or History 1310.	3. 05/14/19 12:58 pm
Field Trip Statement Credit Hours	LEC: 3 LAB: 0 IND: 0 RSD: 0 Total: 3	Petra Dewitt (dewittp): Rollback to CCC
Justification for new course:	This course fills a gap in existing campus-wide course offerings, providing students with training in the comparative analysis of international public policies and programs designed to support scientific and technical activities and innovation. This course also complements the STEM degree orientation of most majors on campus, introducing students to the political and social aspects of scientific and technical work. Finally, this course is helpful preparation for students envisaging careers in government or technology-intensive industries.	Secretary for Arts & Humanities DSCC Chair 4. 05/14/19 1:25 pn Brittany Parnell (ershenb): Approved for CCC Secretary
Semester(s) previously taught	Spring 2018	5. 05/14/19 2:19 pr Petra Dewitt (dewittp):
Co-Listed Courses:		Approved for Art & Humanities
Course Reviewer Comments	<b>dewittp (05/14/19 12:58 pm):</b> Rollback: There is no need for a second EC form if the course is being taught a second time within a five year time frame.	DSCC Chair 6. 07/30/19 2:10 pn Brittany Parnell

**ershenb (05/14/19 2:37 pm):** EC was originally approved with an effective date of Spring 2018 with no prerequisite; it is going through the CCC again as it now has a prerequisite of Pol Sci 1200 or History 1200 or History 1310.

(ershenb): Approved for Pending CCC

ey: 4635

- Agenda post
  7. 08/14/19 4:22 pm
  Brittany Parnell
  (ershenb):
  Approved for CCC
- Meeting Agenda
  8. 08/15/19 9:21 am
  Stephen Raper
  (sraper):
  Approved for
  Campus Curricula
  Committee Chair
- 9. 08/15/19 10:13 am Marita Tibbetts (tibbettsmg): Approved for CAT entry