

Missouri University of Science and Technology

Formerly University of Missouri-Rolla

Minutes of the Campus Curricula Committee Meeting December 8, 2022 8:15am, Bertelsmeyer 110H (For Faculty Senate Meeting on January 26, 2023)

Attendees: Petra Dewitt, Katie Shannon, Michael Davis, Mark Fitch, Kyle Perry, Cecil Eng Huang Chua, Michael Gosnell, Evie Sherlock, Jennifer Pohlsander

The following curriculum forms were discussed and approved:

Course Change forms:

File: 4898	AERO ENG 6410: Optimal Control and Estimation
File: 4897	AERO ENG 6430 : Robust Control Systems
File: 4893	BIO SCI 5523 : Ichthyology
File: 4904	EDUC 4375: Cross Categorical Special Education
File: 4903	EDUC 4380 : Methods in Cross-Categorical Special Ed
File: 580.1	ELEC ENG 6310: Optimal Control And Estimation
File: 582.1	ELEC ENG 6330 : Robust Control Systems
File: 1328.1	EXP ENG 6312 : Scientific Instrumentation For Explosives Testing & Blasting
File: 1417.5	HISTORY 3443: The American Military Experience
File: 4895	MECH ENG 6410: Optimal Control and Estimation
File: 4896	MECH ENG 6430 : Robust Control Systems
File: 4728.2	PHILOS 4554: Technology, Ethics, and Philosophy

Program Change forms:

File: 3.4	AE ENG-PHD: Aerospace Engineering PhD
File: 234.30	INORGPS-MS: Industrial Organizational Psychology MS
File: 89.5	MC ENG-PHD: Mechanical Engineering PhD

Experimental Course forms:

File: 4901	CHEM ENG 5001.017 : Vaccine Manufacturing
File: 4883	CIV ENG 6001.008 : Advanced River Mechanics and Sediment Transport
File: 4905	GEO ENG 4001.001: Mapping with Drones

The following Program Change form was discussed and postponed:

File: 147.21 BIO SC-BS: Biological Sciences BS



Missouri University of Science and Technology

Formerly University of Missouri-Rolla

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New	Bus	iness:

The Experimental Course (EC) process and requirements were reviewed and discussed.

The meeting adjourned at 8:57 a.m.

Petra DeWitt

Petra DeWitt, Chair Missouri S&T Campus Curricula Committee

New Course Proposal

Date Submitted: 09/21/22 3:10 pm

Viewing: AERO ENG 6410: Optimal Control and

Estimation

File: 4898

Last edit: 10/21/22 8:51 am Changes proposed by: nisbett

Requested Fall 2023

Effective Change

Date

Department Mechanical & Aerospace Engineering

Discipline Aerospace Engineering (AERO ENG)

Course Number 6410

Title

Optimal Control and Estimation

Abbreviated Optimal Control

Course Title

Catalog

Description

Review of linear quadratic regulators, LQR extensions; constrained optimization (Pontragin's minimum principle); review of probability theory and random processes; optimal prediction and filters; frequency domain properties of LQR and Kalman filters; linear quadratic Gaussian (LQG) control; model uncertainties, frequency shaping, LQG/LTR design methodology.

Prerequisites

Elec Eng 6300 or Mech Eng 5481 or Aero Eng 5481.

Field Trip

Statement

Credit Hours LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

In Workflow

- 1. RMECHENG Chair
- 2. CCC Secretary
- 3. Engineering DSCC Chair
- 4. Pending CCC Agenda post
- **5. CCC Meeting**

Agenda

- Campus Curricula Committee Chair
- 7. FS Meeting Agenda
- 8. Faculty Senate

Chair

- 9. Registrar
- 10. CAT entry
- 11. Peoplesoft

Approval Path

1. 09/21/22 3:16 pm

David Bayless

(djbkqf):

Approved for

RMECHENG Chair

2. 09/27/22 8:30 am

Jennifer

Pohlsander

(jpnfd): Approved

for CCC Secretary

3. 10/05/22 9:16 am

Mark Fitch

(mfitch):

Approved for

Engineering DSCC

Chair

Required for No

Majors

Elective for

Yes

Majors

Justification for

new course:

This is adding ME and AE colistings for the existing Elec Eng 6310, to allow greater access to this topic from all three majors. The only change from the existing Elec Eng 6310 is to expand the options for prereqs. Elec Eng is concurrently submitting the same prereq changes.

Semesters

previously

offered as an

experimental

course

The experimental phase is not required since this course is being added as a colist for an existing course.

Co-Listed

Courses:

MECH ENG 6410 - Optimal Control and Estimation

ELEC ENG 6310 - Course Not Found

Course Reviewer jpnfd (09/26/22 1:00 pm): Added punctuation to prerequisites.

Comments esdk3 (10/21/22 9:18 am): Rollback: Rollback to be resubmitted/reviewed along

with EE 6310. -es 10/21/22

4. 10/05/22 2:34 pm
Jennifer
Pohlsander
(jpnfd): Approved
for Pending CCC

Agenda post

5. 10/21/22 9:18 am
Evie Sherlock
(esdk3): Rollback
to Pending CCC
Agenda post for
CCC Meeting
Agenda

6. 12/02/22 10:15
am
Jennifer
Pohlsander
(jpnfd): Approved
for Pending CCC
Agenda post

Key: 4898

<u>Preview Bridge</u>

New Course Proposal

Date Submitted: 09/21/22 3:08 pm

Viewing: AERO ENG 6430: Robust Control Systems

File: 4897

Last edit: 10/21/22 9:25 am Changes proposed by: nisbett

Requested Fall 2023

Effective Change

Date

Department Mechanical & Aerospace Engineering

Discipline Aerospace Engineering (AERO ENG)

Course Number 6430

Title

Robust Control Systems

Abbreviated Robust Control Systems

Course Title

Catalog

Description

Performance and robustness of multivariable systems, linear fractional transformations, LQG/LTR advanced loop shaping, Youla parameterization, H (subscript infinity) optimal control, mixed H (subscript 2) and H (subscript infinity) control, controller synthesis for multiple objective optimal control, linear matrix inequalities theory and case studies.

Prerequisites

Elec Eng 6300 or Mech Eng 5481 or Aero Eng 5481.

Field Trip Statement

Credit Hours LE

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for No

In Workflow

- 1. RMECHENG 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. 09/21/22 3:09 pm

David Bayless

(djbkqf):

Approved for

RMECHENG Chair

2. 09/30/22 3:49 pm

Jennifer Pohlsander

(jpnfd): Approved

for CCC Secretary

3. 10/05/22 9:16 am

Mark Fitch

(mfitch):

Approved for

Engineering DSCC

Chair

Majors

Elective for

Yes

Majors

Justification for

new course:

This is adding ME and AE colistings for the existing Elec Eng 6330, to allow greater access to this topic from all three majors. The only change from the existing Elec Eng 6330 is to expand the options for prereqs. Elec Eng is concurrently submitting the same prereq changes.

We request effective date of Spring 2023, since the Elec Eng course already exists, and since it will already be on the schedule for Spring 2023.

Semesters

previously

offered as an

experimental

course

The experimental phase is not required since this course is being added as a colist for an existing course.

Co-Listed

Courses: MECH ENG 6430 - Robust Control Systems

ELEC ENG 6330 - Course Not Found

Course Reviewer jpnfd (09/26/22 1:13 pm): Added punctuation to prerequisites.

Comments jpnfd (09/28/22 9:22 am): Effective date Spring 23 per CCC Chair email 9/27/22

esdk3 (10/21/22 9:18 am): Rollback: Rollback to be resubmitted/reviewed along

with EE 6330. -es 10/21/22

esdk3 (10/21/22 9:25 am): updated effective term to FS23 as discussed at CCC mtg.

This will be re-submitted/reviewed along with the EE 6330 course change

submission. -es 10.21.22

Jennifer
Pohlsander
(jpnfd): Approved
for Pending CCC
Agenda post
10/21/22 9:18 am

4. 10/05/22 2:35 pm

5. 10/21/22 9:18 am
Evie Sherlock
(esdk3): Rollback
to Pending CCC
Agenda post for
CCC Meeting
Agenda

6. 12/02/22 10:15

am

Jennifer

Pohlsander

(jpnfd): Approved for Pending CCC

Agenda post

Key: 4897

Preview Bridge

New Course Proposal

Date Submitted: 09/12/22 11:10 am

Viewing: BIO SCI 5523: Ichthyology

File: 4893

Last edit: 12/08/22 1:00 pm Changes proposed by: niyogid

BIO SC-BS: Biological Sciences BS

Programs

referencing this

course

Requested Fall 2023

Effective Change

Date

Department Biological Sciences

Discipline Biological Sciences (BIO SCI)

Course Number 5523

Title

Ichthyology

Abbreviated Ichthyology

Course Title

Catalog

Description

An introduction to evolutionary relationships, ecology, morphology, physiology and behavior of fishes. Includes a lab that focuses on anatomy, taxonomy, and identification with an emphasis on regional fauna. The lab includes some required field trips.

Prerequisites

Bio Sci 1113 or Bio Sci 1213; and Bio Sci 1219, and Bio Sci 1223, and Bio Sci 1229.

Field Trip

Statement

Students will be required to attend field trips to local sites to collect and examine fish

In Workflow

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

Approval Path

1. 09/12/22 11:15

am

David Duvernell

(duvernelld):

Approved for

RBIOLSCI Chair

2. 09/20/22 4:00 pm

Jennifer

Pohlsander

(jpnfd): Approved

for CCC Secretary

3. 10/07/22 3:03 pm

Katie Shannon

(shannonk):

Approved for

Sciences DSCC

1 of 2 12/12/2022, 2:27 PM

Chair

am

Jennifer

Pohlsander

(jpnfd): Approved

for Pending CCC Agenda post

4. 12/02/22 10:15

communities. Students are encouraged to carpool with classmates, GTA, or instructor.

Credit Hours

LEC: 3

LAB: 1

IND: 0

RSD: 0

Total: 4

Required for

Majors

Elective for

Justification for new course:

Majors

No

Yes

This advanced class has had good enrollment during two offerings as an

experimental class. It is now being given a permanent number.

Semesters

Fall 2019 - 20, Spring 2022 - 20

previously offered as an experimental course

Co-Listed

Courses:

Course Reviewer esdk3 (09/20/22 3:07 pm): updated to SS23 per CCC deadlines; updated formatting

Comments on prerequisites. Enrollment numbers as follows: Fall 2019 = 20, and Spring

2022=20. - ems 9/20/22

jpnfd (12/08/22 1:00 pm): Updated term to Fall 2023

Key: 4893

Preview Bridge

New Course Proposal

Date Submitted: 10/04/22 4:40 pm

Viewing: EDUC 4375: Cross Categorical Special Education

File: 4904

Last edit: 12/08/22 10:42 am Changes proposed by: bakm75

Requested Fall 2023

Effective Change

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 4375

Title

Cross Categorical Special Education

Abbreviated CrossCat SPED

Course Title

Catalog

Description

Study of characteristics of students with cross categorical disabilities and other pertinent issues including inclusion, assessment, and evaluation practices.

Prerequisites

EDUC 3216.

Field Trip

Statement

Credit Hours LEC: 3 LAB: 0 IND: 0 RSD: 0

Total: 3

Required for No

Majors

Elective for No

Majors

In Workflow

1. REDUCATION

Chair

2. CCC Secretary

3. Social 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

1. 10/04/22 4:41 pm

Beth Kania-

Gosche

(bkaniagosche):

Approved for

REDUCATION

Chair

2. 10/06/22 2:25 pm

Jennifer

Pohlsander

(jpnfd): Approved

for CCC Secretary

3. 10/06/22 3:28 pm Cecil Eng Huang

Chua (cchua):

1 of 2 12/12/2022, 2:28 PM

Justification for

new course:

We are seeking to create a special education minor and option for certification for education students. The first step is to create the courses in the catalog, then we can seek DESE approval. We are going to first offer these as a course share with Mizzou.

Semesters

previously

offered as an

experimental

course

We need a permanent course number for DESE.

Co-Listed

Courses:

Course Reviewer jpnfd (10/05/22 3:33 pm): Added punctuation to prerequisite.

Comments jpnfd (12/08/22 10:42 am): Course is not required for Majors, updated 12/8/22.

Approved for Social Sciences DSCC Chair

4. 12/02/22 10:16

am

Jennifer

Pohlsander

(jpnfd): Approved

for Pending CCC

Agenda post

Key: 4904

Preview Bridge

New Course Proposal

Date Submitted: 10/04/22 4:33 pm

Viewing: EDUC 4380: Methods in Cross-Categorical

Special Ed

File: 4903

Last edit: 12/08/22 10:43 am Changes proposed by: bakm75

Requested Fall 2023

Effective Change

Date

Department Teacher Education and Certification

Education (EDUC) Discipline

Course Number 4380

Title

Methods in Cross-Categorical Special Ed

Abbreviated SPED Methods

Course Title

Catalog

Description

This course is designed to provide students with research-based instructional and behavior management methods for use with student with cross-categorical disabilities.

Prerequisites

EDUC 3216.

Field Trip

Statement

Credit Hours

LEC: 3

No

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

Majors

In Workflow

1. REDUCATION

Chair

2. CCC Secretary

3. Social 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

1. 10/04/22 4:33 pm

Beth Kania-

Gosche

(bkaniagosche):

Approved for

REDUCATION

Chair

2. 10/06/22 2:26 pm

Jennifer

Pohlsander

(jpnfd): Approved

for CCC Secretary

3. 10/06/22 3:28 pm Cecil Eng Huang

Chua (cchua):

1 of 2 12/12/2022, 2:28 PM

Approved for

Social Sciences
DSCC Chair

4. 12/02/22 10:17

am

Jennifer

Pohlsander

(jpnfd): Approved

for Pending CCC

Agenda post

Elective for No Majors

Justification for

new course:

This course is one of several needed to offer special education as a minor and certification area for teacher education students. We will be using course share with Mizzou to offer these courses to S&T students. This description, title, and number matches Mizzou's DESE approved course list. The first step in obtaining DESE approval is to have the special education courses listed in the catalog.

Semesters

previously

This course needs a permanent number for DESE.

offered as an experimental

course

Co-Listed

Courses:

Course Reviewer jpnfd (10/05/22 3:34 pm): Added punctuation to prerequisite.

Comments jpnfd (12/08/22 10:43 am): Course is not required for Majors, updated 12/8/22.

Key: 4903

<u>Preview Bridge</u>

Date Submitted: 10/21/22 8:59 am

Viewing: ELEC ENG 6310: Optimal Control And Estimation

File: 580.1

Last edit: 10/21/22 9:14 am Changes proposed by: esdk3

Programs

ADVCNTL-CT: Advanced Control Systems CT

referencing this

course

CNTLSYS-CT: Control Systems CT

Requested Fall 2023 2014

Effective Change

Date

Department Electrical and Computer Engineering

Discipline Electrical Engineering (ELEC ENG)

Course Number 6310

Title

Optimal Control And Estimation

Abbreviated Optimal Cntrl&Estimation

Course Title

Catalog

Description

Review of linear quadratic <u>regulators</u>, <u>regulators</u> (LQR), LQR extensions; constrained optimization (Pontragin's minimum principle); review of probability theory and random processes; optimal prediction and filters; frequency domain properties of LQR and Kalman filters; linear quadratic Gaussian (LQG) control; model uncertainties, frequency shaping, LQG/LTR design methodology.

Prerequisites

Elec Eng 6300 or Mech Eng 5481 or Aero Eng 5481. 6300.

Field Trip

Statement

In Workflow

- 1. RELECENG Chair
- 2. CCC Secretary
- 3. Engineering DSCC Chair
- 4. Pending CCC Agenda post
- 5. CCC Meeting Agenda
- Campus CurriculaCommittee Chair
- 7. FS Meeting Agenda
- 8. Faculty Senate

Chair

- 9. Registrar
- 10. CAT entry
- 11. Peoplesoft

Approval Path

1. 10/21/22 10:53

am

Jonathan Kimball

(kimballjw):

Approved for

RELECENG Chair

2. 10/26/22 9:59 am

Jennifer

Pohlsander

(jpnfd): Approved

for CCC Secretary

3. 10/28/22 10:46

am

Mark Fitch

(mfitch):

Approved for

1 of 2 12/12/2022, 2:28 PM

Credit Hours	LEC: 3	LAB: 0	IND: 0	RSD: 0	Engineering DSCC
Total: 3					Chair
Required for	No				4. 12/02/22 10:17
Majors					am
					Jennifer
Elective for	No				Pohlsander
Majors					(jpnfd): Approved
					for Pending CCC

Justification for

change:

This is adding ME and AE colistings for this existing course to allow greater access to this topic from all three majors. The only change is to expand options for prereqs.

Semesters

previously

offered as an

experimental

course

Co-Listed <u>AERO ENG 6410</u> - <u>Optimal Control and Estimation</u>
Courses: <u>MECH ENG 6410</u> - <u>Optimal Control and Estimation</u>

Course Reviewer esdk3 (10/21/22 9:14 am): submitted via workflow to be reviewed along with

Comments ME/AE6410. -Corrected description here to match the AE/ME descriptions. Same

with preregs. Emailed Dept. Chair - es 10/21/22

Key: 580

Preview Bridge

Agenda post

Date Submitted: 10/21/22 9:06 am

Viewing: ELEC ENG 6330: Robust Control Systems

File: 582.1

Last edit: 10/21/22 9:15 am Changes proposed by: esdk3

ADVCNTL-CT: Advanced Control Systems CT

Programs

referencing this

course

Requested Fall 2023 2014

Effective Change

Date

Department Electrical and Computer Engineering

Discipline Electrical Engineering (ELEC ENG)

Course Number 6330

Title

Robust Control Systems

Abbreviated Robust Control Systems

Course Title

Catalog

Description

Performance and robustness of multivariable systems, linear fractional transformations, LQG/LTR advanced loop shaping, Youla parameterization, H (subscript infinity) optimal control, mixed H (subscript 2) and H (subscript infinity) control, controller synthesis for multiple objective optimal control, linear matrix inequalities theory and case studies.

Prerequisites

Elec Eng 6300 or Mech Eng 5481 or Aero Eng 5481. 6300.

Field Trip

Statement

In Workflow

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

Approval Path

1. 10/21/22 10:54

am

Jonathan Kimball

(kimballjw):

Approved for

RELECENG Chair

2. 10/26/22 9:58 am

Jennifer

. . . .

Pohlsander

(jpnfd): Approved

for CCC Secretary

3. 10/28/22 10:46

am

Mark Fitch

(mfitch):

Approved for

1 of 2 12/12/2022, 2:28 PM

Credit Hours	LEC: 3	LAB: 0	IND: 0	RSD: 0	Engineering DSCC
Total: 3					Chair
Required for	No				4. 12/02/22 10:17
Majors					am
•					Jennifer
Elective for	No				Pohlsander
Majors					(jpnfd): Approved
					for Pending CCC

Justification for

change:

This is adding ME and AE colistings for this existing course to allow greater access to this topic from all three majors. Changed prereq to expand options.

Semesters

experimental

course

<u>AERO ENG 6430</u> - <u>Robust Control Systems</u> MECH ENG 6430 - Robust Control Systems Courses:

Course Reviewer esdk3 (10/21/22 9:15 am): submitted via workflow to be reviewed along with

ME/AE 6430. -Emailed Dept. Chair - es 10/21/22

Key: 582

Preview Bridge

Agenda post

previously offered as an

Co-Listed

Comments

Date Submitted: 10/04/22 3:23 pm

Viewing: EXP ENG 6312: Scientific Instrumentation For

EXP EN-MS: Explosives Engineering MS

Explosives Testing & Blasting

File: 1328.1

Last edit: 10/05/22 10:17 am Changes proposed by: caseysc

Programs

EXP TC-MS: Master of Science in Explosives Technology

referencing this

course

Requested Fall 2023 2014

Effective Change

Date

Department Mining & Nuclear Engineering

Discipline Explosives Engineering (EXP ENG)

Course Number 6312

Title

Scientific Instrumentation For Explosives Testing & Blasting

Abbreviated Sci Instr/Explosives Tst

Course Title

Catalog

Description

Application of scientific principles, equipment description and operation for instrumentation of explosive events including <u>blasting and high explosives</u>. <u>blasting</u>. Topics: <u>Set up</u> <u>Blast chamber design</u>, <u>set up</u>, <u>high-speed photography</u>, <u>motion</u> <u>detection</u> and <u>use of high-speed photography</u>, <u>motion detection and</u> measurement, explosives <u>sensitivity testing</u>, <u>explosives</u> properties testing, vibration measurement & analysis. <u>analysis</u>, <u>destruction</u> & <u>demilitarization</u>.

Prerequisites

Exp Eng 5612 and Successful background check. Consent of instructor.

Field Trip

In Workflow

1. MINEXP ENG

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. 07/18/22 9:26 pm Kwame Awuah-Offei (kwamea): Rollback to

Initiator

2. 10/04/22 3:21 pm Evie Sherlock (esdk3): Rollback to Initiator

3. 10/04/22 3:26 pm Kwame Awuah-Offei (kwamea): Approved for MINEXP ENG

Chair

4. 10/06/22 2:27 pm

(jpnfd): Approved for CCC Secretary 5. 10/28/22 10:46

Jennifer Pohlsander

am

Mark Fitch

Statement				
Credit Hours Total: 3	LEC: 1	LAB: 2	IND: 0	RSD: 0
Required for Majors	No			
Elective for Majors	No			

Courses:

Comments

Course Reviewer

kabp3 (07/18/22 9:26 pm): Rollback: In the description, "...setup and use.." is written as "...setup and us...". Correct and resend.

esdk3 (10/04/22 3:21 pm): Rollback: per phone conversation/Chair comments on CC esdk3 (10/05/22 10:17 am): Removed "Fly in lab weekend required" from the description per conversation with department, this descriptive is more appropriately applied at section-level as it is only required for XDIS (distance) sections. -es 10/5/22

Preview Bridge

(mfitch): Approved for Justification for **Engineering DSCC** change: Chair In order to make sure students have a successful background check before taking the 6. 12/02/22 10:18 course, consent of instructor has been added as a prerequisite so that students need am a permission number before they can enroll for the class. Once they have a Jennifer background check file they will be approved so that they remain in the class. Pohlsander (jpnfd): Approved Semesters for Pending CCC previously Agenda post offered as an experimental course Co-Listed

2 of 2 12/12/2022, 2:28 PM

Date Submitted: 08/26/22 1:59 pm

Viewing: HISTORY 3443: The American Military

Experience

File: 1417.5

Last approved: 05/24/16 4:57 am

Last edit: 10/26/22 9:53 am Changes proposed by: dewittp

Programs

SCTCPL-MI: Science, Tech, & Politics Minor

referencing this

<u>SCITEC-CTU: UCT - Science, Technology, and Society</u> <u>MILSEC-CTU: UCT - Military and Security Studies</u>

course

WARSOC-CTU: UCT - War and Society

MIL SC-MI: Adaptive Leadership Minor

Requested

Fall 2023 Fall 18 Prereq

Effective Change

Attribute Update

Date

Department

History and Political Science

Discipline

History (HISTORY)

Course Number

3443

Title

The American Military Experience

Abbreviated

The Amer Mil Experience

Course Title

Catalog

Description

A study of American military history, strategy, policy and institutions from the colonial period to the present. War will be viewed in the mainstream of history with emphasis on the American Revolution, the Civil War, and the 20th century conflicts.

Prerequisites

History $\underline{1100}$ $\underline{1200}$ or History $\underline{1200}$ or History $\underline{1300}$ or History $\underline{1310}$ or $\underline{1310}$ or Pol Sci 1200.

In Workflow

- 1. RHISTORY Chair
- 2. RMILARMY Chair
- 3. CCC Secretary
- 4. Arts &

Humanities DSCC

Chair

5. Pending CCC Agenda post

6. CCC Meeting
Agenda

- 7. Campus Curricula Committee Chair
- 8. FS Meeting Agenda
- 9. Faculty Senate Chair
- 10. Registrar
- 11. CAT entry
- 12. Peoplesoft

Approval Path

1. 03/06/18 3:08 pm Shannon Fogg (sfogg): Rollback

to Initiator

2. 08/26/22 2:05 pm Michael Bruening

(bruening):
Approved for

RHISTORY Chair

3. 10/20/22 1:17 pm

Matthew

Burmeister

(mrb34d):

Approved for

1 of 2 12/12/2022, 2:29 PM

Field Trip
Statement

Credit Hours LEC: 3 LAB: 0 IND: 0 RSD: 0

Total: 3

Required for No
Majors

Elective for Yes No
Majors

Justification for

change:

The department of History and Political Science is updating its prerequisite requirements for upper level humanities/social science courses so that students will be able to select from a variety of courses.

Semesters previously offered as an experimental course

Co-Listed

Courses:

RMILARMY Chair
4. 10/26/22 9:57 am
Jennifer
Pohlsander
(jpnfd): Approved
for CCC Secretary
5. 10/26/22 10:41
am

am
Petra Dewitt
(dewittp):
Approved for Arts
& Humanities
DSCC Chair

6. 12/02/22 10:18
am
Jennifer
Pohlsander
(jpnfd): Approved
for Pending CCC
Agenda post

History

1. May 24, 2016 by dewittp (1417.1)

Course Reviewer sfogg (03/06/18 3:08 pm): Rollback: Change in minor instead of course change jpnfd (10/26/22 9:53 am): Updated prerequisite format. Changed term to Fall 2023.

Key: 1417

Preview Bridge

New Course Proposal

Date Submitted: 09/21/22 3:00 pm

Viewing: MECH ENG 6410: Optimal Control and

Estimation

File: 4895

Last edit: 10/21/22 8:52 am Changes proposed by: nisbett

Requested Fall 2023

Effective Change

Date

Department Mechanical & Aerospace Engineering

Discipline Mechanical Engineering (MECH ENG)

Course Number 6410

Title

Optimal Control and Estimation

Abbreviated Optimal Control

Course Title

Catalog

Description

Review of linear quadratic regulators, LQR extensions; constrained optimization (Pontragin's minimum principle); review of probability theory and random processes; optimal prediction and filters; frequency domain properties of LQR and Kalman filters; linear quadratic Gaussian (LQG) control; model uncertainties, frequency shaping, LQG/LTR design methodology.

Prerequisites

Elec Eng 6300 or Mech Eng 5481 or Aero Eng 5481.

Field Trip

Statement

Credit Hours LEC: 3 LAB: 0 IND: 0 RSD: 0

Total: 3

In Workflow

- 1. RMECHENG 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. 09/21/22 3:06 pm

David Bayless

(djbkqf):

Approved for

RMECHENG Chair

2. 09/27/22 8:31 am

Jennifer

Pohlsander

(jpnfd): Approved

for CCC Secretary

3. 10/05/22 9:16 am

Mark Fitch

(mfitch):

Approved for

Engineering DSCC

Chair

Required for No

Majors

Elective for

Yes

Majors

Justification for

new course:

This is adding ME and AE colistings for the existing Elec Eng 6310, to allow greater access to this topic from all three majors. The only change from the existing Elec Eng 6310 is to expand the options for prereqs. Elec Eng is concurrently submitting the same prereq changes.

Semesters

previously

offered as an

experimental

course

The experimental phase is not required since this course is being added as a colist for an existing course.

Co-Listed

Courses:

AERO ENG 6410 - Optimal Control and Estimation

ELEC ENG 6310 - Course Not Found

Course Reviewer jpnfd (09/26/22 1:00 pm): Added punctuation to prerequisites.

Comments esdk3 (10/21/22 9:18 am): Rollback: Rollback to be resubmitted/reviewed along

with EE 6310. -es 10/21/22

4. 10/05/22 2:37 pm
Jennifer
Pohlsander
(jpnfd): Approved
for Pending CCC

Agenda post

5. 10/21/22 9:18 am
Evie Sherlock
(esdk3): Rollback
to Pending CCC
Agenda post for
CCC Meeting
Agenda

6. 12/02/22 10:19
am
Jennifer
Pohlsander
(jpnfd): Approved
for Pending CCC

Agenda post

Key: 4895

<u>Preview Bridge</u>

New Course Proposal

Date Submitted: 09/21/22 2:58 pm

Viewing: MECH ENG 6430: Robust Control Systems

File: 4896

Last edit: 10/21/22 9:21 am Changes proposed by: nisbett

Requested Fall 2023

Effective Change

Date

Department Mechanical & Aerospace Engineering

Discipline Mechanical Engineering (MECH ENG)

Course Number 6430

Title

Robust Control Systems

Abbreviated **Robust Control Systems**

Course Title

Catalog

Description

Performance and robustness of multivariable systems, linear fractional transformations, LQG/LTR advanced loop shaping, Youla parameterization, H (subscript infinity) optimal control, mixed H (subscript 2) and H (subscript infinity) control, controller synthesis for multiple objective optimal control, linear matrix inequalities theory and case studies.

Prerequisites

Elec Eng 6300 or Mech Eng 5481 or Aero Eng 5481.

Field Trip Statement

Credit Hours

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for No

In Workflow

- 1. RMECHENG 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. 09/21/22 3:06 pm

David Bayless

(djbkqf):

Approved for

RMECHENG Chair

2. 09/30/22 3:49 pm

Jennifer

Pohlsander

(jpnfd): Approved for CCC Secretary

3. 10/05/22 9:16 am

Mark Fitch (mfitch):

Approved for

Engineering DSCC

Chair

1 of 2 12/12/2022, 2:44 PM Majors

Elective for

Yes

Majors

Justification for

new course:

This is adding ME and AE colistings for the existing Elec Eng 6330, to allow greater access to this topic from all three majors. The only change from the existing Elec Eng 6330 is to expand the options for prereqs. Elec Eng is concurrently submitting the same prereq changes.

We request an effective date of Spring 2023, since the course is planned to be offered then, and the home course already exists and will already be on the Spring 2023 schedule.

Semesters

previously

offered as an

experimental

course

The experimental phase is not required since this course is being added as a colist for an existing course.

Co-Listed AERO ENG 6430 - Robust Control Systems

Courses: ELEC ENG 6330 - Course Not Found

Course Reviewer jpnfd (09/26/22 1:12 pm): Added punctuation to prerequisites.

Comments jpnfd (09/28/22 9:21 am): Effective date Spring 23 per CCC Chair email 9/27/22

esdk3 (10/21/22 9:19 am): Rollback: Rollback to be resubmitted/reviewed along

with EE 6330. -es 10/21/22

esdk3 (10/21/22 9:21 am): updated effective term to FS23 as discussed at CCC mtg.

This will be re-submitted/reviewed along with the EE 6330 course change

submission. -es 10.21.22

4. 10/05/22 2:38 pm
Jennifer
Pohlsander
(jpnfd): Approved
for Pending CCC
Agenda post

5. 10/21/22 9:19 am
Evie Sherlock
(esdk3): Rollback
to Pending CCC
Agenda post for
CCC Meeting
Agenda

6. 12/02/22 10:19

am

Jennifer

Pohlsander

(jpnfd): Approved

for Pending CCC

Agenda post

Key: 4896

Preview Bridge

Date Submitted: 11/01/22 4:12 pm

Viewing: PHILOS 4554 4666: Technology, Ethics, and

Philosophy

File: 4728.2

Last approved: 11/16/20 6:01 am

Last edit: 11/04/22 10:57 am

Changes proposed by: cht3m

Requested Fall 2023 Spring 2021

Effective Change

Date

Department Arts, Languages, & Philosophy

Discipline Philosophy (PHILOS)

Course Number <u>4554</u> 4666

Title

Technology, Ethics, and Philosophy

Abbreviated Tech Ethics & Philosophy

Course Title

Catalog

Description

Students will learn the conceptual tools & skills for reflection on the ethical, social, and philosophical dimensions of life in a technological society. Topics covered might include: philosophy of engineering, artificial intelligence, information ethics, cybernetics, technological unemployment, human enhancement and biotechnology, posthumanism, and others.

Prerequisites

Sophomore standing or above.

Field Trip

Statement

No field trips.

Credit Hours

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

In Workflow

- 1. RPHILOSO 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. 11/03/22 9:42 am

Audra Merfeld-

Langston

(audram):

Approved for

RPHILOSO Chair

2. 11/04/22 11:00

am

Jennifer

Pohlsander

(jpnfd): Approved for CCC Secretary

3. 11/04/22 11:09

am

Petra Dewitt

1 of 2 12/12/2022, 2:45 PM

Required for No

Majors

Elective for Yes

Majors

Justification for

change:

The philosophy section requested this change after reviewing the alignment of the philosophy course numbering system.

Semesters

previously

offered as an

experimental

course

1 (as Philosophy 3001 - special topics: Philosophy of Technology)

Co-Listed

Courses:

Course Reviewer jpnfd (11/04/22 10:57 am): Updated term to Fall 2023

Comments

(dewittp):

Approved for Arts

& Humanities

DSCC Chair

4. 12/02/22 10:20

am

Jennifer

Pohlsander

(jpnfd): Approved

for Pending CCC

Agenda post

History

1. Nov 16, 2020 by Patrick Gamez (gamezp)

Key: 4728

Preview Bridge

Program Change Request

Date Submitted: 10/04/22 2:57 pm

Viewing: AE ENG-PHD: Aerospace Engineering PhD

File: 3.4

Last approved: 07/23/15 3:51 pm

Last edit: 11/21/22 1:37 pm Changes proposed by: yangxia

Catalog Pages Using this Program

Aerospace Engineering

Start Term

Fall 2023 08/17/2015

Program Code

AE ENG-PHD

Department

Mechanical & Aerospace Engineering

Title

Aerospace Engineering PhD

Program Requirements and Description

In Workflow

- 1. RMECHENG 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

Approval Path

- 1. 10/04/22 3:13 pm David Bayless (djbkqf): Approved for RMECHENG Chair
- 10/06/22 2:24 pm
 Jennifer Pohlsander
 (jpnfd): Approved
 for CCC Secretary
- 10/28/22 10:46 am Mark Fitch (mfitch): Approved for Engineering DSCC Chair
- 12/02/22 10:20 am Jennifer Pohlsander (jpnfd): Approved for Pending CCC Agenda post

History

- 1. Mar 23, 2015 by Lahne Black (lahne)
- 2. Jul 23, 2015 by pantaleoa

A student holding an M.S. degree and pursuing the doctor of philosophy degree must complete at least 42 60 total credit hours, including the following requirements: at least 18 24 credit hours of lecture courses, at least 24 36 credit hours of MECH ENG 6099, at least 12 credit hours of course work in the MAE department, at least 3 credit hours of mathematics, statistics, or computer science (AERO ENG 5830 Applied Computational Methods may be used to satisfy this requirement), and at least 9 credit hours of 6000-level courses (of which at least 6 credit hours must be in the MAE department). In addition to these course requirements, a candidate must prepare a dissertation based on analytical, numerical, and/or experimental research. Note that no course below the 5000-level level may be applied to the degree requirements.

A student holding a B.S. degree and pursuing the direct doctor of philosophy degree must complete at least <u>72</u> <u>90</u> total credit hours, including the following requirements: at least <u>36</u> <u>45</u> credit hours of lecture courses, at least <u>36</u> <u>45</u> credit hours of <u>MECH ENG 6099</u>, at least 21 credit hours of course work in the MAE department, at least 6 credit hours of mathematics, statistics, or computer science (<u>AERO ENG 5830</u> Applied Computational Methods may be used to satisfy three credit hours of this requirement), and at least 15 credit hours of 6000-level courses (of which at least 9 credit hours must be in the MAE department). In addition to these course requirements, a candidate must prepare a dissertation based on analytical, numerical, and/or experimental research. Note that no course below the 5000-level level may be applied to the degree requirements.

A candidate for the degree of doctor of philosophy must pass a qualifying examination. The candidate is considered to have passed the qualifying examination if the candidate has taken at least four courses and has a GPA \geq 3.5 at the end of the candidate's fourth semester. At least two courses must be in the MAE department, one of which must be at the 6000-level.

Justification for request

The MAE faculty has recently approved the reduction of the minimum credit hours required for AE and ME PhD programs, please see the edited credit hours. The MAE department would like to implement this updated requirement for our current and future PhD students.

Supporting Documents

Course Reviewer Comments

jpnfd (10/05/22 3:13 pm): Start Term Updated to Fall 2023

jpnfd (11/21/22 1:37 pm): Email from Zandra Kent Senior Program Coordinator UM System Office of Academic Affairs on 10/3/22 states, "We've reviewed the information and spoken to MDHE. We are in agreement that the changes do not warrant submission to MDHE since the number of required credit hours appears to be the only change. If the department had been changing credit hours, adding/deleting courses in the program requirements, then it may have warranted State approval. However, it appears the approvals for these changes lie at the university level.

Key: 3

Program Change Request

Date Submitted: 11/15/22 9:37 am

Viewing: INORGPS-MS: Industrial Organizational

Psychology MS

File: 234.30

Last approved: 06/14/22 4:24 pm

Last edit: 11/17/22 9:44 am

Changes proposed by: reynoldscla

Catalog Pages Using this Program

<u>Psychology</u>

Start Term

Fall 2023 2022

Program Code

INORGPS-MS

Department

Psychological Science

Title

Industrial Organizational Psychology MS

Program Requirements and Description

In Workflow

- 1. RPSYCHOL Chair
- 2. CCC Secretary
- 3. Social 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

Approval Path

- 1. 11/15/22 9:37 am Clair Kueny (reynoldscla): Approved for RPSYCHOL Chair
- 11/17/22 10:06 am Jennifer Pohlsander (jpnfd): Approved for CCC Secretary
- 3. 11/17/22 3:05 pm
 Cecil Eng Huang
 Chua (cchua):
 Approved for Social
 Sciences DSCC
 Chair
- 12/02/22 10:21 am Jennifer Pohlsander (jpnfd): Approved for Pending CCC Agenda post

History

- 1. Apr 17, 2014 by Lahne Black (lahne)
- 2. Apr 17, 2014 by Lahne Black (lahne)
- 3. Apr 24, 2014 by Lahne Black (lahne)
- 4. Apr 24, 2014 by Lahne Black (lahne)
- 5. Apr 24, 2014 by Lahne Black (lahne)
- 6. May 7, 2014 by Lahne Black (lahne)
- 7. Jul 8, 2014 by pantaleoa

- 8. Jul 29, 2014 by pantaleoa
- 9. Jun 19, 2015 by Nancy Stone (nstone)
- 10. Jun 23, 2015 by pantaleoa
- 11. Jul 24, 2015 by pantaleoa
- 12. Jul 24, 2015 by pantaleoa
- 13. Dec 1, 2016 by Nathan Weidner (weidnern)
- 14. Jul 11, 2017 by Crystal Wilson (wilsoncry)
- 15. Feb 27, 2018 by Nathan Weidner (weidnern)
- 16. Jul 1, 2020 by Devin Burns (burnsde)
- 17. Sep 15, 2020 by Crystal Wilson (wilsoncry)
- 18. Jun 14, 2022 by Devin Burns (burnsde)

Master of Science in Industrial-Organizational Psychology

Admission Requirements

Students interested in the M.S. in I-O psychology program should review the admissions requirements listed on our website (https://psych.mst.edu/academic-programs/graduate/admission-requirements/).

Program Requirements

The M.S. in industrial-organizational psychology requires <u>37</u> 40 credit hours which includes a thesis or non-thesis option. Students will complete <u>21</u> 24 credit hours of core courses, 10 hours of methods courses, and either 6 hours of elective credits or 6 hours of thesis credits. Applied internship experiences are suggested, but not required as part of the program. The program will take at least 2 years to complete and classes are offered both on-campus and via distance.

Core Courses (21 hours)	
PSYCH 5020	Introduction to Industrial-Organizational Psychology
PSYCH 5601	Small Group Dynamics
PSYCH 5602	Organizational Development
<u>PSYCH 5700</u>	Job Analysis and Performance Management
PSYCH 6610	Leadership, Motivation, and Culture
PSYCH 6702	Personnel Selection
PSYCH 6602	Employee Affect and Behavior
PSYCH 6700	Training and Development
Methods Courses (10 hours)	

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PSYCH 5201	Psychometrics	
PSYCH 5210	Advanced Research Methods	
PSYCH 5012	Ethics and Professional Responsibilities	
PSYCH 5202	Applied Psychological Data Analysis	
Electives from list below or Thes	sis (6 hours)	
PSYCH 5710	Advanced Human Factors	
PSYCH 5600	Advanced Social Psychology	
PSYCH 5740	Occupational Health and Safety	
PSYCH 5001	Special Topics	
Students completing a thesis would need to complete the following in place of electives:		
PSYCH 6099	Research	

Justification for request

Removing an unnecessary course and making time towards completion easier for students. Also making requirements less challenging, but still well-above campus requirement of MS degrees to have 30 credit hours

Supporting Documents

Course Reviewer Comments

jpnfd (11/17/22 9:44 am): Updated term to Fall 2023

Key: 234

Program Change Request

Date Submitted: 10/04/22 3:07 pm

Viewing: MC ENG-PHD: Mechanical Engineering PhD

File: 89.5

Last approved: 07/23/15 3:40 pm

Last edit: 11/21/22 1:37 pm Changes proposed by: yangxia

Catalog Pages Using this Program

Mechanical Engineering

Start Term

Fall 2023 08/17/2015

Program Code

MC ENG-PHD

Department

Mechanical & Aerospace Engineering

Title

Mechanical Engineering PhD

Program Requirements and Description

In Workflow

- 1. RMECHENG 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

Approval Path

- 1. 10/04/22 3:15 pm David Bayless (djbkqf): Approved for RMECHENG Chair
- 10/06/22 2:41 pm
 Jennifer Pohlsander
 (jpnfd): Approved
 for CCC Secretary
- 10/28/22 10:46 am Mark Fitch (mfitch): Approved for Engineering DSCC Chair
- 4. 12/02/22 10:22 am Jennifer Pohlsander (jpnfd): Approved for Pending CCC Agenda post

History

- 1. Feb 19, 2014 by J. Keith Nisbett (nisbett)
- 2. Mar 24, 2015 by pantaleoa
- 3. Jun 29, 2015 by pantaleoa
- 4. Jul 23, 2015 by pantaleoa

A student pursuing the doctor of philosophy degree normally follows a program of 72 90 semester hours beyond the B.S. degree or 42 60 semester hours

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beyond the M.S. degree. For those with M.S. degree, the 42 60 hours will consist of 18 24 hours of course work and 24 36 hours of thesis research. The Ph.D. course work must satisfy the departmental core course requirements for the M.S. degree. For the 18 24 hours of course work, a minimum of 12 hours must be completed within the department and at least three credit hours of mathematics/statistics. At least nine credit hours of course work must be at the 6000-level in the major field of study. In addition to these course requirements, a candidate must prepare a dissertation based on analytical and/or experimental research in a major area. This research must be equivalent to a minimum of 24 36 hours beyond the M.S. degree. There are no foreign language requirements for the master of science, doctor of engineering and doctor of philosophy degrees in mechanical engineering. However, a reading knowledge of one foreign language, German, French or Russian, may be required for the doctor of philosophy degree if the candidate's advisory committee feels that it is necessary.

A candidate for the degree of doctor of philosophy must pass a qualifying examination. The qualifying examination consists of taking a minimum of nine credit hours of approved graduate course work at the 5000- and 6000-level, including six hours in the major field, of which three hours must be at the 6000-level, and three hours of mathematics/statistics. To pass the qualifying examination, a student must have obtained a grade of B or better for all the courses with a GPA of at least 3.25.

A student holding a B.S. degree and pursuing the direct doctor of philosophy degree must complete at least <u>72</u> <u>90</u> total credit hours, including the following requirements: at least <u>36</u> <u>45</u> credit hours of lecture courses, at least <u>36</u> <u>45</u> credit hours of <u>MECH ENG 6099</u>, at least 21 credit hours of course work in the MAE department, at least 6 credit hours of mathematics, statistics, or computer science (<u>AERO ENG 5830/MECH ENG 5830</u> Applied Computational Methods may be used to satisfy three credit hours of this requirement), and at least 15 credit hours of 6000-level courses (of which at least 9 credit hours must be in the MAE department). In addition to these course requirements, a candidate must prepare a dissertation based on analytical, numerical, and/or experimental research. Note that no course below the 5000-level may be applied to the degree requirements.

A candidate for the degree of doctor of philosophy must pass a qualifying examination. The candidate is considered to have passed the qualifying examination if the candidate has taken at least four courses and has a GPA \geq 3.5 at the end of the candidate's fourth semester. At least two courses must be in the MAE department, one of which must be at the 6000-level.

A candidate for the degree of doctor of engineering must complete the equivalent of three years (six semesters) of full-time work beyond the bachelor's degree for a total of at least 90 semester hours. The six semesters must include a minimum of two semesters in residence at Missouri S&T with a graduate registration of at least 12 hours per semester. At least two semesters above the M.S. must be in residence at Missouri S&T with a registration of at least six hours per semester. The course work must be directed toward two major engineering areas plus one area from the physical sciences, mathematics, or another field of engineering. In addition, a non-technical group of courses of 9 to 12 hours is required. The formal course work is expected to consist of at least 65 hours (the average is 72 hours). In addition to the formal course work, the candidate is expected to complete an internship with an industrial organization. This internship will consist of a minimum of one year of planned and approved high-level engineering experience. At the end of the internship period, the candidate will prepare a dissertation which will earn from 18 to 25 hours credit and will be included in the total of 90 hours for the degree of doctor of engineering.

A candidate for the degree of doctor of philosophy must pass a qualifying examination. The candidate is considered to have passed the qualifying examination if the candidate has taken at least four courses and has a GPA \geq 3.5 at the end of the candidate's fourth semester. At least two courses must be in the MAE department, one of which must be at the 6000-level. The candidate must also pass a comprehensive examination and a final examination, which consists of the dissertation defense. These examinations are conducted according to the rules of the graduate faculty and the department. The graduate faculty has residency requirements which must be satisfied by all doctoral students.

Justification for request

The MAE faculty has recently approved the reduction of the minimum credit hours required for AE and ME PhD programs, please see the edited credit hours. The MAE department would like to implement this updated requirement for our current and future PhD students.

Supporting Documents

Course Reviewer Comments

jpnfd (10/18/22 9:57 am): Start term updated to Fall 2023.

jpnfd (11/21/22 1:37 pm): Email from Zandra Kent Senior Program Coordinator UM System Office of Academic Affairs on 10/3/22 states, "We've reviewed the information and spoken to MDHE. We are in agreement that the changes do not warrant submission to MDHE since the number of required credit hours appears to be the only change. If the department had been changing credit hours, adding/deleting courses in the program requirements, then it may have warranted State approval. However, it appears the approvals for these changes lie at the university level.

Key: 89

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New Experimental Course Proposal

Date Submitted: 09/29/22 7:18 pm

Viewing: CHEM ENG 5001.017: Vaccine Manufacturing

File: 4901

Last edit: 10/06/22 1:21 pm Changes proposed by: forcinit

Requested Spring 2023

Effective Change

Date

Department Chemical and Biochemical Engineering

Vaccine Manufacturing

Discipline Chemical Engineering (CHEM ENG)

Course Number 5001

Topic ID 017

Experimental

Title

Vaccine Manufacturing

Experimental Abbreviated

Course Title

Instructors Daniel Forciniti

Experimental

Catalog

Description

The development, manufacturing and approval process of vaccines are covered. Vaccines that use attenuated or inactivated viruses, viral components and mRNA as the active ingredient are discussed. The manufacturing process includes the making of the active ingredient, vaccine formulation and delivery. The class includes three remote lab experiments.

Prerequisites

Senior standing in an engineering discipline, physics, chemistry or biology.

Field Trip

In Workflow

- 1. RCHEMENG Chair
- 2. CCC Secretary
- 3. Engineering DSCC Chair
- 4. Pending CCC Agenda post
- 5. CCC Meeting

Agenda

- Campus CurriculaCommittee Chair
- 7. CAT entry
- 8. Registrar

Approval Path

1. 10/04/22 12:34

pm

Hu Yang (huyang):

Approved for

RCHEMENG Chair

2. 10/06/22 2:25 pm

Jennifer

Pohlsander

(jpnfd): Approved for CCC Secretary

3. 10/28/22 10:46

am

Mark Fitch

(mfitch):

Approved for

Engineering DSCC

Chair

4. 12/02/22 10:21

am

Jennifer

Pohlsander

Statement (jpnfd): Approved for Pending CCC

Credit Hours LEC: 3 LAB: 0 IND: 0 RSD: 0

Agenda post

Total: 3

Justification for This course will be part of a certificate in vaccine manufacturing that I am planning new course: with the Biology Dept. But it also stands by itself considering the current interest on

vaccines.

Semester(s) previously taught

Co-Listed Courses:

Course Reviewer jpnfd (10/05/22 3:17 pm): Assigned topic ID number.

Comments jpnfd (10/06/22 1:21 pm): Updated prerequisite format. Topic ID number assigned.

Key: 4901

<u>Preview Bridge</u>

New Experimental Course Proposal

Date Submitted: 07/25/22 3:57 pm

Viewing: CIV ENG 6001.008: Advanced River Mechanics

and Sediment Transport

File: 4883

Last edit: 10/26/22 10:06 am Changes proposed by: seelyj

Requested Spring 2023

Effective Change

Date

Department Civil, Architectural, and Environmental Engineering

Discipline Civil Engineering (CIV ENG)

Course Number 6001

Topic ID 008

Experimental

Title

Advanced River Mechanics and Sediment Transport

Experimental

Adv Riv Mech

Abbreviated

Course Title

Instructors Dr. Robert Holmes

Experimental

Catalog

Description

Advanced studies in the field of river mechanics and sediment transport. Each student will be assigned a special research topic in river mechanics and sediment transport that will require a research paper and an advanced project that will require programming algorithms to predict river behavior from sediment processes.

Prerequisites

A grade of "C" or better in Civ Eng 3330 or graduate standing.

Field Trip

In Workflow

- 1. RCIVILEN Chair
- 2. CCC Secretary
- 3. Engineering DSCC Chair
- 4. Pending CCC Agenda post
- 5. CCC Meeting

Agenda

- Campus CurriculaCommittee Chair
- 7. CAT entry
- 8. Registrar

Approval Path

1. 10/19/22 2:40 pm

Joel Burken

(burken):

Approved for

RCIVILEN Chair

2. 10/26/22 10:07

am

Jennifer

Pohlsander

(jpnfd): Approved

for CCC Secretary

3. 10/28/22 10:46

am

Mark Fitch

(mfitch):

Approved for

Engineering DSCC

Chair

4. 12/02/22 10:21

am

Jennifer

1 of 2 12/12/2022, 2:28 PM

number.

Comments

Statement Pohlsander (jpnfd): Approved na for Pending CCC IND: 0 **Credit Hours** LEC: 3.0 LAB: 0 RSD: 0 Agenda post Total: 3.0 Justification for Creating new relevant courses for graduate students in the area of water resources. new course: Semester(s) previously taught Co-Listed Courses: **Course Reviewer** jpnfd (10/26/22 10:06 am): Standardized prerequisite format. Assigned topic ID

Key: 4883

Preview Bridge

New Experimental Course Proposal

Date Submitted: 10/05/22 1:13 pm

Viewing: GEO ENG 4001.001: Mapping with Drones

File: 4905

Last edit: 10/06/22 8:05 am Changes proposed by: jlmd9g

Requested Spring 2023

Effective Change

Date

Department Geosciences and Geological and Petroleum

Engineering

Discipline Geological Engineering (GEO ENG)

Course Number 4001

Topic ID 001

Experimental

Title

Mapping with Drones

Experimental Mapping with Drones

Abbreviated Course Title

Instructors Jeremy Maurer

Experimental

Catalog

Description

The course will start with a brief overview of UAS mapping technology and its rules and regulations. The principles of UAS data collection are explained along with hands-on practice in flight planning and execution, as well as processing collected imagery.

Prerequisites

None, but GEO ENG 3148 is highly recommended.

Field Trip

In Workflow

- 1. RGEOSENG 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. 10/05/22 1:35 pm
 - Jeff Cawlfield

(jdc): Approved

for RGEOSENG

Chair

2. 10/06/22 2:41 pm

Jennifer

Pohlsander

(jpnfd): Approved

for CCC Secretary

3. 10/28/22 10:46

am

Mark Fitch

(mfitch):

Approved for

Engineering DSCC

Chair

4. 12/02/22 10:21

am

Jennifer

Pohlsander

1 of 2 12/12/2022, 2:28 PM

Statement

Field trips will be done locally during class time

Credit Hours

LEC: 2

LAB: 1

IND: 0

RSD: 0

for Pending CCC Agenda post

(jpnfd): Approved

Total: 3

Justification for

new course:

There is currently no course on unmanned aerial systems (drones) offered at Missouri S&T. Drones are big part of modern geospatial, geological, and civil mapping technology, and drone applications range across many of the disciplines taught at S&T. This course will teach students the basics of drone operations, the knowledge they need to pass the FAA's Remote Pilot Certificate exam, and teach the basics of photogrammetry and mapping with drones. It will also introduce the students to the software techniques used to process and analyze drone imagery and

develop orthomosaics and 3D models.

Semester(s)

None

previously taught

Co-Listed

GEOLOGY 4001 - Special Topics

Courses:

MIN ENG 4001 - Special Topics GEOPHYS 4001 - Special Topics CIV ENG 4001 - Special Topics

PET ENG 4001 - Special Topics

Course Reviewer

jpnfd (10/06/22 8:05 am): Assigned topic ID number. Prerequisite punctuation

Comments

added.

Key: 4905

Preview Bridge