

# Missouri University of Science and Technology

Formerly University of Missouri-Rolla

Campus Curricula Committee Meeting Agenda December 16, 2020 8:15am - 9:45am, Zoom (For Faculty Senate Meeting of January 28, 2021)

## **Review of submitted Course Change forms:**

11011011 01 0	abilitioa coal co charigo formo.
File: 53.2	BIO SCI 1219 : General Biology Lab
File: 1778.4	BUS 5111 : Business Negotiations
File: 2317.10	BUS 5150 : Customer Focus and Satisfaction
File: 4350.10	BUS 5910 : Privacy and Information Security
File: 668.1	BUS 6121 : Leadership
File: 4069.5	COMP SCI 3601 : Digital Forensics
File: 2.3	EDUC 1040 : Perspectives In Education
File: 4748	EDUC 1055 : Introduction to Early Childhood Education
File: 2087.6	EDUC 1174: Learner-Centered Classroom Management
File: 4745	EDUC 1820 : Early Childhood Program Management
File: 1174.3	EDUC 2310 : Psychology Of The Exceptional Child
File: 4746	EDUC 2401 : School, Family, and Community Partnerships
File: 4747	EDUC 2440: Observation and Assessment of Young Children
File: 2494.12	EDUC 3203: Introduction to STEM Education
File: 941.3	EDUC 3211 : Child Development
File: 1771.6	EDUC 3215: Teaching Reading in Elementary and Early Childhood Settings
File: 1758.10	EDUC 3216: Instructional Literacy in the Content Area
File: 1869.9	EDUC 3217: Analysis and Correction of Reading Difficulties
File: 1870.7	EDUC 3218: Language Arts for Elementary and Early Childhood Teachers
File: 4517.10	EDUC 3220: Teaching Science in the Elementary and Early Childhood Classroom
File: 2541.12	EDUC 3221 : Methods of Teaching Math
File: 176.8	EDUC 3280: Instructional Strategies in the Content Area
File: 4519.8	EDUC 3430 : Diverse Literature for Children
File: 4518.7	EDUC 3530: Teaching Integrated Social Studies and Humanities
File: 1189.7	EDUC 4299 : Student Teaching
File: 4754	ELEC ENG 5355 : Process Control System Safety, Security and Alarms
File: 842.1	ELEC ENG 5500 : Electric Drive Systems
File: 306.1	ELEC ENG 5570 : Extra High Voltage Engineering
File: 2211.1	ELEC ENG 6500 : AC Drives: Dynamic and Control
File: 4308.9	FRENCH 4330 : Professional Business French
File: 2491.4	HISTORY 4097 : Senior Project
File: 925.11	IS&T 4641 : Digital Commerce and IoT Analytics
File: 2412.1	IS&T 5251: Management and Leadership of Technological Innovation
File: 4764	IS&T 6251: Technological Innovation, Entrepreneurship, and Economic Development
File: 4760	MATH 1210 : Calculus I-A



# Missouri University of Science and Technology

Formerly University of Missouri-Rolla

File: 4761	MATH 1211 : Calculus I-B
File: 2178.3	MATH 1212 : Survey of Calculus
File: 116.5	MATH 1214 : Calculus I
File: 1695.5	MATH 1215 : Calculus II
File: 340.4	MATH 2222 : Calculus III
File: 4757	MATH 5601: Introduction to Numerical Analysis
File: 4061.3	MATH 5602 : Mathematical Foundation of Finite Element Methods
File: 1903.10	MET ENG 3220 : Introduction To Extractive Metallurgy
File: 2639.1	NUC ENG 3221: Reactor Fluid Mechanics
File: 1981.1	NUC ENG 4312 : Nuclear Radiation Measurements and Spectroscopy
File: 2371.4	NUC ENG 4496 : Nuclear System Design I
File: 4750	POL SCI 4320 : Policy for Science, Technology, and Innovation

## **Review of submitted Program Change forms:**

File: 239.16	ANA&DTA-MI: Business Analytics and Data Science Minor
File: 253.9	AI-MI: Minor in Artificial Intelligence and Machine Learning in Business
File: 142.47	AP MATH-BS : Applied Mathematics BS
File: 230.18	AUTOENG-MI: Minor in Automation Engineering
File: 146.26	BIO SC-BA : Biological Sciences BA
File: 147.18	BIO SC-BS : Biological Sciences BS
File: 247.12	CYBERMG-MI: Cybersecurity Management and Information Assurance Minor
File: 37.3	E/T ECN-MI : E/T Economics Minor
File: 76.3	IN ECN-MI : International Economics Minor
File: 73.9	IST-MS : Info Science & Tech MS
File: 123.8	PRE-MED-MI : Pre-Medicine Minor
File: 136.1	THEATRE-MI: Theatre Minor

#### **Review of submitted Certificate forms:**

File: 292.6	AI-CT: AI, Mach Lrn & Auto for Bus CT
File: 254.10	AUTOEN-CTU: Undergraduate Certificate in Automation Engineering
File: 281.2	AUTOENG-CT : Automation Eng & PLC CT
File: 294.2	DATA WR-CT : Business Intelligence CT
File: 297.2	DSCMGMT-CT : Digital Supply Chain Mgmt CT
File: 298.2	E&S COM-CT : Elec & Social Commerce CT
File: 288.2	ENT&TEC-CT : Entrepreneur & Tech Innovat CT
File: 369	PROPOSED: Advanced Materials for Sustainable Infrastructure CT
File: 370	PROPOSED: Building Systems Engineering CT
File: 372	PROPOSED : Chemical Process Engineering
File: 371	PROPOSED : Surface Water Resources CT
File: 368	PROPOSED: UCT - Technology, Philosophy, and Ethical Futures



# Missouri University of Science and Technology

Formerly University of Missouri-Rolla

## **Review of submitted Experimental Course forms:**

File: 4749	BIO SCI 5001.007 : Forest Insect Diversity & Ecology
File: 4762	COMP ENG 5001.003 : Introduction to Convex Optimization
File: 4755	COMP SCI 5001.012 : Fundamentals of Cyber-Physical Systems
File: 4756	COMP SCI 6001.007: Advances in Cyber-Physical Systems
File: 4758	MATH 6001.008 : Finite Difference Methods for Partial Differential Equations
File: 4759	PET ENG 6001.012 : Advanced Well and Drilling Technology

Date Submitted: 11/09/20 3:55 pm

Viewing: BIO SCI 1219: General Biology Lab

File: 53.2

Last approved: 04/30/14 3:55 am

Last edit: 11/10/20 6:25 am
Changes proposed by: shannonk

**Programs** 

referencing this

course

PRE-MED-MI: Pre-Medicine Minor

AP MATH-BS: Applied Mathematics BS

BIO SC-BA: Biological Sciences BA

**BIO SC-BS: Biological Sciences BS** 

**CHEM-BA: Chemistry BA** 

**CHEM-BS: Chemistry BS** 

CMP SC-BS: Computer Science BS

Other Courses

referencing this

course

In The Prerequisites:

BIO SCI 2389: Plant Biology Laboratory

Requested Fall 2021 08/01/2014

**Effective Change** 

Date

Department Biological Sciences

#### In Workflow

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

## Approval Path

- 1. 11/09/20 4:05 pm
  David Duvernell
  (duvernelld):
  Approved for
  RBIOLSCI Chair
- 2. 11/10/20 6:26 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for CCC
   Secretary

Discipline Biological Sciences (BIO SCI)

Course Number 1219

Title

General Biology Lab

Abbreviated General Biology Lab

**Course Title** 

Catalog

Description

3. 11/17/20 12:54

pm

Katie Shannon

(shannonk):

Approved for

Sciences DSCC

Chair

4. 11/25/20 7:57 am

Marita Tibbetts

(tibbettsmg):

Approved for

Pending CCC

Agenda post

## History

1. Apr 30, 2014 by lahne (53.1)

The laboratory work accompanying general biology consists of experiments designed to supplement and extend lectures in General Biology and Principles of Biology.

**Prerequisites** 

Preceded or accompanied by either Bio Sci 1113 or Bio Sci 1213.

Field Trip

Statement

Credit Hours LEC: **0** 1 LAB: 1 IND: 0 RSD: 0

Total: 1 2

Required for Yes No

Majors

Elective for No

Majors

Justification for

change:

Instead of offering a "lab lecture" and then lab, the lecture section will be eliminated and there will be one lab session per week

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

tibbettsmg (11/10/20 6:25 am): updated eff term to FS21. MT

Key: 53

Date Submitted: 08/27/20 8:38 am

**Viewing: BUS 5111 4111: Business Negotiations** 

File: 1778.4

Last approved: 11/03/14 3:53 am

Last edit: 11/16/20 12:09 pm Changes proposed by: cecq8z

**Programs** 

referencing this

course

MGTLEAD-CT: Management and Leadership

Requested Fall 2021 01/13/2015

**Effective Change** 

Date

Department Business and Information Technology

Discipline Business (BUS)

Course Number **5111 4111** 

Title

**Business Negotiations** 

Abbreviated Business Negotiations

Course Title

Catalog

Description

In Workflow

1. RBUSADMN 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. 11/16/20 10:28

am

siauk: Approved for RBUSADMN Chair

2. 11/16/20 12:09

pm

Marita Tibbetts

(tibbettsmg):

Approved for CCC Secretary

3. 11/16/20 12:17

pm

Cecil Eng Huang

Chua (cchua):

Approved for

**Social Sciences** 

**DSCC Chair** 

4. 11/25/20 7:58 am

Marita Tibbetts

(tibbettsmg):

Approved for

Pending CCC

Agenda post

## History

1. Nov 3, 2014 by barryf (1778.1)

The purpose of this course is to understand the practices and processes of negotiation for negotiating successfully in a variety of settings. The course is designed to be relevant to the broad spectrum of negotiation problems faced by managers, consultants, etc. Because almost everyone negotiates all the time, this course is relevant to almost any student.

Prerequisites

Junior standing or above. At least Junior status.

Field Trip

Statement

Credit Hours

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for Yes

Majors

Justification for

change:

This is part of a department course renumbering exercise to clean up the catalog to reduce enrollment confusion.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

tibbettsmg (11/16/20 12:09 pm): missed deadline for Sp21. Changed to FS21.mt

Key: 1778

<u>Preview Bridge</u>

Date Submitted: 11/16/20 2:39 pm

Viewing: BUS 5150 4150 : Customer Focus and

# **Satisfaction**

File: 2317.10

Last approved: 09/29/14 4:09 am

Last edit: 11/17/20 6:03 am Changes proposed by: cecq8z

**Programs** 

referencing this

course

ENT&TEC-CT: Entrepreneur & Tech Innovat CT

Requested Fall 2021 08/01/2014

**Effective Change** 

Date

Department Business and Information Technology

Discipline Business (BUS)

Course Number **5150** 4150

Title

**Customer Focus and Satisfaction** 

Abbreviated Customer Focus &

Course Title Satisfaction

Catalog

Description

In Workflow

1. RBUSADMN Chair

- 2. CCC Secretary
- 3. Social Sciences
  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. 11/17/20 12:19

am

siauk: Approved for RBUSADMN Chair

2. 11/17/20 6:04 am Marita Tibbetts (tibbettsmg):

Approved for CCC Secretary

- 3. 11/17/20 9:29 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 7:59 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for
   Pending CCC
   Agenda post

## History

- 1. May 3, 2014 by barryf (2317.1)
- 2. Sep 29, 2014 by lahne (2317.8)

Major emphasis is given to the concept of customer focus, with coverage of techniques for obtaining customer needs, measuring customer satisfaction, developing products and services to satisfy customers, and maximizing the benefits of customer feedback. A semester long HoQ project will be done.

**Prerequisites** 

Mkt MKT 3110 or Mkt MKT 3105 or Eng Mgt ENG MGT 3510.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for No

Majors

Justification for

change:

In line with departmental reorganization of numbering

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

MKT 4150 - Course Not Found

MKT 5150 - Customer Focus and Satisfaction

Course Reviewer

Comments

Key: 2317

Date Submitted: 08/27/20 8:39 am

**Viewing: BUS 5910: Privacy and Information** 

# **Security Law**

File: 4350.10

Last approved: 04/03/17 3:15 am

Last edit: 11/16/20 12:21 pm Changes proposed by: cecq8z

**Programs** 

referencing this

course

MGMT-MI: Management Minor

CYBERMG-MI: Cybersecurity Management and Information

**Assurance Minor** 

CYBERMG-CT: Cyber Mgmt & Info Assurance CT

IST-BS: Information Science and Tch BS

Requested Fall 2021 08/14/2017

**Effective Change** 

Date

Department Business and Information Technology

Discipline Business (BUS)

Course Number 5910

Title

Privacy and Information Security Law

Abbreviated Pvcy&Info Security Law

Course Title

In Workflow

1. RBUSADMN Chair

- 2. CCC Secretary
- 3. Social Sciences
  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. 11/16/20 10:29

am

siauk: Approved for RBUSADMN Chair

2. 11/16/20 12:21

pm

Marita Tibbetts (tibbettsmg):

Catalog
Description

Approved for CCC Secretary

- 3. 11/16/20 12:30 pm
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:00 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

## History

 Apr 3, 2017 by Barry Flachsbart (barryf)

Explores issues concerning the use, disclosure, and protection of information (personal, organizational, health, and financial) from a legal perspective. A focus on understanding, planning, protecting, and responding to data breaches and other information risk and threats. Case studies based on litigation are reviewed and analyzed. Assumes MIS familiarity.

**Prerequisites** 

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for No

Majors

Elective for Yes

Majors

Justification for

#### change:

Part of a departmental exercise to clean up the course catalog to reduce enrollment confusion..

Semesters

previously

offered as an

experimental

course

F15 (6 enrolled students) and F16 (4 enrolled students) as IS&T 5001. We believe it is more appropriately designated as a BUS course.

Co-Listed

Courses:

Course Reviewer

Comments

tibbettsmg (11/16/20 12:11 pm): changed to FS21. mt

Key: 4350

Date Submitted: 08/27/20 8:39 am

Viewing: BUS 6121: Teambuilding and

# Leadership

File: 668.1

Last edit: 11/16/20 2:00 pm Changes proposed by: cecq8z

**Programs** 

referencing this

course

**BUS AD-MBA: Business Administration MBA** MGTLEAD-CT: Management and Leadership

Requested Fall 2021 <del>08/01/2014</del>

**Effective Change** 

Date

Department **Business and Information Technology** 

Discipline Business (BUS)

Course Number 6121

Title

Teambuilding and Leadership

Abbreviated Teambuilding and Leadership

Course Title

Catalog

Description

#### In Workflow

- 1. RBUSADMN 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. 11/16/20 10:29
  - am

siauk: Approved for RBUSADMN Chair

2. 11/16/20 2:00 pm Marita Tibbetts (tibbettsmg):

Approved for CCC Secretary

- 3. 11/16/20 2:34 pm
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:00 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

This class will **explore leadership challenges, tactics,** teach students how to work well in teams and strategies for working within, lead teams and leading, teams and organizations. Management, networking, presentation skills, and sustainable business practices will be covered. MBA core.

Prerequisites

Graduate standing.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

Justification for

change:

Title change to make course more descriptive.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

tibbettsmg (11/16/20 2:00 pm): eff. term changed to FS21. mt

Key: 668

Date Submitted: 10/31/20 8:21 am

**Viewing: COMP SCI 3601: Digital Forensics** 

File: 4069.5

Last approved: 07/07/14 3:48 am

Last edit: 11/05/20 11:03 am Changes proposed by: zhupe

Requested Fall 2021 01/13/2015

**Effective Change** 

Date

Department Computer Science

Discipline Computer Science (COMP SCI)

Course Number 3601

Title

**Digital Forensics** 

Abbreviated Digital Forensics

Course Title

Catalog

Description

In Workflow

1. RCOMPSCI Chair

2. CCC Secretary

3. Engineering DSCC Chair

4. Pending CCC Agenda post

5. CCC Meeting

**Agenda** 

6. Campus Curricula Committee Chair

7. FS Meeting Agenda

8. Faculty Senate

Chair

9. Registrar

10. CAT entry

11. Peoplesoft

**Approval Path** 

1. 11/05/20 10:52

am

Samuel Frimpong

(frimpong):

Approved for

**RCOMPSCI** Chair

2. 11/05/20 11:04

am

Marita Tibbetts

(tibbettsmg):

Approved for CCC Secretary

3. 11/20/20 12:30 pm
Stephen Raper
(sraper):
Approved for
Engineering DSCC

4. 11/25/20 8:01 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

Chair

## History

1. Jul 7, 2014 by Daniel Tauritz (tauritzd)

Planning/managing incidents and response related to digital forensics; identifying, collecting, and preserving digital evidence; live/dead approaches covering systems as a whole emphasizing file system forensics; analysis and interpretation of artifacts culminating in a final project consisting of a collection, analysis, and report; legal and ethical issues.

**Prerequisites** 

A grade of "C" or better grade in Comp Sci both COMP SCI 3600 and COMP SCI 3800.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for No

Majors

Elective for Yes

Majors

Justification for

change:

CS3600 was changed to CS4610 in Spring 2020. CS4610 is further above what is needed in CS3601. CS3601 really just needs the prerequisite of CS3800.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4069

Date Submitted: 10/07/20 8:31 am

**Viewing: EDUC 1040: Perspectives In Education** 

File: 2.3

Last approved: 02/04/19 5:03 am

Last edit: 10/07/20 8:31 am Changes proposed by: bakm75

Catalog Pages

referencing this

course

**Teacher Education and Certification** 

**Programs** 

referencing this

course

PHYSIC-BS: Physics BS

AP MATH-BS: Applied Mathematics BS

BIO SC-BA: Biological Sciences BA

BUS&MS-BS: Business and Mgmt Systems BS

CHEM-BA: Chemistry BA

HIST-BA: History BA

PSYCH-BA: Psychology BA
PSYCH-BS: Psychology BS

PROPOSED: Education
ECON-BA: Economics BA

Other Courses referencing this

course

In The Prerequisites:

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. 10/07/20 10:36

am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

Chair

EDUC 1104: Teacher Field Experience I

EDUC 1164: Teacher Field Experience II

EDUC 1174: School Organization and Administration For

**Teachers** 

EDUC 2251: Historical Foundation Of American Education

EDUC 3211 : Child Psychology

EDUC 3215: Teaching of Reading in Elementary and Middle

<u>School</u>

EDUC 3216: Teaching Reading in Content Area

**EDUC 3218: Language Arts for Elementary Teachers** 

EDUC 3220: Teaching Science in the Elementary Classroom

EDUC 3221: Teaching Math in Elementary and Middle Schools

**EDUC 3290: Coordination of Cooperative Education** 

EDUC 3335: Curriculum And Instruction Of The Middle School

**EDUC 3340: Assessment of Student Learning** 

EDUC 3430: Literature for Children

EDUC 3530: Integrated Social Studies and Humanities for the

**Elementary Classroom** 

MATH 3921: Teaching Math in Elementary and Middle Schools

PSYCH 3340: Assessment of Student Learning

Requested Fall 2021 2019

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 1040

Title Perspectives In Education

Abbreviated Perspectives In Educ

Course Title

Catalog

Description

2. 10/07/20 11:59amMarita Tibbetts(tibbettsmg):Approved for CCCSecretary

3. 10/14/20 7:59 am
Cecil Eng Huang
Chua (cchua):
Approved for
Social Sciences
DSCC Chair

4. 11/25/20 8:01 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

#### History

1. Feb 4, 2019 by carterke (2.1)

This course is an introduction course which will assist students planning to enter the teacher-education program in assessing their personal and professional characteristics required for the teachingprofession. This course will review It is an overview of the social, political, teacher education profession for elementary, middle and cultural history and theories of the American education system. secondary. Students will explore their own educational philosophy. Students will discuss the systemic inequalities of schools in a culturally diverse society. Professional, ethical, and legal responsibilities of teachers are a focus.

Prerequisites

Education emphasis declared.

Field Trip

Statement

**Credit Hours** 

LEC: 2

LAB: 0

IND: 0

RSD: 0

Total: 2

Required for

No

Majors

Elective for

No

Majors

#### Justification for

#### change:

In response to recent events, we have adjusted the curriculum of this course to address systemic racism in schools and include more social justice content. We have broadened the content so this is applicable to students outside of education so that this course can be used for the newly proposed certificate in teaching and learning.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 2

# **New Course Proposal**

Date Submitted: 10/12/20 10:51 am

**Viewing: EDUC 1055: Introduction to Early** 

# **Childhood Education**

File: 4748

Last edit: 10/12/20 11:06 am Changes proposed by: bakm75

Requested Fall 2021

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 1055

Title

Introduction to Early Childhood Education

Abbreviated Intro to EC

Course Title

Catalog

Description

#### 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. 10/12/20 11:06

am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

Chair

- 2. 10/12/20 1:43 pmMarita Tibbetts(tibbettsmg):Approved for CCCSecretary
- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:09 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

This course will introduce students to the standards for early childhood programs, emphasizing family partnerships and community resources. Students will survey research on play-based learning, emerging literacy, and family engagement and apply research concepts to design developmentally appropriate activities and spaces.

Prerequisites

Field Trip

Statement

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

Total: 3

Required for No

Majors

Elective for No

Majors

Justification for

new course:

We need approved courses in the catalog to be able to submit an early childhood program to DESE. We hope to have these courses approved for submission now so the early childhood certification program will be approved by the time the on campus center opens next year.

Semesters previously offered as an experimental course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4748

Date Submitted: 10/07/20 8:22 am

Viewing: EDUC 1174: Learner-Centered

# Classroom Management School Organization and Administration For Teachers

File: 2087.6

Last approved: 10/28/19 6:01 am

Last edit: 10/07/20 8:22 am Changes proposed by: bakm75

Catalog Pages referencing this

course

**Teacher Education and Certification** 

**Programs** 

referencing this

course

PHYSIC-BS: Physics BS

**AP MATH-BS: Applied Mathematics BS** 

BIO SC-BA: Biological Sciences BA

BUS&MS-BS: Business and Mgmt Systems BS

CHEM-BA: Chemistry BA

HIST-BA: History BA

PSYCH-BA: Psychology BA
PSYCH-BS: Psychology BS

PROPOSED: Education

**ECON-BA: Economics BA** 

#### 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. 10/07/20 10:37
  - am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

Chair

Requested Fall 2021 Spring 2020

Effective Change

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 1174

Title

**Learner-Centered Classroom Management School Organization and Administration For Teachers** 

Abbreviated Classroom Management Sch

Course Title Org Adm Elem Sec Tch

Catalog

Description

2. 10/07/20 11:53
 am
 Marita Tibbetts
 (tibbettsmg):
 Approved for CCC
 Secretary

- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:10 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

## History

- 1. Jan 18, 2019 by ershenb (2087.1)
- 2. Oct 28, 2019 by bakm75 (2087.3)

In this course, students will learn strategies for facilitating collaborative, multicultural, and inclusive classrooms. Students will learn how to build classroom norms that support positive behavioral outcomes and use resources to support learners. Students will develop professional growth goals gain knowledge and an understanding of school legal obligations. the organizational structure and the general operation and administration of public schools. The student should more clearly understand the role of the classroom teacher in classroom management, school law, equity in education, curriculum/instruction, and professional development.

Prerequisites

Educ 1040 and Educ 1104.

Field Trip

Statement

**Credit Hours** 

LEC: 2

LAB: 0

IND: 0

RSD: 0

Total: 2

Required for

No

Majors

Elective for

No

Majors

Justification for

## change:

A field experience course (EDUC 1104) is not necessary for understanding course content. Many students take this course their first semester or at the same time as other EDUC courses.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 2087

# **New Course Proposal**

Date Submitted: 10/12/20 9:15 am

**Viewing: EDUC 1820: Early Childhood Program** 

# **Management**

File: 4745

Last edit: 10/12/20 1:45 pm Changes proposed by: bakm75

Requested Fall 2021

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 1820

Title

Early Childhood Program Management

Abbreviated EC Program Admin

Course Title

Catalog

Description

#### 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. 10/12/20 9:20 am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

Chair

2. 10/12/20 1:45 pm

Marita Tibbetts

(tibbettsmg):Approved for CCCSecretary

- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:10 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

This course is an examination of the regulatory requirements of early childhood programs. Students will discuss ethical issues and advocacy strategies. Students will practice administration skills such as budget management for early childhood programs. Personnel management to promote a positive school culture will be discussed.

**Prerequisites** 

Educ 1221.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

Justification for

new course:

This course will be used for the early childhood certification currently under development. In order to submit the program to DESE, we need approved course numbers and descriptions. This course will be required for a new undergraduate certificate in early childhood education and eventually be required for the emphasis in early childhood for the B.S. in Education which is currently being reviewed by UM System.

Semesters previously offered as an experimental course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4745

Date Submitted: 10/07/20 11:10 am

Viewing: EDUC 2310 4310 : Psychology Of The

# **Exceptional Child**

File: 1174.3

Last approved: 01/18/19 5:02 am

Last edit: 10/07/20 11:55 am Changes proposed by: bakm75

Requested Fall 2021 01/07/2019

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 2310 4310

Title

Psychology Of The Exceptional Child

Abbreviated Psyc Of The Except Child

Course Title

Catalog

Description

#### 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. 10/07/20 11:11

am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

Chair

- 2. 10/07/20 11:56amMarita Tibbetts(tibbettsmg):Approved for CCCSecretary
- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:10 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

## History

1. Jan 18, 2019 by ershenb (1174.1)

Study of the psychology of children with emotional, behavioral, cognitive or other differences. on both ends of the educational spectrum. The course presents the fundamentals of providing services as well as understanding the abilities and disabilities of children classified as exceptional. Implications Includes coverage of various disabilities, and the implications of dealing with personal, family and classroom issues will be discussed as well as assessment procedures for identification.

**Prerequisites** 

Psych 1101.

Field Trip

Statement

11/25/2020

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

Total: 3

Required for No

Majors

Elective for No

Majors

Justification for

#### change:

We would like to offer these courses separately instead of co-listing. Both courses (PSYCH 4310 and the newly numbered EDUC 2310) will still fulfill requirements for education.

A very similar course is offered at every community college at the 200 level. Offering this course at the 400 level presents a transfer issue, especially since the courses are fulfilling the same DESE competency and the content appears to be similar.

We have a new faculty member with experience in special education; she will be able to provide real world examples for future teachers. The legal compliance of special education is an essential area of training for future teachers.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

PSYCH 4310 - Psychology Of The Exceptional Child

Course Reviewer

Comments

tibbettsmg (10/07/20 11:55 am): eff date updated to FS21. MT

Key: 1174

## **New Course Proposal**

Date Submitted: 10/12/20 8:39 am

Viewing: EDUC 2401: School, Family, and

# **Community Partnerships**

File: 4746

Last edit: 10/12/20 1:46 pm Changes proposed by: bakm75

Requested Fall 2021

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 2401

Title

School, Family, and Community Partnerships

Abbreviated School, Family, Comm

Course Title

Catalog

Description

#### 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. 10/12/20 9:20 am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

Chair

2. 10/12/20 1:46 pm

Marita Tibbetts

(tibbettsmg):Approved for CCCSecretary

- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:11 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for
   Pending CCC
   Agenda post

Students will examine available community resources and their impact on children and families. Students will practice strategies to support family engagement.

Effective communication and collaboration with diverse families will be emphasized.

**Prerequisites** 

Educ 1040 and Educ 1174 and Educ 1820.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

Justification for

new course:

This course will be used in the new early childhood program currently under development. We need these courses to have permanent numbers so we can submit them to DESE for approval. The education program does not currently have a degree, so we did not check the boxes for a major requirement.

However, when the B.S. in education degree is approved (it is with University of Missouri system right now), this course will eventually be required for an early childhood emphasis area of that degree.

Semesters previously offered as an experimental course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4746

## **New Course Proposal**

Date Submitted: 10/12/20 8:54 am

Viewing: EDUC 2440: Observation and

# **Assessment of Young Children**

File: 4747

Last edit: 10/12/20 1:47 pm Changes proposed by: bakm75

Requested Fall 2021

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 2440

Title

Observation and Assessment of Young Children

Abbreviated Obs & Assmnt Young Child

Course Title

Catalog

Description

#### 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. 10/12/20 9:30 am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

Chair

2. 10/12/20 1:47 pm

Marita Tibbetts

(tibbettsmg):Approved for CCCSecretary

- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:12 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for
   Pending CCC
   Agenda post

Students will discuss the purpose, benefits, and uses of informal and formal assessments of children. Students will practice interpreting and communicating assessment results while maintaining confidentiality. Assessment results will be used to plan developmentally appropriate curriculum. Students will administer an observation assessment in the field.

**Prerequisites** 

Educ 1040.

Field Trip

Statement

**Credit Hours** 

LEC: 2

LAB: 1

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

Justification for

new course:

This course will be used for the early childhood program currently in development.

We need a permanent course number and description to send to DESE for approval.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4747

Date Submitted: 10/07/20 8:42 am

**Viewing: EDUC 3203: Introduction to STEM** 

## **Education**

File: 2494.12

Last approved: 02/04/19 5:02 am

Last edit: 10/07/20 10:40 am Changes proposed by: bakm75

**Programs** 

referencing this

course

**PROPOSED: Education** 

Requested Fall **2021** <del>2019</del>

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 3203

Title

Introduction to STEM Education

Abbreviated Intro to STEM Education

Course Title

Catalog

Description

#### In Workflow

- 1. REDUCATION Chair
- 2. CCC Secretary
- 3. Social Sciences
  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. 10/07/20 10:40

am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

- 2. 10/07/20 11:57amMarita Tibbetts(tibbettsmg):Approved for CCCSecretary
- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:13 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

## History

- 1. Mar 6, 2017 by dewittp (2494.1)
- Mar 26, 2018 by schwartzem (2494.2)
- 3. Feb 4, 2019 by carterke (2494.7)

Students will discuss and apply research on STEM education at the early childhood and elementary levels. Inquiry-based learning and critical thinking are emphasized.

A study of current methodologies for teaching in area ofspecialization. Students are introduced to a variety of instructional programs including Project Lead the Way. Students will observe STEM in an authentic environment and then implement instruction.

Prerequisites

Educ **3216** <del>3220.</del>

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

Justification for

#### change:

This course will be used for the new early childhood program that is being developed. The course description needed to be modified to include this age group and be more specific about content.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 2494

Date Submitted: 10/07/20 9:04 am

Viewing: EDUC 3211: Child Development

# **Psychology**

File: 941.3

Last approved: 01/18/19 5:02 am

Last edit: 10/07/20 10:48 am Changes proposed by: bakm75

Requested Fall 2021 01/07/2019

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 3211

Title

Child **Development** Psychology

Abbreviated Child **Development** 

Course Title Psychology

Catalog

Description

#### 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. 09/15/20 9:50 am
  - Beth Kania-
  - Gosche
  - (bkaniagosche):
  - Rollback to
  - Initiator
- 2. 10/07/20 10:48
  - am

Beth Kania-

Gosche
(bkaniagosche):
Approved for
REDUCATION
Chair

- 3. 10/07/20 11:58
  am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 4. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 5. 11/25/20 8:13 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

### History

1. Jan 18, 2019 by ershenb (941.1)

This course explores characteristics of children from birth to age eight, including language acquisition, creative expression, and physical, cognitive, and social-emotional development. The psychological, intellectual, social, and physical development of children with emphasis on the cognitive and affective processes. The impact of trauma on development theory, research and application will be emphasized. Studied. The connection of cultural differences to development will also be discussed.

**Prerequisites** 

Educ 1040 or Psych 1101.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

#### Justification for

#### change:

This course is needed for the early childhood program currently in development.

DESE no longer accepts Child Psychology; students take Developmental Psychology which is through the entire lifespan.

Semesters

previously

offered as an

experimental

course

#### Co-Listed

Courses:

#### Course Reviewer

#### Comments

**bakm75 (09/15/20 9:50 am):** Rollback: We are going to wait to see if we receive the early childhood center grant. This course would be needed for early childhood certification.

Key: 941

Date Submitted: 10/07/20 9:26 am

Viewing: EDUC 3215: Teaching of Reading in

# **Elementary and Early Childhood Settings**<a href="Middle-School">Middle School</a>

File: 1771.6

Last approved: 01/18/19 5:01 am

Last edit: 10/07/20 9:26 am Changes proposed by: bakm75

**Programs** 

referencing this

course

**PROPOSED: Education** 

Other Courses

referencing this

course

In The Prerequisites:

EDUC 3217: Analysis and Correction of Reading Difficulties

Requested Fall 2021 01/07/2019

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 3215

Title

In Workflow

1. REDUCATION Chair

- 2. CCC Secretary
- 3. Social Sciences
  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. 10/07/20 10:47

am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

Teaching of Reading in Elementary and Early Childhood Settings Middle School

Abbreviated

Tch Read Elem & Mid Sch

Course Title

Catalog

Description

- 2. 10/07/20 11:58amMarita Tibbetts(tibbettsmg):Approved for CCCSecretary
- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:14 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for
   Pending CCC
   Agenda post

## History

- 1. Oct 31, 2016 by dewittp (1771.1)
- 2. Jan 18, 2019 by ershenb (1771.4)

This course introduces emergent literacy concepts and language acquisition. Students will apply research on phonological and phonemic awareness, fluency, comprehension, vocabulary, and text selection to their future classrooms. After observing the teaching of reading in an authentic setting, students will design and implement instruction. Current materials, methods and teaching techniques in teaching reading in elementary and middle school grades. Emphasis on assessing elementary and middle students needs, individualizing programs based on needs, reading in the content areas, study skills and recreational reading as a lifetime habit.

**Prerequisites** 

Educ 1040.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

Yes

Majors

Elective for

No

Majors

Justification for

#### change:

The course description was adjusted to more clearly demonstrate alignment with DESE competencies. The course will be used in the early childhood program under current development.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 1771

<u>Preview Bridge</u>

Date Submitted: 10/07/20 9:29 am

Viewing: **EDUC 3216**: Instructional Literacy

# **Teaching Reading** in the Content Area

File: 1758.10

Last approved: 02/04/19 5:02 am

Last edit: 10/07/20 10:47 am Changes proposed by: bakm75

Catalog Pages

referencing this

course

**Teacher Education and Certification** 

**Programs** 

referencing this

course

**PHYSIC-BS: Physics BS** 

**AP MATH-BS: Applied Mathematics BS** 

**BIO SC-BA: Biological Sciences BA** 

BUS&MS-BS: Business and Mgmt Systems BS

**CHEM-BA: Chemistry BA** 

HIST-BA: History BA

PSYCH-BA: Psychology BA

PSYCH-BS: Psychology BS

**PROPOSED: Education** 

**ECON-BA: Economics BA** 

Other Courses

referencing this

course

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. 10/07/20 10:47

am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

In The Prerequisites:

EDUC 3280: Teaching Methods and Skills in Content Areas

Requested Fall **2021** <del>2019</del>

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 3216

Title

Instructional Literacy Teaching Reading in the Content Area

Abbreviated Teach Literacy Read in Cont

Course Title Area

Catalog

Description

2. 10/07/20 12:01
 pm
 Marita Tibbetts
 (tibbettsmg):
 Approved for CCC
 Secretary

- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:15 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for
   Pending CCC
   Agenda post

### History

- 1. Oct 31, 2016 by dewittp (1758.1)
- 2. Feb 4, 2019 by carterke (1758.5)

Vocabulary, comprehension, the writing process and other literacy skills will be reinforced. Classroom content texts will be evaluated. Students will create meaningful learning experiences and resources for a diverse student population. Differentiated instruction will be introduced, with specific focus on English Language Learners and struggling reader For elementary, middle and secondary school teachers. Specific ways teachers can help students improve reading skills in content areas and ways reading can be taught in reading classes.

**Prerequisites** 

Educ 1040.

Field Trip

Statement

Students will take a field trip to an elementary school for half a day to teach lessons.

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

#### Justification for

#### change:

This course description better informs students of the learning outcomes for the course. English Language Learners, reading difficulties, and differentiated instruction are all required components for DESE. This change makes the competencies easier to find by accrediting agencies and better reflects the course content. The change also reflects an emphasis on diversity which we have infused throughout the program.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 1758

<u>Preview Bridge</u>

Date Submitted: 10/07/20 9:37 am

**Viewing: EDUC 3217: Analysis and Correction of** 

# **Reading Difficulties**

File: 1869.9

Last approved: 01/18/19 5:01 am

Last edit: 10/07/20 9:37 am Changes proposed by: bakm75

**Programs** 

referencing this

course

**PROPOSED: Education** 

Requested Fall 2021 01/07/2019

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 3217

Title

Analysis and Correction of Reading Difficulties

Abbreviated Analy & Corr Reading Dif

Course Title

Catalog

Description

In Workflow

1. REDUCATION Chair

- 2. CCC Secretary
- 3. Social Sciences
  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. 10/07/20 10:42

am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

- 2. 10/07/20 12:03

  pm

  Marita Tibbetts

  (tibbettsmg):

  Approved for CCC

  Secretary
- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:15 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

### History

- 1. Oct 31, 2016 by dewittp (1869.1)
- 2. Jan 18, 2019 by ershenb (1869.7)

This course reviews procedures Procedures for identifying reading problems diagnosing and supporting learners at correcting reading problems within the elementary and early childhood levels. classroom. Students will be introduced to Acquaint preservice teachers preparing for elementary education with commercially prepared informal diagnostic instruments, attitude and interest inventories, prescriptive measures, anecdotal records and strategies for corrective reading instruction. instruction within the regular classroom.

Prerequisites

Educ 3215.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

Yes

Majors

Justification for

change:

This course will be used for the early childhood program currently in development.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 1869

<u>Preview Bridge</u>

Date Submitted: 10/07/20 9:50 am

Viewing: EDUC 3218: Language Arts for

# **Elementary and Early Childhood Teachers**

File: 1870.7

Last approved: 01/18/19 5:01 am

Last edit: 10/07/20 9:50 am Changes proposed by: bakm75

**Programs** 

referencing this

course

**PROPOSED: Education** 

Requested Fall 2021 01/07/2019

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 3218

Title

Language Arts for Elementary and Early Childhood Teachers

Abbreviated Lang Arts for Elem Tchrs

Course Title

Catalog

Description

In Workflow

1. REDUCATION Chair

- 2. CCC Secretary
- 3. Social Sciences
  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. 10/07/20 10:41

am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

- 2. 10/07/20 12:05pmMarita Tibbetts(tibbettsmg):Approved for CCCSecretary
- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:33 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

### History

- 1. Oct 31, 2016 by dewittp (1870.1)
- 2. Jan 18, 2019 by ershenb (1870.5)

Procedures used in teaching integrated language arts in elementarygrades. Students will apply research in emergent writing at The strategies would be the early childhood level development of written and the writing process at the oral communication for use in elementary level. grades. Providing effective feedback to learners on their oral and written communication will be addressed. Students will integrate art, music, drama, and play-based learning into language arts instruction.

Prerequisites

Educ 1040.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

Yes

Majors

Justification for

#### change:

This course description more accurately describes the DESE competencies addressed in this course. This course will be used for the new early childhood program currently under development.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 1870

Date Submitted: 10/07/20 9:56 am

Viewing: EDUC 3220: Teaching Science in the

# **Elementary and Early Childhood Classroom**

File: 4517.10

Last approved: 02/04/19 5:02 am

Last edit: 10/07/20 10:41 am
Changes proposed by: bakm75

**Programs** 

referencing this

course

**PROPOSED: Education** 

Other Courses

referencing this

course

In The Prerequisites:

**EDUC 3203: Introduction to STEM Education** 

Requested Fall 2021 2019

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 3220

Title

Teaching Science in the Elementary and Early Childhood Classroom

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. 10/07/20 10:41

am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

Abbreviated Course Title

**Teaching Science** 

Catalog Description

- 2. 10/07/20 12:06
  pm
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:33 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

### History

- 1. Jul 3, 2018 by Michelle Schwartze (schwartzem)
- 2. Feb 4, 2019 by carterke (4517.6)

Students will learn to introduce children to scientific inquiry. Students will model higher order thinking skills and effective questioning techniques to guide learners' critical thinking by incorporating the engineering design process. A study in methods and materials for teachingscience. Students This course will identify uses cultivate students' understanding of technology Science, Technology, Engineering and Mathematics (STEM) education with a focus on implications for teaching science and develop informal and formal science assessments. Iearning.

Prerequisites

Educ 1040.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

Justification for

change:

This description more accurately represents the course content and DESE competencies. This course will be used for the new early childhood program.

Semesters

previously

offered as an

experimental

course

Fall 2015

Fall 2017

Fall 2015 enrollment- 10

Fall 2017 enrollment- 15

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4517

Date Submitted: 10/12/20 8:11 am

**Viewing: EDUC 3221: Methods of Teaching Math** 

# in Elementary and Middle Schools

File: 2541.12

Last approved: 02/04/19 5:02 am

Last edit: 10/12/20 1:47 pm Changes proposed by: bakm75

**Programs** 

referencing this

course

**PROPOSED: Education** 

Requested Fall **2021** <del>2019</del>

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 3221

Title

Methods of Teaching Math in Elementary and Middle Schools

Abbreviated Meth Tching Math Tch Math

Course Title Elem & Mid Sch

Catalog

Description

In Workflow

1. REDUCATION Chair

- 2. CCC Secretary
- 3. Social Sciences

  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. 10/12/20 9:30 am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

Chair

2. 10/12/20 1:48 pm

Marita Tibbetts

(tibbettsmg):Approved for CCCSecretary

- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:34 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

#### History

- 1. May 6, 2016 by welchms (2541.1)
- 2. Dec 14, 2016 by dewittp (2541.5)
- 3. Feb 4, 2019 by carterke (2541.8)

The course presents an overview of how children learn mathematics, various techniques in teaching mathematics, and examples of applying these techniques to specific mathematical concepts (such as geometry, measurement, basic operations, statistics and probability, etc.).

Prerequisites

Math 1120 or Math 1140; Educ 1040.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for No

Majors

Elective for No

Majors

Justification for

change:

This course will be used in the early childhood program under development.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

MATH 3921 - Teaching Math in Elementary and Middle Schools

Course Reviewer

Comments

Key: 2541

Date Submitted: 10/07/20 8:28 am

**Viewing: EDUC 3280: Instructional Strategies** 

# **Teaching Methods and Skills** in the Content

## Area Areas

File: 176.8

Last approved: 05/06/19 3:34 am

Last edit: 10/07/20 12:10 pm Changes proposed by: bakm75

Catalog Pages referencing this

course

**Teacher Education and Certification** 

**Programs** 

referencing this

course

PHYSIC-BS: Physics BS

AP MATH-BS: Applied Mathematics BS

BIO SC-BA: Biological Sciences BA

BUS&MS-BS: Business and Mgmt Systems BS

CHEM-BA: Chemistry BA

HIST-BA: History BA

PSYCH-BA: Psychology BA
PSYCH-BS: Psychology BS

**ECON-BA: Economics BA** 

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. 10/07/20 10:40

am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

REDUCATION

Requested Fall **2021** <del>2019</del>

Effective Change

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 3280

Title

**Instructional Strategies <del>Teaching Methods and Skills</del>** in **the** Content **Area** 

<del>Areas</del>

Abbreviated Inst Strat in Content Tchg

Course Title Mth Content Areas

Catalog

Description

2. 10/07/20 12:11pmMarita Tibbetts(tibbettsmg):Approved for CCC

Secretary

- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:35 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for
   Pending CCC
   Agenda post

#### History

- 1. Feb 4, 2019 by carterke (176.1)
- 2. May 6, 2019 by carterke (176.6)

Students will design authentic, technology rich, data-driven instruction and assessment for diverse learners in middle and secondary schools. The student will demonstrate competency in planning and implementing differentiated instruction. Critical thinking and problem solving strategies will be emphasized. Series of weekly experiences, demonstrations, observations, micro teaching, small group discussions to develop concepts of and skills in a variety of basic teaching tasks. Also, demonstration and lecture exercises in the preparation and use of audio visual materials. This course has a strong writing emphasis through multiple lessons plans and a unit plan.

Prerequisites

Educ **3216**, <del>3216</del> and English **3170**, Educ **3340** <del>3170</del>.

Field Trip

Statement

Students will take a field trip to a high school or middle school.

Credit Hours LEC: 3 6 LAB: 0 IND: 0 RSD: 0

Total: 3 6

Required for Yes

Majors

Elective for No

Majors

#### Justification for

#### change:

This course will now be 3 hours instead of 6. The prerequisite of EDUC 3340 Assessment for Student Learning is a new course requirement, so the credit hours remain the same for the education requirements.

This course used to be co-taught by one instructor for 4 credit hours and then content area adjunct instructors for 2 credit hours on a separate night. Multiple instructors caused issues for students, and scheduling rooms for different content areas was challenging. This is also no longer feasible with the current budget.

A 3 hour course is easier for scheduling purposes, and this will allow us to use course sharing with UMSL for low enrollment subjects like physics and chemistry. This will give students a better experience if they are able to engage with others in the same content.

Semesters

previously

offered as an

experimental

course

This course is a requirement for teacher certification and is offered every spring.

Co-Listed

Courses:

Course Reviewer

Comments

Key: 176

Date Submitted: 10/07/20 11:01 am

**Viewing: EDUC 3430: Diverse Literature for** 

## **Children**

File: 4519.8

Last approved: 02/04/19 5:02 am

Last edit: 10/07/20 11:01 am Changes proposed by: bakm75

**Programs** 

referencing this

course

**PROPOSED: Education** 

Requested Fall 2021 2019

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 3430

Title

**Diverse** Literature for Children

Abbreviated Literature for Children

Course Title

Catalog

Description

#### 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. 10/07/20 11:08

am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

- 2. 10/07/20 12:13pmMarita Tibbetts(tibbettsmg):Approved for CCCSecretary
- 3. 10/14/20 8:00 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:36 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

#### History

- 1. Mar 26, 2018 by Michelle Schwartze (schwartzem)
- 2. Feb 4, 2019 by carterke (4519.4)

In this course, students will critically examine A study of children's fiction literary works, authors, genres, and nonfiction texts illustrators appropriate for use in early childhood and the elementary classrooms and libraries. classroom. The use of children's books in interdisciplinary instruction will be emphasized, including integration of STEM, art, drama, music, and movement.

Prerequisites Educ 1040.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

Justification for

change:

This course will be used in the new early childhood program, currently under development.

Semesters

previously

offered as an

experimental

course

Spring 2016

Spring 2018

Spring 2016 enrollment -11

Spring 2018 enrollment - 9

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4519

Preview Bridge

Date Submitted: 10/07/20 11:10 am

**Viewing: EDUC 3530: Teaching Integrated Social** 

## **Studies and Humanities for the Elementary**

## **Classroom**

File: 4518.7

Last approved: 02/04/19 5:02 am

Last edit: 10/07/20 12:14 pm Changes proposed by: bakm75

**Programs** 

referencing this

course

**PROPOSED: Education** 

Requested Fall 2021 2019

**Effective Change** 

Date

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 3530

Title

**Teaching** Integrated Social Studies and Humanities for the Elementary

Classroom

Abbreviated Teaching Social Studies

Course Title

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. 10/07/20 11:11

am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

Chair

Catalog
Description

- 2. 10/07/20 12:14pmMarita Tibbetts(tibbettsmg):Approved for CCCSecretary
- 3. 10/14/20 8:00 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:37 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

#### History

- 1. Mar 26, 2018 by Michelle Schwartze (schwartzem)
- 2. Feb 4, 2019 by carterke (4518.3)

The course will focus on the methodology and materials needed to facilitate children's elementary students' development in social studies, particularly citizenship and Missouri history/geography. studies. This course will integrate the curriculum and teaching strategies in social studies with music, physical education, and art.

Prerequisites Educ 1040.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

Justification for

change:

This course will be used for the new early childhood program currently under development.

Semesters

previously

offered as an

experimental

course

Spring 2016

Spring 2018

Spring 2016 enrollment- 11

Spring 2018 enrollment- 12

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4518

<u>Preview Bridge</u>

Date Submitted: 10/07/20 11:09 am

Viewing: EDUC 4299: Student Teaching

File: 1189.7

Last approved: 05/06/19 3:34 am

Last edit: 10/07/20 11:09 am Changes proposed by: bakm75

**Catalog Pages** 

referencing this

course

**Teacher Education and Certification** 

**Programs** 

referencing this

course

PHYSIC-BS: Physics BS

AP MATH-BS: Applied Mathematics BS

**BIO SC-BA: Biological Sciences BA** 

**BUS&MS-BS: Business and Mgmt Systems BS** 

**CHEM-BA: Chemistry BA** 

**HIST-BA: History BA** 

PSYCH-BA: Psychology BA

PSYCH-BS: Psychology BS

PROPOSED: Education
ECON-BA: Economics BA

Requested

Fall **2021** <del>2019</del>

**Effective Change** 

Date

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. 10/07/20 11:11

am

Beth Kania-

Gosche

(bkaniagosche):

Approved for

**REDUCATION** 

Chair

Department Teacher Education and Certification

Discipline Education (EDUC)

Course Number 4299

Title

**Student Teaching** 

Abbreviated Student Teaching

**Course Title** 

Catalog Description 2. 10/07/20 12:15
pm
Marita Tibbetts
(tibbettsmg):
Approved for CCC

Secretary

- 3. 10/14/20 8:00 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 11/25/20 8:38 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

#### History

- 1. Jan 18, 2019 by ershenb (1189.1)
- 2. May 6, 2019 by carterke (1189.3)

This course is the culminating experience to qualify students for Missouri initial teacher certification. Students Student teaching will be placed supervised participation, in a school the content area of certification with a credentialed mentor teacher in the intended area of certification. a Missouri Certified Cooperating Teacher. Students will be observed and evaluated by university faculty and the mentor teacher. Student teaching is based on 16 weeks and requires the student teacher to demonstrate an ability to be an effective decision making teacher and an inquiry learner.

**Prerequisites** 

Professional standing and **student teaching application approved** <del>arrangements</del> made previous **semester** <del>semester.</del>

Field Trip

Statement

**Credit Hours** 

LEC: 0

LAB: 12

IND: 0

RSD: 0

Total: 12

Required for

Yes

Majors

Elective for

No

Majors

Justification for

change:

This description more accurately represents the course requirements.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 1189

Preview Bridge

## **New Course Proposal**

Date Submitted: 10/30/20 8:16 am

**Viewing: ELEC ENG 5355: Process Control System** 

## Safety, Security and Alarms

File: 4754

Last edit: 11/11/20 8:18 am

Changes proposed by: kte

**Programs** 

referencing this

course

<u>AUTOEN-CTU: Undergraduate Certificate in Automation</u>

**Engineering** 

**AUTOENG-CT: Automation Eng & PLC CT** 

Requested Fall 2021

**Effective Change** 

Date

Department Electrical and Computer Engineering

Discipline Electrical Engineering (ELEC ENG)

Course Number 5355

Title

Process Control System Safety, Security and Alarms

Abbreviated Proc Cont Safe Secur Alm

Course Title

In Workflow

- 1. RELECENG 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. 11/11/20 12:53

am

Watkins

(watkins):

Approved for

**RELECENG Chair** 

2. 11/11/20 8:19 am

Marita Tibbetts

(tibbettsmg):

Catalog

Description

Approved for CCC Secretary

3. 11/20/20 12:31

pm

Stephen Raper

(sraper):

Approved for

Engineering DSCC

Chair

4. 11/25/20 8:38 am

Marita Tibbetts

(tibbettsmg):

Approved for

Pending CCC

Agenda post

Lifecycle approach for industrial automation in the context of IEC 61511 (safety) and IEC 62443 (IACS cybersecurity) standards. Functional safety and cybersecurity fundamentals for risk analysis, safety/ cybersecurity requirements, inherently safer/secure design techniques, SIL/SL verification, operations, real-world cybersecurity attacks, alarm management.

**Prerequisites** 

Elec Eng 3320, Elec Eng 3340, or Chem Eng 4110

Field Trip

Statement

No field trips

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

Yes

Majors

Justification for

new course:

Subject matter that is important to those in the field of process control and factory automation.

Co-list as Chem Eng 5355

Semesters

previously

offered as an

experimental

course

Fall 2019 (15 students)

Fall 2020 (17 students)

Co-Listed

Courses:

chem eng 5355 - Course Not Found

Course Reviewer

Comments

tibbettsmg (11/11/20 8:18 am): enrollment verified. MT

Key: 4754

Preview Bridge

Date Submitted: 11/13/20 11:14 am

**Viewing: ELEC ENG 5500: Electric Drive Systems** 

File: 842.1

Last edit: 11/13/20 11:14 am Changes proposed by: mlr6xd

**Programs** 

referencing this

course

**ELMC&DR-CT: Electric Machine & Drives CT** 

**Other Courses** 

referencing this

course

In The Prerequisites:

ELEC ENG 6510: Advanced Electric Drive Vehicles

Requested **Summer 2021** <del>08/14/2018</del>

**Effective Change** 

Date

Department Electrical and Computer Engineering

Discipline Electrical Engineering (ELEC ENG)

Course Number 5500

Title

**Electric Drive Systems** 

Abbreviated Electric Drive Systems

Course Title

In Workflow

- 1. RELECENG 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. 11/13/20 11:42

am

Watkins

(watkins):

Approved for

**RELECENG Chair** 

2. 11/16/20 10:13

am

Marita Tibbetts

(tibbettsmg):

Catalog
Description

Approved for CCC Secretary

3. 11/20/20 12:31 pm

Stephen Raper (sraper):

Approved for

Engineering DSCC
Chair

4. 11/25/20 8:39 am

Marita Tibbetts

(tibbettsmg):

Approved for

Pending CCC

Agenda post

Course content is roughly 1/3 power electronics, 1/3 applied control and 1/3 electric machinery and focuses on analysis, simulation, and control design of electric drive based speed, torque, and position control systems.

**Prerequisites** 

Elec Eng 3500 and Elec Eng 3320.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

Justification for

change:

3500 was never needed for the topics covered in 5500. Originally it was added because 5500 is on motor drives and needs some basic understanding of dc machines. However, that introduction to dc machines is already integrated to EE5500 and so if the student is not familiar with those topics, the first chapter of the course will cover those. So 3500 is not needed. However, 3320 is still needed and should be a prerequisite.

Semesters previously offered as an experimental course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 842

Preview Bridge

Date Submitted: 10/01/20 8:16 am

Viewing: ELEC ENG 5570: Extra High Voltage

## **Engineering**

File: 306.1

Last edit: 10/09/20 12:04 pm Changes proposed by: mlr6xd

**Programs** 

referencing this

course

**ELPWRSY-CT: Electrical Power Sys Eng CT** 

Requested Fall 2021 08/14/2018

**Effective Change** 

Date

Department Electrical and Computer Engineering

Discipline Electrical Engineering (ELEC ENG)

Course Number 5570

Title

Extra High Voltage Engineering

Abbreviated Extra High Voltage

Course Title Engineering

Catalog

Description

#### In Workflow

- 1. RELECENG 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. 10/09/20 11:53

am

Watkins

(watkins):

Approved for

**RELECENG Chair** 

2. 10/09/20 12:04

pm

Marita Tibbetts

(tibbettsmg):

Approved for CCC Secretary

- 3. 10/23/20 4:33 pm
  Stephen Raper
  (sraper):
  Approved for
  Engineering DSCC
  Chair
- 4. 11/25/20 8:39 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

The physical phenomena associated with high voltage dielectric breakdown are presented. Methods of generating and measuring high voltages and currents are explained. Demonstration of design and performance. Field trips to companies for laboratory testing of high voltage according to industry standards will serve as the lab part of the course.

Prerequisites

Senior standing.

Field Trip

Statement

**Credit Hours** 

LEC: 3 2

LAB: **0 1** 

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

Justification for

change:

The "Lab" credit is combined with the lecture course, so there is always confusion for students when enrolling. Since all elements of the course are taught during the regular lecture time, it makes more sense for this to transition to a 3 credit hour lecture course instead of 2 lectures hours and 1 lab.

Semesters previously offered as an experimental course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 306

Preview Bridge

Date Submitted: 11/11/20 1:00 pm

Viewing: **ELEC ENG 6500: AC Drives: Dynamic** 

# and Control Advanced Theory Of Electric

## **Machines**

File: 2211.1

Last edit: 11/12/20 7:56 am Changes proposed by: mlr6xd

**Programs** 

referencing this

course

ELMC&DR-CT: Electric Machine & Drives CT

Requested Fall 2021 08/01/2014

**Effective Change** 

Date

Department Electrical and Computer Engineering

Discipline Electrical Engineering (ELEC ENG)

Course Number 6500

Title

**AC Drives: Dynamic and Control Advanced Theory Of Electric Machines** 

Abbreviated AC Drives: Dyn & Con Adv

Course Title Theory Of Elec Mach

Catalog

Description

In Workflow

- 1. RELECENG 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. 11/11/20 1:07 pm

Watkins

(watkins):

Approved for

**RELECENG Chair** 

2. 11/12/20 7:56 am

Marita Tibbetts

(tibbettsmg):

Approved for CCC

Secretary

3. 11/20/20 12:31
pm
Stephen Raper
(sraper):
Approved for
Engineering DSCC

4. 11/25/20 8:40 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

Chair

Review of induction and synchronous machines and their modeling. Introduction to Energy conversion, reference frame theory, transient and dynamic behavior modeling of ac machines, drive simulation of ac machines, ac drives controller design, and other parameter identification, model-order reduction, advanced topics relevant to drives and specialty machines. depending on semester taught.

Prerequisites

Elec Eng **3500 and Elec Eng 5500.** <del>3500.</del>

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

Justification for

change:

Reducing the content on the motors and adding more contents on drives.

Semesters previously offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 2211

Preview Bridge

Date Submitted: 11/11/20 8:57 am

Viewing: FRENCH 4330: Professional Business

## **French**

File: 4308.9

Last approved: 06/27/16 3:11 am

Last edit: 11/11/20 8:57 am
Changes proposed by: karmannc

Requested **Summer 2021** <del>08/14/2018</del>

**Effective Change** 

Date

Department Arts, Languages, & Philosophy

Discipline French (FRENCH)

Course Number 4330

Title

**Professional Business** French

Abbreviated **Professional Business** French

**Course Title** 

Catalog

Description

#### 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. 11/10/20 4:29 pm

Audra Merfeld-

Langston

(audram):

Rollback to

Initiator

2. 11/11/20 11:40

am

Audra Merfeld-

Langston (audram): Approved for RPHILOSO Chair

- am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 4. 11/11/20 12:06
  pm
  Petra Dewitt
  (dewittp):
  Approved for Arts
  & Humanities
  DSCC Chair
- 5. 11/25/20 8:40 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

#### History

1. Jun 27, 2016 by Denise Sharp (denises)

Through practical examples and exercises, this course helps you develop linguistic proficiency, intercultural competence, and knowledge of the French-language professional world. Focus on applications in a variety of professional milieux, depending on students' specializations and areas of interest. This course addresses practical reading, speaking, listening, and writing strategies for conducting business

in French-speakingcountries. Students will also improve their knowledge of the contemporary Francophoneworld. Readings, lectures, and discussions are in French.

Prerequisites

Any French course at the 2000 level or above French 2170.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

Yes

Majors

Justification for

change:

This is not a new course. It is an existing course (Business French) updated to bet-ter serve our students' needs, specifically in our global engineering program.

Semesters

previously

offered as an

experimental

course

FS 2008, SP 2015

Co-Listed

Courses:

Course Reviewer

Comments

audram (11/10/20 4:29 pm): Rollback: Sending back per your request. Also, please remove hyphens in "linguis-tic" and "mi-lieux."

Key: 4308

<u>Preview Bridge</u>

Date Submitted: 11/05/20 12:52 pm

**Viewing: HISTORY 4097: Senior Project** 

File: 2491.4

Last approved: 06/27/16 3:12 am

Last edit: 11/05/20 12:52 pm Changes proposed by: bruening

**Programs** 

referencing this

course

**HIST-BA: History BA** 

Requested Fall 2021 08/14/2018

**Effective Change** 

Date

Department History and Political Science

Discipline History (HISTORY)

Course Number 4097

Title

Senior Project

Abbreviated Senior Project

Course Title

Catalog

Description

In Workflow

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

## Approval Path

1. 11/05/20 12:52

pm

Michael Bruening

(bruening):

Approved for

**RHISTORY Chair** 

2. 11/05/20 2:00 pm Marita Tibbetts

(tibbettsmg):

Approved for CCC Secretary

3. 11/05/20 3:03 pm
Petra Dewitt
(dewittp):
Approved for Arts
& Humanities

**DSCC Chair** 

4. 11/25/20 8:41 am
Marita Tibbetts
(tibbettsmg):
Approved for
Pending CCC
Agenda post

#### History

- 1. Oct 19, 2015 by dewittp (2491.1)
- 2. Jun 27, 2016 by dewittp (2491.2)

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

**Prerequisites** 

History **2791** 2790 and senior standing.

Field Trip

Statement

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

Total: 3

Required for No

Majors

Elective for	No		
Majors			

Justification for

change:

Change in prerequisite. The old prereq Hist 2790 no longer exists.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 2491

<u>Preview Bridge</u>

Date Submitted: 10/28/20 9:59 am

**Viewing: IS&T 4641: Digital Commerce and IoT** 

## **Analytics the Internet of Things**

File: 925.11

Last approved: 07/09/18 8:47 am

Last edit: 10/28/20 9:59 am Changes proposed by: cecq8z

**Programs** 

referencing this

course

**BUS&MS-BS: Business and Mgmt Systems BS** 

ANA&DTA-MI: Business Analytics and Data Science Minor

CYBERMG-MI: Cybersecurity Management and Information

**Assurance Minor** 

**E&S COM-MI: Elect & Social Commerce Minor** 

ENTPRNS-MI: Entrepreneurship Minor IST-BS: Information Science and Tch BS

Requested Fall 2021 01/09/2018

**Effective Change** 

Date

Department Business and Information Technology

Discipline Info Science & Technology (IS&T)

Course Number 4641

Title

Digital Commerce and IoT Analytics the Internet of Things

#### In Workflow

- 1. RINFSCTE 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. 08/29/20 11:22

am

siauk: Approved for RINFSCTE Chair

2. 08/31/20 11:34

am

Marita Tibbetts (tibbettsmg):

Abbreviated

Digital Commerce & IoT

Course Title

Catalog Description

- Approved for CCC Secretary
- 3. 08/31/20 11:36
  am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 09/16/20 8:27 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post
- 5. 10/07/20 10:01 am Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 6. 10/20/20 5:05 pm siauk: Approved for RINFSCTE Chair
- 7. 10/28/20 9:01 am
  Marita Tibbetts
  (tibbettsmg):
  Rollback to
  Initiator
- 8. 10/28/20 4:05 pm siauk: Approved for RINFSCTE Chair
- 9. 10/29/20 8:26 am Marita Tibbetts

(tibbettsmg):Approved for CCCSecretary

- 10. 10/29/20 8:51 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 11. 11/25/20 8:42 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

#### History

- 1. May 2, 2014 by barryf (925.1)
- 2. Jun 30, 2014 by lahne (925.4)
- 3. Jul 9, 2018 by barryf (925.5)

Introduction to methods and concepts of data analytics that provides digital marketers and managers the foundation needed to make decisions or detect patterns based on data from eCommerce websites or from Internet of Things (IoT) devices. Key metrics, process, and challenges will be covered. Introduction to fundamental concepts of management and application to IT and support of commerce. Examines the use of IT in business processes and everyday interactions such as IoT. Explores management issues of integrating IT into processes to run businesses better.

#### **Prerequisites**

IS&T 1750 and at least Sophomore standing.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

Yes

Majors

Elective for

No

Majors

Justification for

change:

Part of a departmental exercise to clean up the course catalog to reduce enrollment confusion..

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

tibbettsmg (10/07/20 10:01 am): Rollback: Resubmit with IST DC.

tibbettsmg (10/21/20 6:18 am): deadline passed for Sp21. updated effective date to

FS21. MT

tibbettsmg (10/28/20 9:01 am): Rollback: rollback at dept request. MT

Key: 925

<u>Preview Bridge</u>

Date Submitted: 10/28/20 8:40 am

Viewing: IS&T 5251: Technological Innovation

# Management and Leadership of Technological

## **Innovation**

File: 2412.1

Last edit: 10/29/20 8:28 am Changes proposed by: cecq8z

**Programs** 

referencing this

course

SCTCPL-MI: Science, Tech, & Politics Minor

BUS&MS-BS: Business and Mgmt Systems BS

MGTLEAD-CT: Management and Leadership

**E&S COM-CT: Elec & Social Commerce CT** 

MOBLB&T-CT: Mobile Business and Digital Transformation CT

**BIOINV-CTU: BioInnovation CTU** 

E&S COM-MI: Elect & Social Commerce Minor

ENTPRNS-MI: Entrepreneurship Minor

Requested Fall 2021 08/14/2018

**Effective Change** 

Date

Department Business and Information Technology

Discipline Info Science & Technology (IS&T)

Course Number 5251

Title

In Workflow

- 1. RINFSCTE 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. 08/29/20 11:23

am

siauk: Approved for RINFSCTE

Chair

2. 08/31/20 11:35

am

Marita Tibbetts

(tibbettsmg):

## Technological Innovation Management and Leadership of Technological

#### **Innovation**

Abbreviated

Tech Innovation Mgt

Course Title

Catalog
Description

- Approved for CCC Secretary
- 3. 08/31/20 11:36
  am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair
- 4. 09/16/20 8:30 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post
- 5. 10/07/20 10:03 am Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 6. 10/28/20 4:05 pm siauk: Approved for RINFSCTE Chair
- 7. 10/29/20 8:29 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 8. 10/29/20 8:51 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for
  Social Sciences
  DSCC Chair

9. 11/25/20 8:42 am
 Marita Tibbetts
 (tibbettsmg):
 Approved for
 Pending CCC
 Agenda post

The course **covers strategic** focuses on the knowledge and skills necessary for the development and implementation of effective strategies for the management of technological innovation and leadership in managing technology-based organizations. Thisinvolves:It focuses on developing a general management perspective on technology, on technology and innovation, industry dynamics examining the problems of new product development, identifying distinctive technological innovation, and new product development. competencies, licensing and marketing technologies, assessing the organizational and industrial context of technology.

Prerequisites

Senior or Graduate Standing.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

Justification for

change:

Renumbering to provide 9 hrs of 6000 level courses required for MS IST students.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

**Course Reviewer** 

Comments

tibbettsmg (10/07/20 10:03 am): Rollback: rollback from CCC meeting.

tibbettsmg (10/29/20 8:28 am): missed Sp21 deadline. Eff. term changed to FS 21.

MT

Key: 2412

Preview Bridge

## **New Course Proposal**

Date Submitted: 11/16/20 10:14 am

Viewing: IS&T 6251: Technological Innovation,

# **Entrepreneurship, and Economic Development**

File: 4764

Last edit: 11/16/20 10:14 am Changes proposed by: cecq8z

**Programs** 

referencing this

course

ENT&TEC-CT: Entrepreneur & Tech Innovat CT

Requested Fall 2021

Effective Change

Date

Department Business and Information Technology

Discipline Info Science & Technology (IS&T)

Course Number 6251

Title

Technological Innovation, Entrepreneurship, and Economic Development

Abbreviated Tech Innov, Entr, Econ D

Course Title

Catalog

Description

In Workflow

1. RBUSADMN 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. 11/16/20 10:29

am

siauk: Approved for RBUSADMN Chair

2. 11/16/20 2:21 pm Marita Tibbetts

(tibbettsmg):

Approved for CCC Secretary

3. 11/16/20 2:34 pm
Cecil Eng Huang
Chua (cchua):
Approved for
Social Sciences
DSCC Chair

4. 11/25/20 8:43 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

Technological innovation is an important driver of entrepreneurship and economic development. The course covers essential practices, methods, and tools for successful innovation and entrepreneurship to enhance economic development.

Prerequisites

None

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

Yes

Majors

Elective for

No

Majors

Justification for

new course:

The segment of 5251 focused on innovation and entrepreneurship is going to be extracted and expanded upon to be a full advanced course in line with a 6000 level

of difficulty. The management and leadership elements of 5251 will remain in that course.

Semesters

previously

offered as an

experimental

course

None. DC change in Masters degree alongside this change.

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4764

## **New Course Proposal**

Date Submitted: 11/06/20 3:26 pm

Viewing: MATH 1210 : Calculus I-A

File: 4760

Last edit: 11/10/20 6:13 am
Changes proposed by: prunnion

Requested Fall 2021

**Effective Change** 

Date

Department Mathematics & Statistics

Discipline Mathematics (MATH)

Course Number 1210

Title

Calculus I-A

Abbreviated Calculus I-A

Course Title

Catalog

Description

In Workflow

1. RMATHEMA Chair

- 2. CCC Secretary
- 3. Sciences DSCC Chair
- 4. Pending CCC Agenda post
- 5. CCC Meeting

**Agenda** 

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

## Approval Path

1. 11/06/20 4:24 pm vsam: Approved

for RMATHEMA

Chair

2. 11/10/20 6:13 am

Marita Tibbetts

(tibbettsmg):

Approved for CCC

Secretary

3. 11/17/20 12:56
pm
Katie Shannon
(shannonk):
Approved for
Sciences DSCC
Chair

4. 11/25/20 8:44 am
Marita Tibbetts
(tibbettsmg):
Approved for
Pending CCC
Agenda post

An introduction to differential and integral calculus for students needing extra algebra or trigonometry content. Emphasizes differential calculus along with linear, polynomial, rational, and radical functions and equations. Math 1210 and 1211 combined cover the same calculus content as Math 1214. Credit will be given for only one of Math 1210 or Math 1214.

### Prerequisites

A grade of "C" or better in either Math 1120 or Math 1140, or by placement exam.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 1

IND: 0

RSD: 0

Total: 4

Required for

Yes

Majors

Elective for

No

Majors

Justification for

new course:

As part of the ongoing calculus redesign, we are restructuring our offerings for students who are "not quite ready" for the existing Calculus I. The proposed Calculus I-A (Math 1210, this proposal) and Calculus I-B (Math 1211, see the separate CC form) are designed to, as a two-semester sequence, cover all of the existing Math 1214 course content plus a significant portion of the existing content in college algebra (Math 1120 or 1140) and trigonometry (Math 1160). This will not, however, be a simple repackaging of existing content. Algebra, trigonometry, and calculus content will be interwoven in a thoughtful and pedagogically sound manner so that the interplay of the material can be explored and students are likely to emerge with a stronger understanding of all three content areas than they do when taking the existing 1140, 1160, and 1214 courses consecutively. Furthermore, since many of the current students in 1140 and 1160 have taken courses called "calculus" in high school, we anticipate student satisfaction with these courses to be MUCH higher than the existing courses since they will be in a college course called "calculus" sooner. If students are more satisfied walking in to the course on day 1, they are more likely to be motivated and should thus be more likely to succeed.

With this in mind, it may seem somewhat strange to list Math 1120 or Math 1140 as prerequisite for Math 1210, but this is completely intentional and proper. Students who would currently take Math 1120 (possibly preceded by Math 1103) will still take Math 1120, which covers more of the fundamental, earlier content than will be included in Math 1210 and 1211 (and we are likely to add even more of this foundational content to 1120 going forward). Currently, these students would take Math 1120 one semester, Math 1160 the next, and then Math 1214 in the third semester. Now, rather than taking Math 1160 by itself, most of these students will move from Math 1120 to Math 1210 to Math 1211.

Now that we've explained why Math 1120 is an appropriate prerequisite, let's consider Math 1140. Many transfer courses come in as Math 1140 rather than 1120 (often largely due to credit hour considerations), and students who transfer in Math 1140 credit and still need trigonometry will be better off taking Math 1210 and 1211 instead of 1160 and 1214 since they should emerge from 1210 and 1211 with stronger foundations in algebra, trigonometry, and Calculus I due to the structure of the courses. Thus, we want an explicit prerequisite pathway to exist for these students.

We anticipate most degree programs currently requiring Math 1214 (Calculus I) will list their requirement as "Math 1214; or Math 1210 and 1211." This will be the requirement of the BS in Applied Mathematics degree, for which a DC form is also being submitted in this review cycle.

This is a big change that we expect to positively impact a significant proportion of our incoming freshmen, and we look forward to offering Math 1210 in Fall 2021.

Semesters previously offered as an experimental course

None

Co-Listed Courses:

Course Reviewer

Comments

Key: 4760

## **New Course Proposal**

Date Submitted: 11/06/20 3:34 pm

Viewing: MATH 1211: Calculus I-B

File: 4761

Last edit: 11/06/20 3:34 pm Changes proposed by: prunnion

Requested Fall 2021

**Effective Change** 

Date

Department Mathematics & Statistics

Discipline Mathematics (MATH)

Course Number 1211

Title

Calculus I-B

Abbreviated Calculus I-B

**Course Title** 

Catalog

Description

In Workflow

1. RMATHEMA Chair

- 2. CCC Secretary
- 3. Sciences DSCC Chair
- 4. Pending CCC Agenda post
- 5. CCC Meeting

**Agenda** 

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

## **Approval Path**

1. 11/06/20 4:25 pm vsam: Approved

for RMATHEMA

Chair

2. 11/10/20 6:14 am

Marita Tibbetts

(tibbettsmg):

Approved for CCC

Secretary

11/25/2020

3. 11/17/20 12:57
pm
Katie Shannon
(shannonk):
Approved for
Sciences DSCC
Chair

4. 11/25/20 8:44 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

A continuation of Math 1210. Emphasizes differential and integral calculus along with exponential, logarithmic, trigonometric, and inverse functions and equations, plus trigonometric identities and solutions of general triangles. Math 1210 and 1211 combined cover the same calculus content as Math 1214.

### **Prerequisites**

A grade of "C" or better in either Math 1210 or 1214, or by placement exam.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 1

IND: 0

RSD: 0

Total: 4

Required for

Yes

Majors

Elective for

No

Majors

#### Justification for

#### new course:

As part of the ongoing calculus redesign, we are restructuring our offerings for students who are "not quite ready" for the existing Calculus I. The proposed Calculus

I-A (Math 1210, see the separate CC form) and Calculus I-B (Math 1211, this form) are designed to, as a two-semester sequence, cover all of the existing Math 1214 course content plus a significant portion of the existing content in college algebra (Math 1120 or 1140) and trigonometry (Math 1160). This will not, however, be a simple repackaging of existing content. Algebra, trigonometry, and calculus content will be interwoven in a thoughtful and pedagogically sound manner so that the interplay of the material can be explored and students are likely to emerge with a stronger understanding of all three content areas than they do when taking the existing 1140, 1160, and 1214 courses consecutively. Furthermore, since many of the current students in 1140 and 1160 have taken courses called "calculus" in high school, we anticipate student satisfaction with these courses to be MUCH higher than the existing courses since they will be in a college course called "calculus" sooner. If students are more satisfied walking in to the course on day 1, they are more likely to be motivated and should thus be more likely to succeed.

For the prerequisite, listing Math 1210 seems perfectly normal and completely expected, but Math 1214 seems entirely out of place here. Fortunately, things aren't always as they seem. Many students arrive at S&T with credit for Calculus I (Math 1214) yet their trigonometry placement results demonstrate that they do not have the trig background to be successful in Calculus II. Thus, we currently have a nontrivial group of students who arrive at S&T with Calculus I credit, spend their first semester taking trigonometry (Math 1160), and then move directly into Math 1215 (Calculus II) in the second semester. Since the majority of the trigonometry content (except for extraordinarily basic trigonometry content) will be contained in 1211 rather than 1210, these students can take 1211 instead of 1160 and reinforce both their calculus and trigonometry knowledge. This should be a strongly preferable path for these students, and they will still end up in Calculus II their second semester on campus. (It is for these reasons that we did not add a clause regarding the ability to earn credit for both 1214 and 1211 - students may arrive with 1214 credit and have very good reason to take 1211.)

We anticipate most degree programs currently requiring Math 1214 (Calculus I) will list their requirement as "Math 1214; or Math 1210 and 1211." This will be the requirement of the BS in Applied Mathematics degree, for which a DC form is also being submitted in this review cycle.

MATH 1211: Calculus I-B

11/25/2020

This is a big change that we expect to positively impact a significant proportion of our incoming freshmen, and we look forward to offering these courses in upcoming academic year.

Semesters previously offered as an experimental

Co-Listed

course

Courses:

Course Reviewer

Comments

Key: 4761

Date Submitted: 11/04/20 5:36 pm

Viewing: MATH 1212 : Survey of Business

## **Calculus**

File: 2178.3

Last approved: 04/25/14 3:06 pm

Last edit: 11/04/20 5:36 pm Changes proposed by: prunnion

**Programs** 

referencing this

course

PRE MBA-MI: Pre MBA Minor

PRE-MED-MI: Pre-Medicine Minor

**BIO SC-BS: Biological Sciences BS** 

BUS&MS-BS: Business and Mgmt Systems BS

**ECON-BS: Economics BS** 

IST-BS: Information Science and Tch BS

Other Courses referencing this

course

In The Prerequisites:

<u>CIV ENG 2601 : Fundamentals Of Environmental Engineering</u>

**And Science** 

**ENV ENG 2601: Fundamentals Of Environmental Engineering** 

and Science

STAT 3425: Introduction to Biostatistics

### In Workflow

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

## **Approval Path**

- 1. 11/05/20 2:01 pm vsam: Approved for RMATHEMA Chair
- 2. 11/10/20 6:16 amMarita Tibbetts(tibbettsmg):Approved for CCCSecretary

11/25/2020 MATH 1212: Survey of Calculus 3. 11/17/20 1:03 pm Fall 2021 <del>08/01/2014</del> Requested Effective Change Katie Shannon Date **Mathematics & Statistics** Department Discipline Mathematics (MATH) Course Number 1212 Title **Survey of Business** Calculus Abbreviated Survey of Business Calculus

(shannonk): Approved for Sciences DSCC Chair 4. 11/25/20 8:45 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post

Catalog

Course Title

History Description

> 1. Apr 25, 2014 by lahne (2178.1)

Calculus forBus.&Mgt.Sys, Econ & Finance, orInfo.Sci.& Tech; also possiblyBio.Sci,Soc.Sci.orHumanities.A survey of derivatives, Derivatives, optimization, exponential and logarithmic functions, integration, multivariate functions, partial derivatives, and derivatives, Lagrange multipliers with applications in business, economics, and biology. multipliers, applications. This course is not appropriate for engineering or physical science majors. May not be used as a prerequisite for either Math 1215 or Math 1221.

### **Prerequisites**

A grade of "C" or better in either 1120 or Math 1120, Math 1140, or Math 1210; 1140; or by placement exam.

Field Trip

Statement

**Credit Hours** LEC: 3 LAB: 1 IND: 0 RSD: 0

Total: 4

Required for No

Majors

Elective for

No

Majors

Justification for

change:

This course is frequently (and appropriately) taken by biology majors and economics majors in addition to business majors, so calling the course "Business Calculus" no longer seems appropriate. "Survey of Calculus" is a very common title for this sort of course. We are not intending to change the content of the course - it has long included examples from the life sciences (and the title of the textbook which has been in use for years references business, economics, and the life sciences), and have simply updated the course description to reflect the reality of what is being taught.

On the prerequisite, we are now including the new Math 1210 (Calculus I-A) course, for which a separate CC form is being submitted. Math 1210 will contain enough algebra content to easily meet the prerequisite for this course, and a student who comes to campus intending on majoring in engineering and later decides to change to biology, economics, or business may prefer taking Math 1212 instead of Math 1211 (Calculus I-B, a separate CC form is also being submitted) to fulfill their calculus requirement. While we do not anticipate a large number of students using Math 1210 to fulfill the prerequisite for Math 1212, we want to make sure it is an explicit option available to the students.

Semesters previously offered as an experimental course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 2178

Date Submitted: 11/06/20 3:40 pm

Viewing: MATH 1214 : Calculus For Engineers I

File: 116.5

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

Last edit: 11/06/20 3:40 pm Changes proposed by: prunnion

**Programs** 

referencing this

course

**NU ENG-BS: Nuclear Engineering BS** 

PE ENG-BS: Petroleum Engineering BS

PHYSIC-BS: Physics BS

PRE MBA-MI: Pre MBA Minor

PRE-MED-MI: Pre-Medicine Minor

AE ENG-BS: Aerospace Engineering BS

**ARC ENG-BS: Architectural Engineering BS** 

**BIO SC-BS: Biological Sciences BS** 

CR ENG-BS: Ceramic Engineering BS

CH ENG-BS: Chemical Engineering BS

**CHEM-BA: Chemistry BA** 

CV ENG-BS: Civil Engineering BS

**CP ENG-BS: Computer Engineering BS** 

**EL ENG-BS: Electrical Engineering BS** 

**GE ENG-BS: Geological Engineering BS** 

**CHEM-BS: Chemistry BS** 

FR ENG-UN: Foundational Engineering and Computing

CMP SC-BS: Computer Science BS

**ENG MG-BS: Engineering Management BS** 

**EV ENG-BS: Environmental Engineering BS** 

**GL&GPH-BS: Geology and Geophysics BS** 

In Workflow

1. RMATHEMA Chair

- 2. CCC Secretary
- 3. Sciences DSCC Chair
- 4. Pending CCC Agenda post
- 5. CCC Meeting

Agenda

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

## **Approval Path**

- 1. 11/06/20 4:25 pm vsam: Approved for RMATHEMA Chair
- 2. 11/10/20 6:17 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for CCC
   Secretary

MC ENG-BS: Mechanical Engineering BS

MT ENG-BS: Metallurgical Engineering BS

MI ENG-BS: Mining Engineering BS

**Other Courses** 

referencing this

course

In The Prerequisites:

AERO ENG 3131: Aerodynamics I

AERO ENG 3251 : Aerospace Structures I

AERO ENG 3613 : Aerospace Mechanics I

CIV ENG 2601: Fundamentals Of Environmental Engineering

**And Science** 

**ENG MGT 1210: Economic Analysis of Engineering Projects** 

**ENV ENG 2601: Fundamentals Of Environmental Engineering** 

and Science

MECH ENG 2519: Thermodynamics

MECH ENG 2761: Introduction To Design

MECH ENG 3313: Machine Dynamics

MECH ENG 3411: Modeling and Analysis of Dynamic Systems

NUC ENG 2406: Reactor Operations I

Katie Shannon (shannonk):
Approved for

Sciences DSCC

3. 11/17/20 1:04 pm

Chair

4. 11/25/20 8:46 am

Marita Tibbetts

(tibbettsmg):

Approved for

Pending CCC

Agenda post

History

1. Apr 25, 2014 by

lahne (116.1)

2. May 24, 2016 by kleb6b (116.4)

Requested Fall 2021 08/17/2015

Effective Change

Date

Department Mathematics & Statistics

Discipline Mathematics (MATH)

Course Number 1214

Title Calculus For Engineers I

Abbreviated Calculus I Calc For Engrs 1

Course Title

#### Catalog

#### Description

Introduction to limits, continuity, **differentiation**, <del>differentiation</del> and integration of algebraic and <del>elementary</del> transcendental functions. Applications in physical science and engineering. Credit will be given for only one of Math **1208**, **1210**, <del>1208</del> or <del>Math</del> 1214. <del>Math 1214 may be accompanied by Math 1160 with Math department approval.</del>

### **Prerequisites**

A grade of "C" or better in both Math 1160 and one of Math 1120 or Math 1140; or by placement exam.

Field Trip

Statement

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

Total: 4

Required for Yes No

Majors

Elective for No

Majors

#### Justification for

#### change:

Since Math 1214 is now the primary Calculus I course and is taken by a significant number of non-engineers, we are removing "for Engineers" from the title. However, since the primary audience is still students in engineering and the sciences, retaining the reference to "Applications in physical science and engineering" is thoroughly appropriate.

As a result of the new Calculus I-A and I-B courses, we are removing the former clause which allowed some students to take both 1160 and 1214 simultaneously. This was typically not a good option for students, and we were only granting departmental approval in a very small number of cases (typically less than 5 students per semester in recent years), so this change will have an exceedingly minimal impact. We, of course, retain the ability to make this waiver in extraordinary

circumstances, but it's better to not advertise the possibility when it is granted only on a very rare basis.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 116

Date Submitted: 11/06/20 3:49 pm

Viewing: MATH 1215 : Calculus For Engineers II

File: 1695.5

Last approved: 01/13/17 3:15 am

Last edit: 11/06/20 3:49 pm Changes proposed by: prunnion

**Programs** 

referencing this

course

**NU ENG-BS: Nuclear Engineering BS** 

PE ENG-BS: Petroleum Engineering BS

PHYSIC-BS: Physics BS

AE ENG-BS: Aerospace Engineering BS

**AP MATH-BS: Applied Mathematics BS** 

**ARC ENG-BS: Architectural Engineering BS** 

CR ENG-BS: Ceramic Engineering BS

CH ENG-BS: Chemical Engineering BS

**CHEM-BA: Chemistry BA** 

CV ENG-BS: Civil Engineering BS

**CP ENG-BS: Computer Engineering BS** 

**EL ENG-BS: Electrical Engineering BS** 

**GE ENG-BS: Geological Engineering BS** 

CHEM-BS: Chemistry BS

FR ENG-UN: Foundational Engineering and Computing

**CMP SC-BS: Computer Science BS** 

**ENG MG-BS: Engineering Management BS** 

**EV ENG-BS: Environmental Engineering BS** 

GL&GPH-BS: Geology and Geophysics BS

MC ENG-BS: Mechanical Engineering BS

MT ENG-BS: Metallurgical Engineering BS

In Workflow

1. RMATHEMA Chair

- 2. CCC Secretary
- 3. Sciences DSCC Chair
- 4. Pending CCC Agenda post
- 5. CCC Meeting

Agenda

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

## **Approval Path**

- 1. 11/06/20 4:26 pm vsam: Approved for RMATHEMA Chair
- 2. 11/10/20 6:17 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for CCC
   Secretary

### MI ENG-BS: Mining Engineering BS

Other Courses

referencing this

course

In The Prerequisites:

AERO ENG 2861: Aerospace Vehicle Performance

AERO ENG 3131: Aerodynamics I

AERO ENG 3251: Aerospace Structures I

AERO ENG 3613: Aerospace Mechanics I

CHEM ENG 2100: Chemical Engineering Material & Energy

**Balances** 

CIV ENG 2200: Statics

**ECON 5337: Financial Mathematics** 

ELEC ENG 2100: Circuits I

GEO ENG 5331: Subsurface Hydrology

MATH 2222: Calculus with Analytic Geometry III

MATH 3108: Linear Algebra I

MATH 3109: Foundations Of Mathematics

MATH 5737: Financial Mathematics

MECH ENG 2519: Thermodynamics

MECH ENG 2527: Thermal Analysis

MECH ENG 3313: Machine Dynamics

MECH ENG 3411: Modeling and Analysis of Dynamic Systems

**NUC ENG 2105: Introduction To Nuclear Engineering** 

STAT 3113: Applied Engineering Statistics

STAT 3115: Engineering Statistics

Requested Fall 2021 08/14/2017

**Effective Change** 

Date

Department Mathematics & Statistics

Discipline Mathematics (MATH)

Course Number 1215

3. 11/17/20 1:05 pm
Katie Shannon
(shannonk):
Approved for
Sciences DSCC
Chair

4. 11/25/20 8:46 amMarita Tibbetts(tibbettsmg):Approved forPending CCC

Agenda post

## History

1. Jan 13, 2017 by imorgan (1695.1)

Title Calculus For Engineers II

**Abbreviated** 

Calculus II Calc For Engrs II

Course Title

### Catalog

### Description

Continuation of Math1214. Techniques Transcendental functions, techniques of integration, sequences and sequences, series including power series, polar coordinates, polar and and parametric equations. Applications in physical science and engineering. Credit will be given for only one of Math 1215 or Math 1221.

### **Prerequisites**

A grade of "C" Math 1160 and either Math 1208 or better in both Math 1160 and one of Math 1208 or 1214; or a grade of "C" or better in both Math 1210 and Math 1211; or a grade of "C" or better in both Math 1214 and 1211; or a grade of "C" or better in Math 1214 and successful trigonometry placement. both with a grade of "C" or better; or by placement exam.

Field Trip

Statement

Credit Hours

LEC: 3

LAB: 1

IND: 0

RSD: 0

Total: 4

Required for

Yes

Majors

Elective for

No

Majors

#### Justification for

#### change:

Since Math 1215 is now the primary Calculus II course and is taken by a significant number of non-engineers, we are removing "for Engineers" from the title. However, since the primary audience is still students in engineering and the sciences, retaining the reference to "Applications in physical science and engineering" is thoroughly appropriate.

As a result of the new Math 1210 (Calculus I-A) and Math 1211 (Calculus I-B), we need to modify the prerequisite so that all possible prerequisite paths are addressed. (See the justification on the CC form for Math 1211 for why the seemingly strange prerequisite path of 1214 and 1211 is appropriate.)

Finally, we removed the reference to transcendental functions from the course description. As a result of the introduction of 1210 and 1211, we are moving more of the transcendental functions content to Math 1214 (and thus 1210 and 1211). The 1214 description already mentioned transcendental functions, and since the vast majority of that will be in 1214, it is no longer appropriate to mention it in the 1215 description. This change will be a BIG positive for most students, since they will now see the derivatives and integrals of exponential and logarithmic functions earlier and they will thus be even better prepared for Physics 1135 and other subsequent coursework than they are currently. This change should not cause any negative issues whatsoever for any courses which list 1214 and/or 1215 as a prerequisite.

Semesters previously offered as an experimental course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 1695

Date Submitted: 11/06/20 3:59 pm

Viewing: MATH 2222 : Calculus with Analytic

# **Geometry** III

File: 340.4

Last approved: 10/19/15 3:34 am

Last edit: 11/06/20 3:59 pm Changes proposed by: prunnion

**Programs** 

referencing this

course

NU ENG-BS: Nuclear Engineering BS

PE ENG-BS: Petroleum Engineering BS

PHYSIC-BS: Physics BS

AE ENG-BS: Aerospace Engineering BS

AP MATH-BS: Applied Mathematics BS

ARC ENG-BS: Architectural Engineering BS

CR ENG-BS: Ceramic Engineering BS

CH ENG-BS: Chemical Engineering BS

CV ENG-BS: Civil Engineering BS

CP ENG-BS: Computer Engineering BS

**EL ENG-BS: Electrical Engineering BS** 

**GE ENG-BS: Geological Engineering BS** 

**CHEM-BS: Chemistry BS** 

**ENG MG-BS: Engineering Management BS** 

EV ENG-BS: Environmental Engineering BS

GL&GPH-BS: Geology and Geophysics BS

MC ENG-BS: Mechanical Engineering BS

MT ENG-BS: Metallurgical Engineering BS

MI ENG-BS: Mining Engineering BS

#### In Workflow

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

## Approval Path

- 1. 11/06/20 4:26 pm vsam: Approved for RMATHEMA Chair
- 2. 11/10/20 6:18 amMarita Tibbetts(tibbettsmg):Approved for CCCSecretary

**Other Courses** 

referencing this

course

In The Prerequisites:

AERO ENG 2360: Dynamics

AERO ENG 3131: Aerodynamics I

AERO ENG 3251: Aerospace Structures I

AERO ENG 3613: Aerospace Mechanics I

CHEM 5420: Elemental Quantum Chemistry

CHEM ENG 3110: Chemical Engineering Heat Transfer

CIV ENG 3842: Fundamentals of Building Systems

**COMP SCI 5204 : Regression Analysis** 

**ELEC ENG 5200 : Classical Optics** 

ENV ENG 3603: Chemical Fundamentals Of Environmental

**Engineering** 

GEO ENG 5782: Environmental and Engineering Geophysics

**GEOLOGY 6211: Geodynamics** 

GEOPHYS 5241: Advanced Electrical And Electromagnetic

Methds In Geophysical Exp

**GEOPHYS 5251: Introduction To Geophysical Data Analysis** 

**GEOPHYS 5782: Environmental and Engineering Geophysics** 

MATH 3304: Elementary Differential Equations

MATH 4209: Advanced Calculus I

MATH 5222: Vector And Tensor Analysis

MATH 5940: Mathematical Analysis For Secondary Teachers

MECH ENG 2360: Dynamics

MECH ENG 2519: Thermodynamics

MECH ENG 3313: Machine Dynamics

MECH ENG 3411: Modeling and Analysis of Dynamic Systems

MECH ENG 5543: Energy Efficiency of Vehicles

MECH ENG 5763: Computer Aided Design: Theory and

**Practice** 

NUC ENG 3103: Interactions Of Radiation With Matter

PET ENG 6711: Geodynamics

PHYSICS 2305: Introduction To Modern Physics

3. 11/17/20 1:05 pm
Katie Shannon
(shannonk):
Approved for
Sciences DSCC
Chair

4. 11/25/20 8:47 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

## History

1. Oct 19, 2015 by imorgan (340.1)

PHYSICS 4503: Classical Optics

PHYSICS 4563: Astrophysical Concepts

PHYSICS 4615: Physics For Secondary School Teachers

STAT 3117: Introduction To Probability And Statistics

STAT 5346: Regression Analysis

STAT 5353 : Statistical Data Analysis

STAT 5643: Probability And Statistics

Requested Fall 2021 01/12/2016

**Effective Change** 

Date

Department Mathematics & Statistics

Discipline Mathematics (MATH)

Course Number 2222

Title Calculus with Analytic Geometry III

Abbreviated Calculus III Calc with Analy

Course Title Geom III

#### Catalog

#### Description

An introduction to multivariable calculus. Vector valued functions, curves and surfaces in two and three dimensions, partial differentiation, multiple integration, line and surface integrals, the major theorems of vector calculus, and applications of these ideas are studied.

#### **Prerequisites**

A grade of "C" Math 1215 or better in either Math 1215 Math 1221 with a grade of "C" or Math 1221. better.

Field Trip

Statement

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

Total: 4

Required for Yes

Majors

Elective for

No

Majors

### Justification for

### change:

Two very tiny changes. First, I removed the "with Analytic Geometry" from the title so that the titles of 1214, 1215, and 2222 now are of equal simplicity. Second, I reworded the prerequisite so the wording of the prerequisites of 1214, 1215, and 2222 now match.

This change will have an impact on precisely zero other courses, programs, academic departments, etc. and will require very minimal changes on the Registrar's end.

Compared to some of the other CC forms we're submitting this cycle, this one should be nice and easy!

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 340

## **New Course Proposal**

Date Submitted: 11/05/20 2:14 pm

**Viewing: MATH 5601: Introduction to Numerical** 

# **Analysis**

File: 4757

Last edit: 11/06/20 7:49 am Changes proposed by: prunnion

Requested Fall 2021

**Effective Change** 

Date

Department Mathematics & Statistics

Discipline Mathematics (MATH)

Course Number 5601

Title

Introduction to Numerical Analysis

Abbreviated Intro Num Analysis

Course Title

Catalog

Description

## In Workflow

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

## **Approval Path**

1. 11/05/20 2:32 pm vsam: Approved

for RMATHEMA

Chair

2. 11/06/20 7:49 am

Marita Tibbetts

(tibbettsmg):

Approved for CCC

Secretary

3. 11/17/20 1:06 pm
Katie Shannon
(shannonk):
Approved for
Sciences DSCC
Chair

4. 11/25/20 8:47 am
Marita Tibbetts
(tibbettsmg):
Approved for
Pending CCC
Agenda post

Mathematical foundation and theory of the basic numerical methods for nonlinear equations, function approximations, numerical differentiation/integration, ordinary differential equations, and matrix computation, including convergence, accuracy, and stability analysis; extension of the basic methods to the corresponding more advanced methods.

Prerequisites

Math 3304

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Required for

Yes

Majors

Elective for

No

Majors

Justification for

new course:

This course was successfully offered in Fall 2019 and Fall 2020 by Dr. Xiaoming He, and we intend to continue offering this course on a regular basis. As we grow the

computational offerings in the department, having a very clearly defined introductory course both for majors and non-majors is important. Students earning a BS in Applied Mathematics with a Computational Mathematics emphasis will be required to take this course starting with the Fall 2021 catalog (a separate DC form is being submitted with changes to the computational emphasis), other mathematics undergraduates are likely to choose this course as part of their upper level math courses, and graduate students in their first semester on campus who are focusing on computational mathematics may also need this course.

Semesters
previously
offered as an
experimental
course
Fall 2019, Fall 2020

Co-Listed

Courses:

Course Reviewer

Comments

tibbettsmg (11/06/20 7:49 am): Enrollment FS19: 10, FS20: 8

Key: 4757

Date Submitted: 11/05/20 2:19 pm

Viewing: MATH 5602 6602 : Mathematical

## **Foundation of Finite Element Methods**

File: 4061.3

Last approved: 07/07/14 3:48 am

Last edit: 11/05/20 2:19 pm Changes proposed by: prunnion

Requested Fall 2021 08/01/2014

**Effective Change** 

Date

Department Mathematics & Statistics

Discipline Mathematics (MATH)

Course Number **5602** <del>6602</del>

Title

Mathematical Foundation of Finite Element Methods

Abbreviated Math Foundation of FEMs

Course Title

Catalog

Description

### In Workflow

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

## **Agenda**

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

## **Approval Path**

- 1. 11/05/20 2:33 pm vsam: Approved for RMATHEMA
  - Chair
- 2. 11/06/20 7:51 am

Marita Tibbetts

(tibbettsmg):

Approved for CCC

Secretary

- 3. 11/17/20 1:06 pm
  Katie Shannon
  (shannonk):
  Approved for
  Sciences DSCC
  Chair
- 4. 11/25/20 8:48 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for
   Pending CCC
   Agenda post

## History

1. Jul 7, 2014 by Ilene Morgan (imorgan)

Implementation and theoretical analysis of the finite element method for the approximate solution of partial differential equations. Implementation of finite element methods for elliptic and parabolic equations. Theoretical analysis of convergence, accuracy, and stability of approximate solutions.

### **Prerequisites**

Math 5601, Any 4000 or higher level Mathematics course, or any instructor approved 4000-level or higher 4000 or higher level course from another discipline with a significant computational component.

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:

As we work to both improve and streamline our computational course offerings in the department, it became apparent that this course was a better fit at the 5000-level, particularly as part of a two-semester sequence with the new Math 5601 (a separate CC form has been submitted to acquire a permanent course number now that the new Math 5601 has been offered twice as a 5001 experimental course). Making this course a 5000-level course makes it far more attractive to students from outside the department (who typically find this course very useful), and also makes it more attractive to undergraduates in the department who may choose to take the course as an upper-division math elective and will no longer need special permission to take a 6000-level course.

Semesters

previously

offered as an

experimental

course

SP 2013, SP 2014 (as Finite Elements for PDEs)

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4061

Date Submitted: 11/05/20 8:59 am

**Viewing: MET ENG 3220: Introduction To** 

# **Extractive Metallurgy**

File: 1903.10

Last approved: 04/03/17 3:15 am

Last edit: 11/05/20 1:59 pm Changes proposed by: smiller

**Programs** 

referencing this

course

MT ENG-BS: Metallurgical Engineering BS

Other Courses

referencing this

course

In The Prerequisites:

MET ENG 3225: Extractive Metallurgy Laboratory

MET ENG 5480 : Refining Of Metals

Requested Fall 2021 08/14/2017

**Effective Change** 

Date

Department Materials Science & Engineering

Discipline Metallurgical Engineering (MET ENG)

Course Number 3220

Title

Introduction To Extractive Metallurgy

#### 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. 11/05/20 10:59

am

Greg Hilmas

(ghilmas):

Approved for

RMATSENG Chair

2. 11/05/20 1:59 pm

Marita Tibbetts

(tibbettsmg):

Abbreviated

Intro Extractive Met

Course Title

Catalog
Description

- Approved for CCC Secretary
- 3. 11/20/20 12:31

  pm

  Stephen Raper
  (sraper):

  Approved for

  Engineering DSCC

  Chair
- 4. 11/25/20 8:49 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

## History

- 1. Nov 3, 2014 by smiller (1903.1)
- 2. May 6, 2016 by smiller (1903.4)
- 3. Apr 3, 2017 by smiller (1903.6)

Production and refining of metals by pyrometallurgy, hydrometallurgy, and electrometallurgy. Emphasis on heat and mass balance calculations for the unit processes of metals extraction. Introduction to the principles of combustion, heat utilization and recovery.

### Prerequisites

A grade of "C" or better in either Chem 1320 or Met Eng 1210. Preceded or accompanied by Met Eng 3330 or Cer Eng 3230 or Chem Eng **2110**. <del>2210</del>.

Field Trip

Statement

11/25/2020

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

Total: 3

Required for Yes

Majors

Elective for No

Majors

Justification for

change:

Typo in prerequisites. need to change Chem Eng 2210 to Chem Eng 2110.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 1903

Date Submitted: 11/09/20 2:07 pm

Viewing: NUC ENG 3221: Reactor Fluid

## **Mechanics**

File: 2639.1

Last edit: 11/10/20 2:02 pm Changes proposed by: schlegelj

**Programs** 

referencing this

course

NU ENG-BS: Nuclear Engineering BS

**AP MATH-BS: Applied Mathematics BS** 

MI ENG-BS: Mining Engineering BS

Other Courses

referencing this

course

In The Prerequisites:

AERO ENG 5570: Plasma Physics I

MECH ENG 5570: Plasma Physics I

MIN ENG 5113: Mine Atmosphere Control

MIN ENG 5912: Mine Power and Drainage

NUC ENG 3223: Reactor Heat Transfer

NUC ENG 4257: Two-phase Flow in Energy Systems - I

NUC ENG 4370: Plasma Physics I

NUC ENG 5370: Plasma Physics I

PHYSICS 4543: Plasma Physics I

#### In Workflow

- 1. NUC 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. 11/10/20 1:58 pm AYODEJI Alajo (alajoa):
  - Approved for NUC
  - **ENG Chair**
- 2. 11/10/20 2:06 pm Marita Tibbetts (tibbettsmg):

Approved for CCC Secretary

11/25/2020

Requested Fall 2021 08/14/2018

**Effective Change** 

Date

Department Mining & Nuclear Engineering

Discipline Nuclear Engineering (NUC ENG)

Course Number 3221

Title

Reactor Fluid Mechanics

Abbreviated

Reactor Fluid Mechanics

Course Title

Catalog

Description

A study of the fundamental principles of incompressible viscous and inviscid flows in ducts, nozzles, tube bundles and applications to nuclear engineering; fluid statics; dimensional analysis and similitude; boundary layer theory.

**Prerequisites** 

Mech Eng 2519, Math 3304, Junior standing.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

3. 11/20/20 12:31

Stephen Raper

Approved for

**Engineering DSCC** 

4. 11/25/20 8:50 am

Marita Tibbetts

(tibbettsmg):

Approved for

Pending CCC

Agenda post

pm

(sraper):

Chair

Total: 3

Required for

No

Majors

Elective for

No

Majors

Justification for

change:

Improve student preparedness

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

2/3

Semesters previously offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 2639

Preview Bridge

# **Course Change Request**

Date Submitted: 11/09/20 2:08 pm

**Viewing: NUC ENG 4312: Nuclear Radiation** 

# **Measurements and Spectroscopy**

File: 1981.1

Last edit: 11/10/20 2:07 pm Changes proposed by: schlegeli

**Programs** 

referencing this

course

**NU ENG-BS: Nuclear Engineering BS** 

NU ENG-MI: Nuclear Engineering Minor

**SFTYENG-CT: Safety Engineering** 

**Other Courses** 

referencing this

course

In The Prerequisites:

NUC ENG 4350: Introduction to Nuclear Medical Science

NUC ENG 4428: Reactor Laboratory I

NUC ENG 5350: Advanced Nuclear Medical Science

NUC ENG 5428: Reactor Laboratory I

Requested Fall 2021 08/14/2018

**Effective Change** 

Date

Department Mining & Nuclear Engineering

Discipline Nuclear Engineering (NUC ENG)

In Workflow

- 1. NUC 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. 11/10/20 1:58 pm AYODEJI Alajo (alajoa):

Approved for NUC

**ENG Chair** 

2. 11/10/20 2:08 pm Marita Tibbetts

(tibbettsmg):

Approved for CCC

Secretary

Course Number 4312

Title

**Nuclear Radiation Measurements and Spectroscopy** 

Abbreviated Nuc Rad Measurements &

Course Title Spectro

Catalog

Description

3. 11/20/20 12:31

pm

Stephen Raper

(sraper):

Approved for

**Engineering DSCC** 

Chair

4. 11/25/20 8:50 am

Marita Tibbetts

(tibbettsmg):

Approved for

Pending CCC

Agenda post

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.

**Prerequisites** 

Nuc Eng **3205**, Elec Eng **2800**. <del>3205</del>.

Field Trip

Statement

**Credit Hours** 

LEC: 2

LAB: 1

IND: 0

RSD: 0

Total: 3

Required for

No

Majors

Elective for

No

Majors

Justification for

change:

To improve student preparedness

Semesters previously offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 1981

Preview Bridge

# **Course Change Request**

Date Submitted: 11/09/20 12:56 pm

Viewing: NUC ENG 4496: Nuclear System Design

File: 2371.4

Last approved: 06/26/17 3:15 am

Last edit: 11/10/20 2:09 pm Changes proposed by: schlegelj

Catalog Pages referencing this course

**Nuclear Engineering** 

Programs referencing this course

**NU ENG-BS: Nuclear Engineering BS** 

Other Courses referencing this course

In The Prerequisites:

NUC ENG 4497: Nuclear System Design II

Requested Fall 2021 01/09/2018

**Effective Change** 

Date

Department Mining & Nuclear Engineering

In Workflow

- 1. NUC 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. 11/10/20 1:58 pm
  AYODEJI Alajo
  (alajoa):
  Approved for NUC
  ENG Chair
- 2. 11/10/20 2:09 pm
   Marita Tibbetts
   (tibbettsmg):
   Approved for CCC
   Secretary

Discipline Nuclear Engineering (NUC ENG)

Course Number 4496

Title

Nuclear System Design I

Abbreviated Nuclear System Design I

Course Title

Catalog

Description

3. 11/20/20 12:31

pm

Stephen Raper

(sraper):

Approved for

**Engineering DSCC** 

Chair

4. 11/25/20 8:51 am

Marita Tibbetts

(tibbettsmg):

Approved for

Pending CCC

Agenda post

# History

1. Jun 26, 2017 by castanoc (2371.1)

A preliminary design of a nuclear system (e.g. a fission or fusion nuclear reactor plant, a space power system, a radioactive waste disposal system).

#### **Prerequisites**

Nuc Eng 3223, Nuc Eng 4203; 4203, and Nuc Eng 4229; preceded or accompanied by Nuc Eng 4241.

Field Trip

Statement

**Credit Hours** 

LEC: 0

LAB: 1

IND: 0

RSD: 0

Total: 1

Required for

Yes

Majors

Elective for

No

Majors

							•	
П	ust	ПΠ	ıca	П	വ	n	tΩ	r

change:

Preparation for upcoming changes to the curriculum.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

**Course Reviewer** 

Comments

Key: 2371

Preview Bridge

# Course Change Request

# **New Course Proposal**

Date Submitted: 11/07/20 11:38 pm

Viewing: POL SCI 4320: Policy for Science,

# Technology, and Innovation

File: 4750

Last edit: 11/20/20 9:07 am Changes proposed by: gamezp

**Programs** 

referencing this

course

PROPOSED: UCT - Technology, Philosophy, and Ethical Futures

Requested Fall 2021

**Effective Change** 

Date

Department History and Political Science

Discipline Political Science (POL SCI)

Course Number 4320

Title

Policy for Science, Technology, and Innovation

Abbreviated Policy for Sci and Tech

Course Title

Catalog

Description

In Workflow

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

**Humanities DSCC** 

Chair

4. Pending CCC Agenda post

**5. CCC Meeting** 

Agenda

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

# **Approval Path**

1. 10/21/20 3:55 pm Michael Bruening

(bruening):

Approved for

RHISTORY Chair

2. 10/22/20 11:47

am

Marita Tibbetts

(tibbettsmg):

Rollback to Initiator

3. 11/09/20 10:02
am
Michael Bruening
(bruening):
Approved for
RHISTORY Chair

- 4. 11/20/20 5:58 amMarita Tibbetts(tibbettsmg):Approved for CCCSecretary
- 5. 11/20/20 9:07 am
  Petra Dewitt
  (dewittp):
  Approved for Arts
  & Humanities
  DSCC Chair
- 6. 11/25/20 8:52 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for
   Pending CCC
   Agenda post

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.

Prerequisites

Pol Sci 1200 or History 1200 or History 1310

Field Trip

Statement

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

Total: 3

Required for No

Majors

Elective for Yes

Majors

Justification for

new course:

This course has been taught experimentally twice before, though with differing requirements each time. Normally, it would not be eligible for a permanent course number without being run twice with the same prerequisites.

However, we are submitting it here as a distribution requirement for a certificate in Technology, Philosophy, and Ethical Futures (proposal submitted), housed in ALP. It will also be a requirement for a certificate in Science, Technology, and Society, housed in History and Political Science (though this proposal has not yet been submitted).

GGPE has also expressed interest in including this course in a graduate certificate, which is why we are proposing it here as a 4000-level course. In the past, it has not drawn huge enrollments, but 1) it has historically been difficult to do so in the absence of a Political Science major, on campus, 2) its inclusion in new certificates at potentially both the graduate and undergraduate level should increase enrollments significantly, and 3) one of our three Political Science professors will be retired (without immediate replacement) effective Fall 2021, and so there will be significantly fewer options for upper-level Political Science courses. All of these issues indicate that the course should have no trouble filling in the future.

Semesters

previously

offered as an

experimental

course

Spring 2018, Spring 2020

Co-Listed

Courses:

#### Course Reviewer

#### Comments

tibbettsmg (10/22/20 11:05 am): The EC was approved and taught as a 3001 course.

Taught in Spring 18 with no prerequisites (enrollment 21), then modified to add the prereqs and taught again in Spring 20 (enrollment 10). MT

**tibbettsmg (10/22/20 11:47 am):** Rollback: Course must be successfully at least twice with the same criteria.

tibbettsmg (11/20/20 5:58 am): required course for new UCT. mt

Key: 4750

Preview Bridge

# **Program Change Request**

Date Submitted: 10/28/20 2:54 pm

Viewing: ANA&DTA-MI: Business Analytics

and Data Science Minor

File: 239.16

Last approved: 09/19/17 10:37 am

Last edit: 10/28/20 2:54 pm

Changes proposed by: cecq8z

Catalog Pages Using this Program Information Science and Technology

Start Term

#### Fall 2021 01/09/2018

**Program Code** 

ANA&DTA-MI

Department

Business and Information Technology

Title

Business Analytics and Data Science Minor

## **Program Requirements and Description**

# In Workflow

- 1. RINFSCTE 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. Kristy Giacomelli-Feys

# **Approval Path**

- 1. 08/29/20 11:14 am siauk: Approved for RINFSCTE Chair
- 08/31/20 11:18 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 08/31/20 11:24 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 4. 09/15/20 12:00 pmMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post
- 10/07/20 10:08 am Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 6. 10/19/20 3:53 pm siauk: Approved for RINFSCTE Chair

- 7. 10/19/20 4:23 pm Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 8. 10/20/20 5:03 pm siauk: Approved for RINFSCTE Chair
- 9. 10/28/20 2:28 pm
   Marita Tibbetts
   (tibbettsmg):
   Rollback to Initiator
- 10. 10/28/20 4:04 pm siauk: Approved for RINFSCTE Chair
- 11. 10/29/20 8:26 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 12. 10/29/20 8:51 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 13. 11/25/20 7:41 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# **History**

- 1. Mar 17, 2015 by Barry Flachsbart (barryf)
- 2. Jul 28, 2015 by kleb6b
- 3. Jul 29, 2015 by pantaleoa
- 4. Jul 29, 2015 by pantaleoa
- 5. Feb 1, 2016 by Barry Flachsbart (barryf)
- 6. Sep 19, 2017 by Barry Flachsbart (barryf)

The minor in business analytics and data science requires the following 15 hours of coursework:

IS&T 1750       Introduction to Management Information Systems       3         IS&T 3423       Database Management       3         IS&T 3420       Introduction to Data Science and Management       3         Two courses from the following list:       6         IS&T 4450       Introduction to Information Visualization         IS&T 4641       Digital Commerce and the Internet of Things         IS&T 5420       Business Analytics and Data Science         IS&T 5450       Course IS&T 5450 Not Found         IS&T 5520       Data Science and Machine Learning with Python	BUS 5730	Machine Learning and Artificial Intelligence for Business	
IS&T 3423   Database Management   3	<u>IS&amp;T 5520</u>	Data Science and Machine Learning with Python	
IS&T 3423   Database Management   3	IS&T 5450	Course IS&T 5450 Not Found	
IS&T 3423     Database Management     3       IS&T 3420     Introduction to Data Science and Management     3       Two courses from the following list:     6       IS&T 4450     Introduction to Information Visualization	<u>IS&amp;T 5420</u>	Business Analytics and Data Science	
IS&T 3423     Database Management     3       IS&T 3420     Introduction to Data Science and Management     3       Two courses from the following list:     6	<u>IS&amp;T 4641</u>	Digital Commerce and the Internet of Things	
IS&T 3423     Database Management     3       IS&T 3420     Introduction to Data Science and Management     3	IS&T 4450	Introduction to Information Visualization	
IS&T 3423 Database Management 3	Two courses from the	following list:	6
	<u>IS&amp;T 3420</u>	Introduction to Data Science and Management	3
IS&T 1750 Introduction to Management Information Systems 3	IS&T 3423	Database Management	3
	<u>IS&amp;T 1750</u>	Introduction to Management Information Systems	3

#### Justification for request

Adding other analytics courses as options. Course renumbering.

**Supporting Documents** 

Course Reviewer Comments

tibbettsmg (10/07/20 10:08 am): Rollback: rollback from CCC meeting. also change term to FS21.

tibbettsmg (10/19/20 4:20 pm): changed term to FS21. MT

tibbettsmg (10/19/20 4:23 pm): Rollback: Please attach supporting approval documents and resubmit

at the same time as IS&T 4641 CC. MT

tibbettsmg (10/28/20 2:28 pm): Rollback: Rollback to change 5641. mt

Key: 239

# **Program Change Request**

Date Submitted: 10/11/20 8:13 am

**Viewing: Al-MI: Minor in Artificial Intelligence** and Machine Learning in Business

File: 253.9

Last approved: 04/19/18 12:27 pm

Last edit: 10/19/20 4:06 pm Changes proposed by: cecq8z

Catalog Pages Using this Program

<u>Business and Management Systems</u>

<u>Information Science and Technology</u>

#### In Workflow

- 1. RINFSCTE 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
- Kristy Giacomelli-Feys

Start Term

#### Fall 2021 01/09/2018

**Program Code** 

AI-MI

Department

Business and Information Technology

Title

Minor in Artificial Intelligence and Machine Learning in Business

# **Program Requirements and Description**

# **Approval Path**

- 1. 08/29/20 11:14 am siauk: Approved for RINFSCTE Chair
- 08/31/20 11:18 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 08/31/20 11:24 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 4. 09/15/20 11:57 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post
- 10/07/20 10:06 am Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 6. 10/19/20 3:51 pm siauk: Approved for RINFSCTE Chair

- 7. 10/19/20 4:06 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 8. 10/29/20 8:51 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 9. 11/25/20 7:41 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# History

- 1. Dec 11, 2017 by Barry Flachsbart (barryf)
- 2. Mar 12, 2018 by Brittany Parnell (ershenb)
- 3. Apr 18, 2018 by Brittany Parnell (ershenb)
- 4. Apr 19, 2018 by Brittany Parnell (ershenb)
- 5. Apr 19, 2018 by Brittany Parnell (ershenb)

# Minor in Artificial Intelligence and Machine Learning in Business

The Minor requires 15 credit hours, as follows:

BUS 5730	Machine Learning and Artificial Intelligence for Business	3
<u>IS&amp;T 5535</u>	Machine Learning Algorithms and Applications	3
IS&T 3420	Introduction to Data Science and Management	3
And two courses fro	om the following list:	
STAT 3111	Statistical Tools For Decision Making	3
<u>IS&amp;T 3333</u>	Data Networks and Information Security	3
IS&T 3343	Systems Analysis	3
IS&T 4450	Introduction to Information Visualization	3

IS&T 5420	Business Analytics and Data Science	3
IS&T 5450	Course IS&T 5450 Not Found	3
<u>IS&amp;T 5520</u>	Data Science and Machine Learning with Python	3
ERP 5410	Use of Business Intelligence	3

#### Justification for request

Strong overlap in machine learning and data science. Update to reflect course renumbering.

**Supporting Documents** 

Course Reviewer Comments

**tibbettsmg (10/07/20 10:06 am):** Rollback: rollback from CCC meeting. also change term to FS21. **tibbettsmg (10/19/20 4:06 pm):** changed term to FS21. IST 5450 approval is pending 10/22 FS meeting. MT

Key: 253

# **Program Change Request**

Date Submitted: 11/06/20 4:20 pm

**Viewing: AP MATH-BS: Applied Mathematics** 

BS

File: 142.47

Last approved: 07/01/20 1:37 pm

Last edit: 11/17/20 1:30 pm
Changes proposed by: prunnion

Catalog Pages Using this Program

**Mathematics** 

Start Term

Fall **2021** <del>2020</del>

Program Code

AP MATH-BS

Department

Mathematics & Statistics

Title

Applied Mathematics BS

# **Program Requirements and Description**

### In Workflow

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

# **Approval Path**

- 1. 11/06/20 4:23 pm vsam: Approved for RMATHEMA Chair
- 11/10/20 6:15 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for CCC
   Secretary
- 3. 11/17/20 1:30 pm Katie Shannon (shannonk): Approved for Sciences DSCC Chair
- 4. 11/25/20 7:42 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# **History**

1. Apr 28, 2014 by Ilene Morgan (imorgan)

- 2. Apr 28, 2014 by Lahne Black (lahne)
- 3. Jun 13, 2014 by pantaleoa
- 4. Jun 13, 2014 by pantaleoa
- 5. Jul 21, 2015 by pantaleoa
- 6. Jul 21, 2015 by pantaleoa
- 7. Apr 25, 2016 by Ilene Morgan (imorgan)
- 8. Aug 12, 2016 by cladmin-bdietzler
- 9. Jun 14, 2019 by Paul Runnion (prunnion)
- 10. Jul 1, 2020 by Paul Runnion (prunnion)

# **Bachelor of Science Applied Mathematics**

A minimum of 128 credit hours is required for a bachelor of science degree in applied mathematics. A minimum grade of "C" is required by the department in each course counted toward the math/stat requirement for the B.S. in applied mathematics. Moreover, the department requires that an average of at least two grade points per credit hour must be obtained for all courses taken within the department. These requirements for the B.S. degree are in addition to credit received for algebra, trigonometry, and basic ROTC.

The applied mathematics curriculum requires fifteen semester hours of technical electives, except where this requirement is reduced to compensate for extra requirements of emphasis areas, in addition to basic courses in chemistry or biology, physics, computer science, and economics. Two semesters of language and communication, <a href="ENGLISH 1160">ENGLISH 13560</a>, and either <a href="HISTORY 1300">HISTORY 1300</a>, or <a href="POL SCI 1200">POL SCI 1200</a> are also required. Specific requirements for the bachelor's degree are outlined in the sample program below.

Freshman Year			
First Semester	Credits	Second Semester	Credits
MATH 1101	1	MATH 1215 or 1221 <sup>1</sup>	4
MATH 1208 or MATH 1214; OR 1210 AND 1211 1	4-8	Science Requirement <sup>5</sup>	5
CHEM 1100	1	COMP SCI 1500	3
ENGLISH 1120	3	Language and Communication Requirement <sup>3</sup>	3
Campus History Requirement <sup>2</sup>	3	Basic ROTC (if elected) <sup>4</sup>	0
Language and Communication Requirement <sup>3</sup>	3		
Basic ROTC (if elected) <sup>4</sup>	0		
	15-19		15
Sophomore Year			

		• •	
First Semester	Credits	Second Semester	Credits
MATH 2222 <sup>1</sup>	4	MATH 3304 <sup>1</sup>	3
MATH 3108 <sup>1</sup>	3	MATH 3109 <sup>1</sup>	3
COMP SCI 1570	3	Statistics Requirement <sup>1,6,7</sup>	3
COMP SCI 1580	1	ECON 1100 or 1200	3
PHYSICS 1135	4	PHYSICS 2135	4
ENGLISH 1160 <sup>8</sup>	3	Basic ROTC (if elected) <sup>4</sup>	0
Basic ROTC (if elected) <sup>4</sup>	0		
	18		16
Junior Year			
First Semester	Credits	Second Semester	Credits
MATH 4209 <sup>1</sup>	3	MATH 4211 <sup>1</sup>	3
Literature	3	Literature	3
Electives-Math or Stat <sup>1,7,9</sup>	3	Electives-Math or Stat <sup>1,7,9</sup>	3
Electives-Technical <sup>10</sup>	3	Electives-Technical <sup>10</sup>	3
Electives	3	Electives	3
	15		15
Senior Year			
First Semester	Credits	Second Semester	Credits
Capstone Course <sup>1,7,11</sup>	3	Electives-Math or Stat <sup>1,7,9</sup>	3
Electives-Math or Stat <sup>1,7,9</sup>	3	Electives-Technical <sup>10</sup>	3
Electives-Technical <sup>10</sup>	6	Electives	10
Electives	6		
	18		16
Total Credits: 128-132			

- A minimum grade of "C" is required by the department in each course counted toward the math/stat requirement for the B.S. in applied mathematics. Moreover, the department requires that an average of at least two grade points per credit hour must be obtained for all courses taken within the department.
- <sup>2</sup> May be met by <u>HISTORY 1200</u>, <u>HISTORY 1300</u>, <u>HISTORY 1310</u>, or <u>POL SCI 1200</u>.
- This requirement will be satisfied by either (1) six credits of Speech and Media Studies course work; or (2) a modern language approved by the advisor with competency at the level of second semester college/university course work or, with approval of the department, by completion of Level III of a foreign language in high school.
- Basic ROTC may be elected in the freshman and sophomore years, but is not creditable toward a degree. Up to six credit hours of advanced ROTC may be credited as free electives towards a degree.
- <sup>5</sup> May be met by <u>CHEM 1310</u> and <u>CHEM 1319</u> or by <u>BIO SCI 1113</u> and <u>BIO SCI 1219</u>.
- <sup>6</sup> May be met by <u>STAT 3113</u>, <u>STAT 3115</u>, or <u>STAT 3117</u>.
- No course may be used to satisfy more than one degree requirement, except as otherwise noted.
- <sup>8</sup> May also be satisfied by <u>ENGLISH 3560</u>.
- <sup>9</sup> The student must choose two from the following five groups and then complete six hours in each of the chosen groups

- 1. <u>MATH 5105</u>, <u>MATH 5106</u>, <u>MATH 5107</u>, <u>MATH 5108</u>
- 2. MATH 5105, MATH 5215, MATH 4530 or MATH 5530, MATH 5351, MATH 5585
- 3. MATH 5222, MATH 5302, MATH 5325, MATH 5351, MATH 5483, MATH 5603, MATH 5604
- 4. STAT 5814, STAT 5643, STAT 5644, STAT 5346, STAT 5353, STAT 5755, STAT 5756
- 5. COMP SCI 3200, COMP SCI 5201, COMP SCI 5202, MATH 5603, MATH 5604, MATH 5737, STAT 5260, STAT 5346, STAT 5755, STAT 5756, STAT 5756, STAT 5756, STAT 5756, STAT 5750, STAT 57
- Courses in biology, chemistry, computer science, economics, engineering, geology, mechanics, or physics approved by advisor. The general math curriculum requires 15 credit hours; actuarial science emphasis area, 12 credit hours; algebra/discrete math emphasis area, 15 credit hours; computational math emphasis area, 9 credit hours; statistics emphasis area, 12 credit hours.
- The capstone experience for all applied mathematics majors (other than students completing the secondary education emphasis area) consists of a course chosen from the following list: <u>MATH 4098</u> (three credits), <u>MATH 4099</u> or <u>STAT 4099</u> (three credits), <u>MATH 5107</u>, <u>MATH 5215</u>, <u>MATH 5603</u>, <u>STAT 5346</u>, <u>STAT 5353</u>, <u>STAT 5755</u>, or <u>STAT 5756</u>.

# **Emphasis Areas at the Bachelor of Science Level**

**Note:** It is not required that students complete an emphasis area to obtain the bachelor of science degree in applied mathematics. The emphasis area requirements often specify most, if not all, of the electives in mathematics, statistics and computer science as well as many technical or free electives.

# **Actuarial Science Emphasis Area**

Required courses:

<u>STAT 5643</u>	Probability And Statistics	3
STAT 5644	Mathematical Statistics	3
ECON 1100	Principles Of Microeconomics	3
ECON 1200	Principles Of Macroeconomics	3
ECON 2200	Intermediate Macroeconomic Theory	3
MATH 5737	Financial Mathematics	3
And six hours from:		6
STAT 5814	Applied Time Series Analysis	3
STAT 5346	Regression Analysis	3
STAT 5353	Statistical Data Analysis	3
STAT 5755	Statistical Models in Actuarial Science	3
STAT 5756	Statistical Models for Life Contingencies	3

In addition, the student must pass the first actuarial science exam. Note that the capstone requirement is included in, not separate from, this list of courses.

When selecting a 3000-level statistics course to satisfy the major requirements, it is recommended that students pursuing an Actuarial Science emphasis select Stat 3117.

# **Algebra/Discrete Mathematics Emphasis Area**

Required courses:

MATH 5105	Modern Algebra I	3
MATH 5106	Modern Algebra II	3
or <u>MATH 6105</u>	Finite Fields And Applications	
MATH 5107	Combinatorics And Graph Theory (Satisfies Capstone requirement)	3
MATH 5108	Linear Algebra II	3

STAT 5643	Probability And Statistics	3
Select one of the following	g:	3
STAT 5644	Mathematical Statistics	3
COMP SCI 2200	Theory of Computer Science	3
COMP SCI 3200	Introduction To Numerical Methods	3
COMP SCI 5200	Analysis Of Algorithms	3

# **Computational Mathematics Emphasis Area**

Required courses:

STAT 5353	Statistical Data Analysis (Satisfies Capstone requirement)	3
STAT 5346	Regression Analysis	3
COMP SCI 1575	Data Structures	3
COMP SCI 3200	Introduction To Numerical Methods	3
Select three of the following:		
MATH 5302	Intermediate Differential Equations	3
MATH 5325	Partial Differential Equations	3
MATH 5603	Methods of Applied Mathematics	3
MATH 5604	Introduction to Numerical Methods for Differential Equations	3
Select one of the following:		3
COMP SCI 5201	Object-Oriented Numerical Modeling I	3
COMP SCI 5402	Introduction to Data Mining	3
MECH ENG 5139	Computational Fluid Dynamics	3
AERO ENG 5139	Computational Fluid Dynamics	3
MECH ENG 5212	Introduction to Finite Element Analysis	3
AERO ENG 5212	Introduction to Finite Element Analysis	3
MECH ENG 5830	Applied Computational Methods	3
AERO ENG 5830	Applied Computational Methods	3

# **Applied Analysis Emphasis Area**

Required:

COMP SCI 3200	Introduction To Numerical Methods	3
and two of groups 3, 4,	and 5 under Mathematics and Statistics electives (plus the Capstone requirement) must be satisfied,	
and choose Technical E	ectives and Free Electives to satisfy one of the following two options:	

## **Engineering Option**

Required courses:

<u>CIV ENG 2200</u>	Statics	3
<u>CIV ENG 2210</u>	Mechanics Of Materials	3
Select one of the following:		

	**	
MECH ENG 2350	Engineering Mechanics-Dynamics	
MECH ENG 2360	Dynamics	3
Select three of the following:		9
Courses, which have any of t	he listed courses as prerequisites, may also be used to fulfill this requirement.	
AERO ENG 3613	Aerospace Mechanics I	3
AERO ENG 5313	Intermediate Dynamics of Mechanical and Aerospace Systems	3
AERO ENG 5614	Spaceflight Mechanics	3
CHEM ENG 2100	Chemical Engineering Material & Energy Balances	4
CHEM ENG 2110	Chemical Engineering Thermodynamics I	3
ELEC ENG 2800	Electrical Circuits	3
MECH ENG 3313	Machine Dynamics	3
MECH ENG 2519	Thermodynamics	3
or MECH ENG 2527	Thermal Analysis	
MECH ENG 5131	Intermediate Thermofluid Mechanics *	3
NUC ENG 3103	Interactions Of Radiation With Matter	3
NUC ENG 4203	Reactor Physics I	3
PET ENG 4621	Fundamentals Of Petroleum Reservoir Simulation	3
<u>CIV ENG 3330</u>	Engineering Fluid Mechanics	3
or <u>NUC ENG 3221</u>	Reactor Fluid Mechanics	
or MECH ENG 3131	Thermofluid Mechanics I	
<u>CIV ENG 5207</u>	Computer Methods of Structural Analysis	3
CIV ENG 5333	Intermediate Hydraulic Engineering	3
ELEC ENG 5370	Introduction to Neural Networks and Applications	3
MECH ENG 5307	Vibrations I	3
MECH ENG 5211	Introduction To Continuum Mechanics	3
MECH ENG 5234	Stability of Engineering Structures *	3
MECH ENG 5254	Variational Formulations Of Mechanics Problems	3
GEO ENG 4115	Statistical Methods in Geology and Engineering	3
GEOPHYS 3221	Potential Field Theory	3

<sup>\*</sup> Courses with an asterisk (\*) are co-listed in more than one department.

# **Physics Option**

Required courses:

PHYSICS 2311	Modern Physics I	3
PHYSICS 3311	Modern Physics II	3
And take at least nine additional hours of phy	ysics courses at the 2000 level or above.	9

Note that the requirements for a minor in physics will be satisfied with this option.

# **Secondary Education Emphasis Area**

You may earn a B.S. degree in applied mathematics from Missouri S&T and certification to teach at the secondary level in the schools of Missouri with this emphasis area program. This program can be completed in four academic years.

Students interested in this emphasis area should consult with the advisor for mathematics education majors in the mathematics and statistics department.

In order to successfully complete this emphasis area, students must maintain a cumulative GPA of at least 2.75 and attain at least a 3.0 GPA in all mathematics, statistics, and education courses. Current Missouri S&T or transfer students who wish to pursue this emphasis area must meet these GPA requirements to be accepted into the program. Students must also meet all requirements listed under teacher education in the catalog. Students who do not meet all the teacher certification requirements will not be eligible for the secondary education emphasis area, even if they have completed all coursework.

A degree in this emphasis area requires 128 credit hours. The required courses and a sample four-year program are provided below. (A minimum grade of "C" is required by the department in all mathematics and statistics courses counted toward this degree. No course may be used to satisfy more than one degree requirement, except as otherwise noted.)

First Semester	Credits	Second Semester	Credits
MATH 1101	1	MATH 1215 or 1221	4
MATH 1208 or MATH 1214 OR MATH 1210 AND MATH 1211	4 or 8	BIO SCI 1113	3
CHEM 1100	1	BIO SCI 1219 (Science Lab Requirement) <sup>1</sup>	1
ENGLISH 1120	3	PSYCH 1101	3
HISTORY 1300 or <u>1310</u>	3	EDUC 1164	2
EDUC 1040	2	EDUC 1174	2
EDUC 1104	2		
	16-20		15
Sophomore Year			
First Semester	Credits	Second Semester	Credits
MATH 2222	4	MATH 3304	3
MATH 3108	3	MATH 3109	3
COMP SCI 1500	3	ENGLISH 1160	3
PHYSICS 1135	4	PHYSICS 2135	4
SP&M S 1185	3	PSYCH 3310	3
	17		16
Junior Year			
First Semester	Credits	Second Semester	Credits
MATH 4209	3	MATH 4211	3
STAT 3113, or <u>3115</u> , or <u>3117</u>	3	MATH 4530	3
ECON 1100 or 1200	3	EDUC 3280	6
ENGLISH 3170	3	Fine Art Elective <sup>2</sup>	3
EDUC 3216	3	PSYCH 2300 or EDUC 2102	3
	15		18

First Semester	Credits	Second Semester	Credits
Electives-Math or Stat <sup>4</sup>	6	EDUC 4298 & EDUC 4299 <sup>3</sup>	13
PSYCH 4310 or EDUC 4310	3		
POL SCI 1200	3		
Literature	3		
Electives	2		
	17		13
Total Credits: 127-131			

- May be met by <u>BIO SCI 1219</u> or <u>CHEM 1319</u>, but if <u>CHEM 1319</u> is used, one extra hour must be attained in any elective area to fulfill the 128 total hour requirement.
- <sup>2</sup> Any three-hour course from the areas of foreign language, music, theater, philosophy or art.
- <sup>3</sup> Student Teaching satisfies the capstone requirement for students completing this emphasis area.
- Any two three-hour courses from the following list with the approval of the mathematics education advisor. <u>MATH 5105</u>, <u>MATH 5106</u>, <u>MATH 5107</u>, <u>MATH 5108</u>, <u>MATH 5215</u>, <u>MATH 5222</u>, <u>MATH 5302</u>, <u>MATH 5325</u>, <u>MATH 5351</u>, <u>MATH 5483</u>, <u>MATH 5483</u>, <u>MATH 5585</u>, <u>STAT 5643</u>, <u>STAT 5644</u>, <u>STAT 5346</u>, <u>STAT 5353</u>, <u>COMP SCI 3200</u>, <u>COMP SCI 5201</u>, <u>COMP SCI 5202</u>, <u>MATH 5737</u>.
- <sup>5</sup> <u>COMP SCI 1570</u> if not transferred in will require <u>COMP SCI 1580</u>, requiring one extra credit hour which will count either towards technical electives or free electives.

# **Statistics Emphasis Area**

Required courses:

STAT 5643	Probability And Statistics	3
STAT 5644	Mathematical Statistics	3
STAT 5346	Regression Analysis	3
STAT 5353	Statistical Data Analysis (Satisfies Capstone requirement)	3
Select two of the following:		6
BIO SCI 2223	General Genetics	3
COMP SCI 3200	Introduction To Numerical Methods	3
COMP SCI 5402	Introduction to Data Mining	3
STAT 5260	Statistical Data Analysis Using SAS	3
STAT 5814	Applied Time Series Analysis	3
And complete either A or B:		6
(A) Complete the following 2 of	ourses:	
MATH 5215	Introduction To Real Analysis	3
MATH 5351	Introduction To Complex Variables	3
(B) Complete 6 hours from:		
MATH 5107	Combinatorics And Graph Theory	3
MATH 5108	Linear Algebra II	3
MATH 5603	Methods of Applied Mathematics	3

Justification for request

As part of the current calculus redesign, we will be offering new Math 1210 and Math 1211 courses (see separate CC forms) which, combined, cover the same calculus content as Math 1214. We want our majors to have the option to take either 1214 or the 1210-1211 sequence, so we have added that option.

To maintain consistent degree hours, students taking the 1210-1211 sequence will need four fewer free electives, so the degree audit should be built so that the free electives constitute sufficient additional coursework to reach the 128 hour requirement.

Supporting Documents

Course Reviewer Comments

tibbettsmg (11/10/20 6:15 am): updated term to FS21. MT

**shannonk** (11/17/20 1:30 pm): Changed Secondary Ed to reflect that both Math 1210 and 1211 can be taken instead of 1208 or 1214, also changed Bio Sci 1219 to one hour. With permission from Paul Runnion

Key: 142

# **Program Change Request**

Date Submitted: 11/11/20 10:30 am

**Viewing: AUTOENG-MI: Minor in Automation** 

# **Engineering**

File: 230.18

Last approved: 07/01/20 1:38 pm

Last edit: 11/11/20 10:30 am

Changes proposed by: kte

Catalog Pages Using this Program

**Electrical Engineering** 

Start Term

Fall **2021** <del>2020</del>

Program Code

**AUTOENG-MI** 

Department

**Electrical and Computer Engineering** 

Title

Minor in Automation Engineering

# **Program Requirements and Description**

# In Workflow

- 1. RELECENG 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. Kristy Giacomelli-Feys

# **Approval Path**

- 1. 11/11/20 12:52 am
  Watkins (watkins):
  Approved for
  RELECENG Chair
- 11/11/20 8:28 am
   Marita Tibbetts
   (tibbettsmg):
   Rollback to Initiator
- 3. 11/11/20 10:31 am
  Watkins (watkins):
  Approved for
  RELECENG Chair
- 4. 11/11/20 11:48 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 5. 11/20/20 12:30 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair
- 6. 11/25/20 7:43 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# History

- 1. Apr 28, 2014 by Kelvin Erickson (kte)
- 2. May 7, 2014 by Lahne Black (lahne)
- 3. Jul 20, 2015 by pantaleoa
- 4. Feb 27, 2018 by Kelvin Erickson (kte)
- 5. Apr 18, 2018 by Brittany Parnell (ershenb)
- 6. Jul 1, 2020 by Kelvin Erickson (kte)

# **Minor in Automation Engineering**

A minor in automation engineering will require the following:

- Pass ELEC ENG 3340 Basic Programmable Logic Controllers with a "C" or better
- Pass one of the following courses with a "C" or better:
  - ELEC ENG 3320 Control Systems
  - MECH ENG 4479 Automatic Control Of Dynamic Systems
  - CHEM ENG 4110 Chemical Engineering Process Dynamics And Control
- Pass 9 additional hours of coursework from the following list. A "C" or better is required for all 9 hours.
  - CHEM ENG 4140 Chemical Process Safety
  - CHEM ENG 4241 Process Safety in Chemical & Biochemical Industries
  - CHEM ENG 5190/ELEC ENG 5350 Plantwide Process Control
  - CHEM ENG 5355/ELEC ENG 5355 Process Control System Safety, Security and Alarms
  - CHEM ENG 4310/MECH ENG 5644 Interdisciplinary Problems In Manufacturing Automation
  - <u>ELEC ENG 4380</u> Practicum in Automation Engineering (no more than one can be applied to the Automation Engineering Minor)
  - ELEC ENG 5340 Advanced PLC
  - ELEC ENG 5345 PLC Motion Control
  - ELEC ENG 5870/MECH ENG 5478 Mechatronics
  - MECH ENG 5420 Signal Processing for Instrumentation and Control
  - MECH ENG 5449 Robotic Manipulators and Mechanisms
  - MECH ENG 5655 Manufacturing Equipment Automation

#### Justification for request

Add to "Pass 9 additional hours of coursework..."

CHEM ENG 5355/ELEC ENG 5355 Process Control System Safety, Security and Alarms

A proposed new course

**Supporting Documents** 

# Minor In Automation Engineering 2021.pdf

Course Reviewer Comments

**tibbettsmg (11/11/20 8:28 am):** Rollback: proposed changes must be made within course lists/text boxes. MT

Key: 230

# **Program Change Request**

Date Submitted: 11/09/20 4:00 pm

Viewing: BIO SC-BA: Biological Sciences BA

File: 146.26

Last approved: 07/01/20 1:38 pm

Last edit: 11/09/20 4:00 pm
Changes proposed by: shannonk

Catalog Pages Using this Program

**Biological Sciences** 

Start Term

Fall **2021** <del>2020</del>

**Program Code** 

**BIO SC-BA** 

Department

**Biological Sciences** 

Title

Biological Sciences BA

# **Program Requirements and Description**

# In Workflow

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

# **Approval Path**

- 1. 11/09/20 4:06 pm David Duvernell (duvernelld): Approved for RBIOLSCI Chair
- 2. 11/10/20 6:34 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 3. 11/17/20 12:27 pm
  Katie Shannon
  (shannonk):
  Approved for
  Sciences DSCC
  Chair
- 4. 11/25/20 7:43 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# **History**

1. Aug 1, 2014 by Katie Shannon

- (shannonk)
- 2. Jul 14, 2015 by pantaleoa
- 3. Oct 7, 2016 by Katie Shannon (shannonk)
- 4. Jun 28, 2017 by Katie Shannon (shannonk)
- 5. Nov 14, 2017 by Katie Shannon (shannonk)
- 6. Jun 18, 2018 by Katie Shannon (shannonk)
- 7. Jul 1, 2020 by Katie Shannon (shannonk)

# Bachelor of Arts Biological Sciences Degree Requirements

Specific requirements for the B.A. degree in biological sciences include a minimum of 120 semester hours of credit, including 30 hours of biology core courses. A "C" or better is required for all Biological Science courses.

Core Courses		
BIO SCI 1201	Biological Sciences Freshman Seminar	1
BIO SCI 1113	General Biology	3
or BIO SCI 1213	Principles of Biology	
BIO SCI 1219	General Biology Lab	1
BIO SCI 1223	Biodiversity	3
BIO SCI 1229	Biodiversity Lab	1
BIO SCI 2213	Cell Biology	3
BIO SCI 2219	Cell Biology Laboratory	1
BIO SCI 2223	General Genetics	3
BIO SCI 2263	Ecology	3
BIO SCI 3233	Evolution	3
BIO SCI 4010	Seminar	1
Advanced courses, 2000 leve	el or higher (at least one with laboratory and one 3000 or 4000 level)	9
Chemistry		
CHEM 1310	General Chemistry I	9
& <u>CHEM 1319</u>	and General Chemistry Laboratory	
& <u>CHEM 1320</u>	and General Chemistry II	
& <u>CHEM 1100</u>	and Introduction To Laboratory Safety & Hazardous Materials	

CHEM 2210 & CHEM 2220	Organic Chemistry I and Organic Chemistry II	6
Mathematics & Physical Science	and Organic Orientatry in	
•		
	ics, and/or geology chosen in consultation with academic advisor. (Note: Proficiency in d by a grade of "C" or better in a College Algebra course or by examination)	9
Computer Science/Statistics (Select o	ne of the following:)	3.
		4
COMP SCI 1570	Introduction To C++ Programming	
& <u>COMP SCI 1580</u>	and Introduction To Programming Laboratory	
or COMP SCI 1971	Introduction To Programming Methodology	
& <u>COMP SCI 1981</u>	and Programming Methodology Laboratory	
STAT 3111	Statistical Tools For Decision Making	
STAT 3425	Introduction to Biostatistics	4
General Requirements for BA		
English Composition		6
ENGLISH 1120	Exposition And Argumentation	
One additional composition course		
Western Civilizations		6
HISTORY 1100	Early Western Civilization	
HISTORY 1200	Modern Western Civilization	
Foreign Language (three semesters o	f a foreign language)	1:
Humanities (including one class in each	ch of literature, philosophy, and fine arts)	1:
Social Sciences (including classes in	wo of the following three subjects: economics, political science, psychology)	1

**Elective credits:** In consultation with his or her advisor, each student will elect sufficient additional courses to complete a minimum of 120 credit hours.

# Bachelor of Arts Biological Sciences Pre-Medicine Emphasis Area Degree Requirements

The student will fulfill the requirements for a bachelor of arts in biological sciences as outlined above. The following classes are also required:

CHEM 2219 & CHEM 2229	Organic Chemistry I Lab and Organic Chemistry II Lab	2
2 semesters of Physics and labs:		8-10
PHYSICS 1145	College Physics I	
or PHYSICS 1135	Engineering Physics I	
PHYSICS 2145	College Physics II	
or PHYSICS 2135	Engineering Physics II	

The following classes are highly recommended:

BIO SCI 3333	Human Anatomy and Physiology I	3	3
BIO SCI 3339	Human Anatomy Physiology I Lab		1
BIO SCI 3343	Human Anatomy and Physiology II	3	3
BIO SCI 3349	Human Anatomy and Physiology II Laboratory		1
<u>CHEM 4610</u>	General Biochemistry		3

# Bachelor of Arts Biological Sciences Secondary Education Emphasis Area Degree Requirements

You may earn a B.A. degree in biological sciences from Missouri S&T and certification to teach at the secondary level in the schools of Missouri with this emphasis area. This program can be completed in four academic years, and student teaching is arranged with public schools within 30 miles of the Rolla campus.

Students interested in this emphasis area should consult with the advisor for biological sciences education majors in the biological sciences department.

In order to successfully complete this emphasis area, students must maintain a cumulative GPA of at least 2.75, and attain at least a 3.0 GPA average for all biology courses and professional education courses. Current Missouri S&T or transfer students who wish to pursue this emphasis area must meet both these GPA requirements to be accepted into the program. Students must also meet all requirements listed under the teacher education program in this catalog. Students who do not meet all the teacher certification requirements will not be eligible for the secondary education emphasis area, even if they have completed all required course work.

A degree in this emphasis area requires 131 credit hours. The required courses are provided below. A minimum grade of "C" is required by the department in all biological sciences courses counted toward this degree.

Humanities: 18 semester	hours	
ENGLISH 1120	Exposition And Argumentation	3
ENGLISH 1160	Writing And Research	3
or ENGLISH 3560	Technical Writing	
<u>SP&amp;M S 1185</u>	Principles Of Speech	3
At least one course in ea	ch of the following: Literature, Philosophy and Fine Arts	9
Social Sciences: 15 seme	ester hours	
HISTORY 3530	History of Science	3
HISTORY 1100	Early Western Civilization	3
HISTORY 1200	Modern Western Civilization	3
POL SCI 1200	American Government	3
PSYCH 1101	General Psychology	3
Mathematics/Physical Sc	ience: 9 semester hours	
MATH 1103	Fundamentals Of Algebra	3
PHYSICS 1145	College Physics I	3
or PHYSICS 1505	Introductory Astronomy	
GEOLOGY 1110	Physical And Environmental Geology	3
Computer Science/Statis	tics: 3 semester hours	

3 semester hours of Comp	outer Science or Statistics	3
Chemistry: 17 semester ho	purs	
CHEM 1310 & CHEM 1319 & CHEM 1320 & CHEM 1100	General Chemistry I and General Chemistry Laboratory and General Chemistry II and Introduction To Laboratory Safety & Hazardous Materials	9
CHEM 2210 & CHEM 2220	Organic Chemistry I and Organic Chemistry II	6
Biological Sciences: 27 se	mester hours	
BIO SCI 1201	Biological Sciences Freshman Seminar	1
BIO SCI 1213	Principles of Biology	3
or BIO SCI 1113	General Biology	
BIO SCI 1219	General Biology Lab	1
BIO SCI 1223 & BIO SCI 1229	Biodiversity and Biodiversity Lab	4
BIO SCI 1173	Introduction to Environmental Sciences	3
BIO SCI 2213 & <u>BIO SCI 2219</u>	Cell Biology and Cell Biology Laboratory	4
BIO SCI 2223	General Genetics	3
BIO SCI 2263	Ecology	3
BIO SCI 3233	Evolution	3
BIO SCI 4010	Seminar	1
Education: 42 semester ho	purs	
EDUC 1040	Perspectives In Education	2
EDUC 1104	Teacher Field Experience I	2
EDUC 1164	Teacher Field Experience II	2
EDUC 1174	School Organization and Administration For Teachers	2
EDUC 3216	Teaching Reading in Content Area	3
EDUC 3280	Teaching Methods and Skills in Content Areas	6
EDUC 4298	Student Teaching Seminar	1
EDUC 4299	Student Teaching	12
ENGLISH 3170	Teaching And Supervising Reading and Writing	3
PSYCH 2300	Educational Psychology	3
PSYCH 3310	Developmental Psychology	3
PSYCH 4310	Psychology Of The Exceptional Child	3

Justification for request

Gen Bio Lab 1219 changed from 2 hours to 1 hour

Supporting Documents

Course Reviewer Comments

Key: 146

# **Program Change Request**

Date Submitted: 11/09/20 4:01 pm

**Viewing: BIO SC-BS: Biological Sciences BS** 

File: 147.18

Last approved: 04/28/20 9:45 am

Last edit: 11/09/20 4:01 pm
Changes proposed by: shannonk

Catalog Pages Using this Program

**Biological Sciences** 

Start Term

Fall **2021** <del>2020</del>

**Program Code** 

**BIO SC-BS** 

Department

**Biological Sciences** 

Title

Biological Sciences BS

# **Program Requirements and Description**

### In Workflow

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

# **Approval Path**

- 1. 11/09/20 4:06 pm David Duvernell (duvernelld): Approved for RBIOLSCI Chair
- 11/10/20 6:35 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for CCC
   Secretary
- 3. 11/17/20 12:27 pm
  Katie Shannon
  (shannonk):
  Approved for
  Sciences DSCC
  Chair
- 4. 11/25/20 7:45 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# **History**

1. Aug 1, 2014 by Katie Shannon

- (shannonk)
- 2. Feb 1, 2016 by Ilene Morgan (imorgan)
- 3. Jun 18, 2018 by Katie Shannon (shannonk)
- 4. Jan 30, 2020 by Katie Shannon (shannonk)
- 5. Apr 28, 2020 by Katie Shannon (shannonk)

# Bachelor of Science Biological Sciences Degree Requirements

A minimum of 124 credit hours is required for a Bachelor of Science degree in Biological Science.

A minimum grade of "C" is required for each Biological Science course used to fulfill the B.S. degree requirements.

These requirements for the B.S. degree are in addition to credit that is received for basic ROTC.

The Biological Science B.S. degree must include 48 49 semester hours of biological sciences course work, to include:

BIO SCI 1201	Biological Sciences Freshman Seminar	1
BIO SCI 1113	General Biology	3
or <u>BIO SCI 1213</u>	Principles of Biology	
BIO SCI 1219	General Biology Lab	1
BIO SCI 1223	Biodiversity	3
BIO SCI 1229	Biodiversity Lab	1
BIO SCI 2213	Cell Biology	3
BIO SCI 2219	Cell Biology Laboratory	1
BIO SCI 2223	General Genetics	3
BIO SCI 2263	Ecology	3
BIO SCI 3233	Evolution	3
BIO SCI 4010	Seminar	1
Advanced biological sciences or approved course work in other departments for a total of 49 credit hours of biology-related classes to include at least one laboratory course from the following:		
BIO SCI 3319	Microbiology Lab	
or <u>BIO SCI 3339</u>	Human Anatomy Physiology I Lab	
or <u>BIO SCI 3349</u>	Human Anatomy and Physiology II Laboratory	
or <u>BIO SCI 4329</u>	Molecular Genetics Laboratory	
19 semester hours of chen	nistry to include general chemistry	19

CHEM 1310	General Chemistry I	
& <u>CHEM 1319</u>	and General Chemistry Laboratory	
& <u>CHEM 1320</u>	and General Chemistry II	
& <u>CHEM 1100</u>	and Introduction To Laboratory Safety & Hazardous Materials	
CHEM 2210	Organic Chemistry I	
& <u>CHEM 2219</u>	and Organic Chemistry I Lab	
& <u>CHEM 2220</u>	and Organic Chemistry II	
& <u>CHEM 2229</u>	and Organic Chemistry II Lab	
2 semesters of College (En	gineering) Physics and labs	8
PHYSICS 1145	College Physics I	
or PHYSICS 1135	Engineering Physics I	
PHYSICS 2145	College Physics II	
or PHYSICS 2135	Engineering Physics II	
Math and Statistics		8-9
MATH 1208	Calculus With Analytic Geometry I	
or <u>MATH 1214</u>	Calculus For Engineers I	
or <u>MATH 1212</u>	Business Calculus	
STAT 3425	Introduction to Biostatistics	4
12 semester hours of huma	nities, excluding foreign language, and to include:	12
ENGLISH 1120	Exposition And Argumentation	
& <u>ENGLISH 1160</u>	and Writing And Research (entering students will normally take ENGLISH 1120 either semester	
	of the first year)	
9 hours of social sciences,	to include	9
HISTORY 1200	Modern Western Civilization (or equivalent)	
or <u>HISTORY 1300</u>	American History To 1877	
or <u>HISTORY 1310</u>	American History Since 1877	
or POL SCI 1200	American Government	
Total Credits		108-
		109

**Elective credits:** In consultation with his or her advisor, each student will elect sufficient additional courses to complete a minimum of 124 credit hours.

Justification for request

Gen Bio lab change from 2 to 1 hour

**Supporting Documents** 

Course Reviewer Comments

Date Submitted: 10/28/20 2:54 pm

**Viewing: CYBERMG-MI: Cybersecurity** 

# **Management and Information Assurance Minor**

File: 247.12

Last approved: 06/26/17 9:25 am

Last edit: 10/28/20 2:54 pm

Changes proposed by: cecq8z

Catalog Pages Using this Program

<u>Business and Management Systems</u>

<u>Information Science and Technology</u>

Start Term

#### Fall 2021 08/14/2017

**Program Code** 

CYBERMG-MI

Department

Business and Information Technology

Title

Cybersecurity Management and Information Assurance Minor

# **Program Requirements and Description**

## In Workflow

- 1. RINFSCTE 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
- Kristy Giacomelli-Feys

- 1. 08/29/20 11:15 am siauk: Approved for RINFSCTE Chair
- 08/31/20 11:20 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 08/31/20 11:25 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 4. 09/15/20 12:04 pm
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post
- 10/07/20 10:09 am Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 6. 10/19/20 3:56 pm siauk: Approved for RINFSCTE Chair

- 7. 10/19/20 4:32 pm Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 8. 10/20/20 5:04 pm siauk: Approved for RINFSCTE Chair
- 10/28/20 2:28 pm
   Marita Tibbetts
   (tibbettsmg):
   Rollback to Initiator
- 10. 10/28/20 4:04 pm siauk: Approved for RINFSCTE Chair
- 11. 10/29/20 8:27 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 12. 10/29/20 8:51 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 13. 11/25/20 7:46 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# **History**

- 1. Apr 7, 2017 by Barry Flachsbart (barryf)
- 2. Jun 26, 2017 by Kristy Giacomelli-Feys (kristyg)
- 3. Jun 26, 2017 by Crystal Wilson (wilsoncry)

# Minor in Cybersecurity Management and Information Assurance

This minor requires the following 15 hours of coursework:

The following three courses are required:

**BUS 5910** 

Privacy and Information Security Law

3

<del>IS&amp;T 4780</del>	Human and Organizational Factors in Cybersecurity	3
IS&T 5780	Course IS&T 5780 Not Found	3
IS&T 3333	Data Networks and Information Security	3

Two of the following three courses must also be taken:

ERP 5240	Enterprise Application Development and Software Security	3
IS&T 4335	Fundamentals of Mobile Technology for Business	3
IS&T 3420	Introduction to Data Science and Management	3
<u>IS&amp;T 4641</u>	Digital Commerce and the Internet of Things	3
BUS 5910	Privacy and Information Security Law	3

#### Justification for request

There is a data science element in information assurance. Update to reflect course renumbering.

**Supporting Documents** 

Course Reviewer Comments

tibbettsmg (10/07/20 10:09 am): Rollback: rollback from CCC meeting. also change term to FS21.

tibbettsmg (10/19/20 4:31 pm): changed term to FS21. MT

tibbettsmg (10/19/20 4:32 pm): Rollback: 5780 is pending FS approval on 10/22, but you will need to

attach approval documents and resubmit with IST 5641 CC. MT

tibbettsmg (10/28/20 2:28 pm): Rollback: rollback to remove 5641. MT

Date Submitted: 10/07/20 12:13 pm

Viewing: E/T ECN-MI: E/T Economics Minor

File: 37.3

Last approved: 05/07/14 10:35 am

Last edit: 10/07/20 12:13 pm Changes proposed by: davismc

Catalog Pages Using this Program

**Economics** 

Start Term

#### Fall 2021 08/01/2014

**Program Code** 

E/T ECN-MI

Department

**Economics** 

Title

E/T Economics Minor

## **Program Requirements and Description**

#### In Workflow

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

# **Approval Path**

- 1. 10/07/20 12:14 pm Michael Davis (davismc): Approved for RECONOMI Chair
- 2. 10/07/20 1:16 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 10/14/20 7:59 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 4. 11/25/20 7:47 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# **History**

1. May 7, 2014 by Lahne Black (lahne)

# **Energy/Technology Minor**

(15 hours)

Required courses:		
ECON 1100	Principles Of Microeconomics	3
ECON 1200	Principles Of Macroeconomics	3
ECON 2100	Intermediate Microeconomic Theory	3
And 6 hours from:		
ECON 4330	Course ECON 4330 Not Found	3
ECON 4300	Research Methods and Applications in Economics and Business	3
ECON 4430	Cost-Benefit Analysis	3
ECON 4440	Environmental And Natural Resource Economics	3
ECON 4540	Energy Economics	3
ECON 4130	Network Economy	3

## Justification for request

Course 4330 doesn't exist and was a mistake in switching to four-digit courses. 4300 replaces 4330. Since this is an Energy minor, Energy Economics should be on the list of possible courses as well (4540). Network Economy is related to technology and should be available as an elective as well. Supporting Documents

Course Reviewer Comments

Date Submitted: 10/07/20 12:13 pm

**Viewing: IN ECN-MI: International Economics** 

**Minor** 

File: 76.3

Last approved: 05/07/14 10:36 am

Last edit: 10/07/20 12:13 pm Changes proposed by: davismc

Catalog Pages Using this Program

**Economics** 

Start Term

#### Fall 2021 08/01/2014

Program Code

IN ECN-MI

Department

**Economics** 

Title

International Economics Minor

# **Program Requirements and Description**

#### In Workflow

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

# **Approval Path**

- 1. 10/07/20 12:14 pm Michael Davis (davismc): Approved for RECONOMI Chair
- 2. 10/07/20 12:20 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 10/14/20 8:00 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 4. 11/25/20 7:48 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post

# **History**

1. May 7, 2014 by Lahne Black (lahne)

# **International Economics Minor**

(15 hours)

Required courses:		
ECON 1100	Principles Of Microeconomics	3
ECON 1200	Principles Of Macroeconomics	3
ECON 2200	Intermediate Macroeconomic Theory	3
And 6 hours from:		
ECON 4710	International Trade	3
ECON 4720	International Finance	3
ECON 4730	Economic Development	3
ECON 4350	Statistical Models in Actuarial Science	3

## Justification for request

In the switch to four-digit courses Econ 4350 replaced the course that should have been on the list. International Finance (4720) should be included in a minor in International Economics.

## **Supporting Documents**

Course Reviewer Comments

Date Submitted: 11/16/20 10:16 am

Viewing: IST-MS: Info Science & Tech MS

File: 73.9

Last approved: 07/23/15 11:32 am

Last edit: 11/16/20 2:21 pm Changes proposed by: cecq8z

Catalog Pages Using this Program Information Science and Technology

Start Term

#### Fall 2021 08/17/2015

**Program Code** 

IST-MS

Department

Business and Information Technology

Title

Info Science & Tech MS

## **Program Requirements and Description**

#### In Workflow

- 1. RINFSCTE 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
- Kristy Giacomelli-Feys

# **Approval Path**

- 1. 11/16/20 10:31 am siauk: Approved for RINFSCTE Chair
- 2. 11/16/20 2:21 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 11/16/20 2:34 pm
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 4. 11/25/20 7:48 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# **History**

1. Apr 28, 2014 by Barry Flachsbart (barryf)

2. Jun 16, 2015 by pantaleoa3. Jul 23, 2015 by pantaleoa

# **Degree Requirements**

M.S. with thesis: The M.S. degree with thesis requires the completion of 24 hours of graduate course work (5000-level or above), 6 hours of research, and the successful completion and defense of a research thesis.

M.S. without thesis: The M.S. degree without thesis requires the completion of 30 hours of graduate course work (5000-level and above). Courses below the 5000-level will not count toward the M.S. degree, even if they are taken to fulfill prerequisites.

The following core courses are required of all M.S. students in information science and technology. These courses are designated to ensure that all IS&T masters students study the four information systems perspectives of networks and web design, human perception, application implementation, and organizational systems.

<del>IS&amp;T 5251</del>	Technological Innovation Management and Leadership
<u>IS&amp;T 5885</u>	Human-Computer Interaction (IST 6251 – Technological Innovation, Entrepreneurship, and Economic Development)
	1 /
IST 6251 – T	echnological Innovation, Entrepreneurship, and Economic Development
IST 6251 - 1	Fechnological Innovation, Entrepreneurship, and Economic Development  Advanced Information Systems Project Management

#### Justification for request

This new course, IST 6251, will be a more advanced version of IST 5251 that is particularly appropriate as a 6000-level class, particularly for MS IST students. IST 5251 will be restructured to mainly focus on undergraduate students.

Supporting Documents

Course Reviewer Comments

tibbettsmg (11/16/20 2:21 pm): updated term to FS21. mt

Date Submitted: 11/09/20 4:03 pm

Viewing: PRE-MED-MI: Pre-Medicine Minor

File: 123.8

Last approved: 04/28/20 9:45 am

Last edit: 11/09/20 4:03 pm
Changes proposed by: shannonk

Catalog Pages Using this Program

Prehealth Professions

Start Term

Fall **2021** <del>2020</del>

**Program Code** 

PRE-MED-MI

Department

College of Arts & Sciences

Title

Pre-Medicine Minor

## **Program Requirements and Description**

#### In Workflow

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

# **Approval Path**

- 1. 11/10/20 6:34 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 2. 11/25/20 7:49 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# **History**

- 1. Mar 31, 2014 by pantaleoa
- 2. Mar 31, 2014 by pantaleoa
- 3. Dec 11, 2017 by David Westenberg (djwesten)
- 4. Apr 28, 2020 by Katie Shannon (shannonk)

#### **Premedicine Minor**

It is recommended that students seeking the Pre-Medicine minor declare their intentions as soon as possible. Students completing the Pre-Medicine minor curriculum in addition to their BA/BS curriculum will have completed all requirements for admission to most Medical, Dental, Veterinary or other health profession programs. However, it is important to consult with a member of the Pre-Health Professions Advisory Committee to ensure you are completing the necessary coursework for your desired profession. The Pre-Medicine minor is not intended for a student majoring in Chemistry, Biological Sciences or Chemical and Biochemical Engineering which already offer a Pre-Medicine approved curriculum. Required courses for the Pre-Medicine minor are:

BIO SCI 1213 & BIO SCI 1219	Principles of Biology and General Biology Lab	4
or <u>BIO SCI 1113</u> & <u>BIO SCI 1219</u>	General Biology and General Biology Lab	
BIO SCI 2213 & BIO SCI 2219	Cell Biology and Cell Biology Laboratory	4
CHEM 1310 & CHEM 1319 & CHEM 1320 & CHEM 1100	General Chemistry I and General Chemistry Laboratory and General Chemistry II and Introduction To Laboratory Safety & Hazardous Materials	9
CHEM 2210  & CHEM 2219  & CHEM 2220  & CHEM 2229	Organic Chemistry I and Organic Chemistry I Lab and Organic Chemistry II and Organic Chemistry II Lab	8
PHYSICS 1145	College Physics I	4
or PHYSICS 1135	Engineering Physics I	
PHYSICS 2145	College Physics II	4
or PHYSICS 2135	Engineering Physics II	
Mathematics two semeste	ers to include:	
MATH 1208	Calculus With Analytic Geometry I	
or <u>MATH 1212</u>	Business Calculus	
or <u>MATH 1214</u>	Calculus For Engineers I	
One of the following cours	ses (taking all four courses is strongly encouraged):	
BIO SCI 2223	General Genetics	
BIO SCI 3333	Human Anatomy and Physiology I	
BIO SCI 3343	Human Anatomy and Physiology II	
CHEM 4610	General Biochemistry	
PREMED 3010	Communication Workshop for the Pre-Health Student (Suggested but not required)	1

Justification for request

Bio Sci 1219 changed from 2 hours to 1

Supporting Documents

Course Reviewer Comments

Date Submitted: 11/10/20 2:00 pm

**Viewing: THEATRE-MI: Theatre Minor** 

File: 136.1

Last edit: 11/10/20 2:00 pm

Changes proposed by: karmannc

Catalog Pages Using this Program

**Theatre** 

Start Term

#### Fall 2021

**Program Code** 

THEATRE-MI

Department

Arts, Languages, & Philosophy

Title

Theatre Minor

# **Program Requirements and Description**

#### 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
- Kristy Giacomelli-Feys

- 1. 04/14/20 10:41 am
  Audra MerfeldLangston (audram):
  Approved for
  RPHILOSO Chair
- 2. 04/24/20 9:18 am
  Kristy GiacomelliFeys (kristyg):
  Approved for CCC
  Secretary
- 3. 04/24/20 10:15 am
  Petra Dewitt
  (dewittp): Approved
  for Arts &
  Humanities DSCC
  Chair
- 04/28/20 9:17 am Kristy Giacomelli-Feys (kristyg): Approved for Pending CCC Agenda post
- 5. 05/06/20 10:32 am Kristy Giacomelli-Feys (kristyg): Rollback to Arts & Humanities DSCC

Chair for CCC Meeting Agenda

6. 05/06/20 4:28 pm

- Petra Dewitt
  (dewittp): Rollback
  to RPHILOSO Chair
  for Arts &
  Humanities DSCC
  Chair
- 7. 05/06/20 5:54 pm Audra Merfeld-Langston (audram): Rollback to Initiator
- 8. 09/24/20 11:37 am Audra Merfeld-Langston (audram): Approved for

RPHILOSO Chair

- 9. 09/24/20 11:49 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 10. 09/24/20 2:11 pm
  Petra Dewitt
  (dewittp): Approved
  for Arts &
  Humanities DSCC
  Chair
- 11. 10/13/20 8:25 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post
- 12. 10/28/20 10:07 am
  Marita Tibbetts
  (tibbettsmg):
  Rollback to Initiator
- 13. 11/11/20 11:43 am Audra Merfeld-Langston (audram):

Approved for

RPHILOSO Chair

- 14. 11/12/20 8:11 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 15. 11/12/20 8:22 am
  Petra Dewitt
  (dewittp): Approved
  for Arts &

Humanities DSCC Chair

16. 11/25/20 7:50 am
Marita Tibbetts
(tibbettsmg):
Approved for
Pending CCC
Agenda post

## **Theatre Minor Curriculum**

A minor in Theatre requires a minimum of 15 16 hours comprised of the following courses:

#### Required Courses (6 credits):

THEATRE 1190	Theatre via Video	3
THEATRE 2141	Acting I	3
THEATRE 1142	Stage Productions, Performers	4
or THEATRE 3220	Theatre Ensemble	
THEATRE 1143	Stage Productions, Technicians	4
THEATRE 2143	Stagecraft	3

THEATRE 1150	Course THEATRE 1150 Not Found	
THEATRE 2143	Stagecraft	3

In addition to the courses listed above, students are the student is required to choose 3 a concentration and complete enough hours from one of the courses below (9 credits): following concentration areas to meet the minimum 16 hours.

THEATRE 2141	Acting I	3
THEATRE 3241	Acting II	3
THEATRE 3243	Entertainment Design	3
THEATRE 4341	Directing	3

#### **Acting/Directing**

THEATRE 3241	Acting II	3
THEATRE 4341	<del>Directing</del>	3
THEATRE 3242	Course THEATRE 3242 Not Found	3
or MUSIC 1111	Individual Music Instruction I	

#### **Technical Theatre**

THEATRE 3242	Course THEATRE 3242 Not Found	3
THEATRE 3241	Acting II	3

or THEATRE 4341 Directing

#### Justification for request

The curriculum for the introductory theatre course needs serious updating, so we are getting rid of Theatre 1190: Theatre via Video and replacing it with Theatre 1150: Theatre for Social Change, which would be a required course for the Theatre Minor. This would put S&T in line with other universities around the country with theatre curriculum offered to non-majors.

The previous Theatre minor requirements were confusing to students. There were two separate concentration areas that overlapped too generally and offered no extreme differences. We want the Theatre minor to be in line with other minors in the department in structure and aesthetic, so we are streamlining the requirements and making it clearer to the students. We believe this small structure change will have positive effects and will be clearer to students wanting to explore theatre during their time at Missouri S&T.

Supporting Documents

Course Reviewer Comments

kristyg (05/06/20 10:32 am): Rollback: Rolla back for course changes.

dewittp (05/06/20 4:28 pm): Rollback: Address the 2201, 3001, and 4001 issue.

audram (05/06/20 5:54 pm): Rollback: A minor can only contain courses with permanent numbers.

Faculty needs to revise.

tibbettsmg (10/28/20 10:07 am): changed eff. term to FS21. MT

**tibbettsmg** (10/28/20 10:07 am): Rollback: Rollback for administrative changes. Content needs to be formatted in course/text boxes consistent with DC form format. DSCC chair to follow up with addt'l details. MT

Date Submitted: 10/11/20 7:52 am

Viewing: Al-CT: Al, Mach Lrn & Auto for Bus

CT

File: 292.6

Last approved: 07/01/20 1:37 pm

Last edit: 10/19/20 4:04 pm

Changes proposed by: cecq8z

Catalog Pages Using this Program Information Science and Technology

Start Term

Fall **2021** <del>2020</del>

**Program Code** 

AI-CT

Department

Business and Information Technology

Title

AI, Mach Lrn & Auto for Bus CT

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

#### In Workflow

- 1. RINFSCTE 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. Kristy Giacomelli-Feys

- 1. 08/29/20 11:11 am siauk: Approved for RINFSCTE Chair
- 08/31/20 11:17 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 08/31/20 11:24 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 4. 09/15/20 11:54 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post
- 5. 10/07/20 10:05 am Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 6. 10/19/20 3:47 pm siauk: Approved for RINFSCTE Chair

- 7. 10/19/20 4:04 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 8. 10/29/20 8:51 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 9. 11/25/20 7:27 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# History

- 1. Jun 12, 2019 by Brittany Parnell (ershenb)
- 2. Jul 1, 2020 by Cecil Eng Huang Chua (cchua)

# Al, Machine Learning and Automation in Business

Artificial Intelligence is a disruptive technology in the business realm with transformational impact. From detecting malware and preventing money laundering to automating insurance claims and optimizing inventory and improving product recommendations and more, Al will continue to necessitate changes in core business processes and models. Within the past few years, machine learning, while not fully tapped in the business sphere, has become more effective and widely utilized. Tomorrow's leaders and managers will need to integrate machine learning where appropriate, incorporating its capabilities with those of humans. The design and implementation of new combinations of technologies with human skills to meet customers' needs will require critical thinking skills, creativity, and project planning.

Required Core Co	Required Core Courses:	
BUS 5730	Machine Learning and Artificial Intelligence for Business	
<u>IS&amp;T 5535</u>	Machine Learning Algorithms and Applications	
Elective courses (choose two):		
IS&T 5420	Business Analytics and Data Science	
<u>IS&amp;T 5520</u>	Data Science and Machine Learning with Python	
<u>IS&amp;T 6443</u>	Information Retrieval and Analysis	
IS&T 5445	Course IS&T 5445 Not Found	
BUS 6723	Artificial Intelligence, Robotics, and Information Systems Management	
ERP 6220	Data Modeling & Visualization Prototyping for Enterprise Decision Dashboards	

A student admitted to this graduate certificate must complete fourcourses:RequiredCourses:BUS 5730

Machine Learning and Artificial Intelligence for BusinessIS&T 5535 Machine Learning Algorithms and

ApplicationsElective Courses (choosetwo):BUS 6723 Artificial Intelligence, Robotics, and Information

SystemsIS&T 5520 Data Science and Machine Learning with PythonIS&T 6443 Information Retrieval

and AnalysisIS&T 6445 Database MarketingIST6450:Information VisualizationERP5410:Use of Business

Intelligence

Justification for request

Added data science courses to the elective mix.

Supporting Documents

Course Reviewer Comments

tibbettsmg (10/07/20 10:05 am): changed term to FS21. MT

tibbettsmg (10/07/20 10:05 am): Rollback: rollback from CCC meeting.

tibbettsmg (10/19/20 4:04 pm): IST 5445 approval is pending FS meeting on 10/22.-MT

Date Submitted: 11/11/20 10:25 am

**Viewing: AUTOEN-CTU: Undergraduate** 

# **Certificate in Automation Engineering**

File: 254.10

Last approved: 07/01/20 1:38 pm

Last edit: 11/11/20 10:25 am

Changes proposed by: kte

Catalog Pages Using this Program

**Electrical Engineering** 

Start Term

Fall **2021** <del>2020</del>

**Program Code** 

**AUTOEN-CTU** 

Department

**Electrical and Computer Engineering** 

Title

Undergraduate Certificate in Automation Engineering

## **Program Requirements and Description**

#### In Workflow

- 1. RELECENG 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. Kristy Giacomelli-Feys

- 1. 11/11/20 12:52 am Watkins (watkins): Approved for **RELECENG Chair**
- 2. 11/11/20 8:21 am Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 3. 11/11/20 10:26 am Watkins (watkins): Approved for **RELECENG Chair**
- 4. 11/11/20 11:42 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 5. 11/20/20 12:30 pm Stephen Raper (sraper): Approved for Engineering **DSCC** Chair
- 6. 11/25/20 7:28 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post

# **History**

- 1. Jun 18, 2018 by Kelvin Erickson (kte)
- 2. Jul 26, 2018 by Brittany Parnell (ershenb)
- 3. Jul 26, 2018 by Brittany Parnell (ershenb)
- 4. Jul 26, 2018 by Brittany Parnell (ershenb)
- 5. Jun 12, 2019 by Brittany Parnell (ershenb)
- 6. Jul 1, 2020 by Kelvin Erickson (kte)

# **Automation Engineering Certificate**

An undergraduate certificate in Automation Engineering will require the following:

Required courses:		
ELEC ENG 3340	Basic Programmable Logic Controllers (must pass with a "C" or better)	3
Pass one of the followi	ng courses with a "C" or better:	
ELEC ENG 3320	Control Systems	3
MECH ENG 4479	Automatic Control Of Dynamic Systems	3
CHEM ENG 4110	Chemical Engineering Process Dynamics And Control	3
Pass 6 additional hour	s of coursework from the following list: (A "C" or better is required for all 6 hours)	
CHEM ENG 4140	Chemical Process Safety	3
CHEM ENG 4241	Process Safety in the Chemical and Biochemical Industries	3
CHEM ENG 4310	Interdisciplinary Problems In Manufacturing Automation	3
or MECH ENG 5644	Interdisciplinary Problems In Manufacturing Automation	
CHEM ENG 5190	Plantwide Process Control	3
or ELEC ENG 5350	Plantwide Process Control	
CHEM ENG 5355	Course CHEM ENG 5355 Not Found	
or ELEC ENG 5355	Course ELEC ENG 5355 Not Found	
ELEC ENG 4380	Practicum in Automation Engineering (no more than one can be applied to the Automation Engineering Minor)	3
ELEC ENG 5340	Advanced PLC	3

ELEC ENG 5345	PLC Motion Control	3
ELEC ENG 5870	Mechatronics	3
or MECH ENG 5478	Mechatronics	
MECH ENG 5420	Signal Processing for Instrumentation and Control	3
MECH ENG 5449	Robotic Manipulators and Mechanisms	3
MECH ENG 5655	Manufacturing Equipment Automation	3

## Justification for request

Add new course to list of courses for "Pass 6 additional hours of coursework..."

Chem Eng 5355 Process Control System Safety, Security and Alarms

or Elec Eng 5355 Process Control System Safety, Security and Alarms

**Supporting Documents** 

## **UG Certificate Automation Engr 2021.pdf**

Course Reviewer Comments

**tibbettsmg (11/11/20 8:21 am):** Rollback: The changes proposed must be made within the format text boxes. MT

Date Submitted: 11/11/20 10:28 am

**Viewing: AUTOENG-CT: Automation Eng &** 

**PLC CT** 

File: 281.2

Last approved: 06/12/19 10:10 am

Last edit: 11/11/20 11:47 am

Changes proposed by: kte

Catalog Pages Using this Program

**Electrical Engineering** 

Start Term

Fall **2021** <del>2019</del>

**Program Code** 

**AUTOENG-CT** 

Department

Electrical and Computer Engineering

Title

Automation Eng & PLC CT

## **Program Requirements and Description**

#### In Workflow

- 1. RELECENG 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. Kristy Giacomelli-Feys

- 1. 11/11/20 12:53 am Watkins (watkins): Approved for RELECENG Chair
- 11/11/20 8:27 am
   Marita Tibbetts
   (tibbettsmg):
   Rollback to Initiator
- 3. 11/11/20 10:30 am
  Watkins (watkins):
  Approved for
  RELECENG Chair
- 4. 11/11/20 11:48 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 5. 11/20/20 12:30 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair
- 6. 11/25/20 7:29 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post

#### History

1. Jun 12, 2019 by Brittany Parnell (ershenb)

# **Automation Engineering and PLC**

This graduate certificate program is designed to provide specialized graduate level education in the area of automation engineering and PLC.

#### Admission

The automation engineering and PLC graduate certificate program is open to all persons holding a B.S. degree in any field of engineering from an ABET accredited undergraduate program or a degree in a closely related technical field such as physics or mathematics. The minimum overall GPA in the B.S. degree program should be at least 2.5.

Once admitted to the program, the student must take four designated courses as given below. In order to receive a graduate certificate, the student must have an average graduate grade point average of 3.0 or better in the certificate courses taken.

Students admitted to the certificate program will have non-degree graduate status. If the four-course sequence is completed with a grade of B or better in each of the courses taken, they will be admitted to the M.S. program in chemical engineering, electrical engineering, or mechanical engineering, provided that all other program prerequisites and admission requirements are met. The certificate courses taken by students admitted to the M.S. program will count towards their master's degrees. Students who do not have all of the prerequisite courses necessary to take the courses in the certificate program will be allowed to take "bridge" courses at either the graduate or undergraduate level to prepare for the formal certificate courses.

Once admitted to the program, a student will be given three years to complete the program so long as he/she maintains a B average in the courses taken.

#### Curriculum

Students enrolled in this graduate certificate program will take two required courses and two elective courses. Alternative courses may be substituted with the departmental approval dependent on the availability of the courses listed below:

Required courses:	
CHEM ENG 5190/ELEC ENG 5350	Plantwide Process Control
ELEC ENG 5340	Advanced PLC
Choose two of the following:	
CHEM ENG 5140	Gourse CHEM ENG 5140 Not Found
CHEM ENG 5355	Course CHEM ENG 5355 Not Found
or ELEC ENG 5355	Course ELEC ENG 5355 Not Found
ELEC ENG 5345	PLC Motion Control
ELEC ENG 5870/MECH ENG 5478	Mechatronics
MECH ENG 5449	Robotic Manipulators and Mechanisms
MECH ENG 5655	Manufacturing Equipment Automation

Justification for request

Add course to "Choose two of the following:"

CHEM ENG 5355/ELEC ENG 5355 Process Control System Safety, Security and Alarms

This is a proposed new course.

Delete CHEM ENG 5140 - no longer in catalog

Supporting Documents

## Grad Certificate Automation Engr and PLC 2021.pdf

Course Reviewer Comments

tibbettsmg (11/11/20 8:27 am): Rollback: Proposed changes will need to be made within the course

list/text boxes. MT

tibbettsmg (11/11/20 11:43 am): updated term to FS21.mt

tibbettsmg (11/11/20 11:47 am): fixed formatting; listed new courses under "Choose two of the

following" mt

Date Submitted: 08/27/20 8:46 am

**Viewing: DATA WR-CT: Business Intelligence** 

CT

File: 294.2

Last approved: 06/12/19 11:55 am

Last edit: 11/16/20 2:02 pm Changes proposed by: cecq8z

Catalog Pages Using this Program

Information Science and Technology

Start Term

Fall **2021** <del>2019</del>

Program Code

DATA WR-CT

Department

Business and Information Technology

Title

Business Intelligence CT

# **Program Requirements and Description**

#### In Workflow

- 1. RBUSADMN 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. Kristy Giacomelli-Feys

# **Approval Path**

- 1. 11/16/20 10:29 am siauk: Approved for RBUSADMN Chair
- 11/16/20 2:02 pm
   Marita Tibbetts
   (tibbettsmg):
   Approved for CCC
   Secretary
- 3. 11/16/20 2:34 pm
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 4. 11/25/20 7:30 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# History

1. Jun 12, 2019 by Brittany Parnell (ershenb)

# **Business Intelligence**

Interest in business intelligence has been a recent strong theme among employers. Medium and large-sized businesses are especially interested. In order to make appropriate decisions, upper-level administration of an organization needs to draw data together from different systems in order to get a unified picture of the status and performance of an organization and present it in helpful ways. Examples include the development of organizational scorecards, dashboards, and other tools that provide a picture of how an organization is performing. People capable of creating and maintaining such information are needed.

This graduate certificate focuses on the technologies that allow an organization to make effective business decisions based on operational data pulled together from many different sources inside and organization. The target audience consists of any individual who would manage any type of IT professionals, database administrators, business analysts, and any person who would need to understand the technologies and their capabilities.

A student admitted to this graduate certificate must complete four courses:

Required core courses:	
ERP 5410	Use of Business Intelligence
IS&T 6444/ERP 6444	Essentials of Data Warehouses
Two courses from the following list:	
ERP 5110	Enterprise Resource Planning Systems Design and Implementation
ERP 5210	Performance Dashboard, Scorecard and Data Visualization
ERP 6610	Advanced Customer Relationship Management in ERP Environment
ERP 6220	Data Modeling & Visualization Prototyping for Enterprise Decision Dashboards
<u>IS&amp;T 6443</u>	Information Retrieval and Analysis
IS&T 6445	<del>Database Marketing</del>
IS&T 5445	Course IS&T 5445 Not Found

Justification for request

Course number change

Supporting Documents

Course Reviewer Comments

tibbettsmg (11/16/20 2:02 pm): updated term to FS21. mt

Date Submitted: 08/27/20 8:48 am

**Viewing: DSCMGMT-CT: Digital Supply Chain** 

**Mgmt CT** 

File: 297.2

Last approved: 06/12/19 12:07 pm

Last edit: 11/16/20 2:03 pm Changes proposed by: cecq8z

Catalog Pages Using this Program

Information Science and Technology

Start Term

Fall **2021** <del>2019</del>

Program Code

**DSCMGMT-CT** 

Department

Business and Information Technology

Title

Digital Supply Chain Mgmt CT

# **Program Requirements and Description**

#### In Workflow

- 1. RBUSADMN 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. Kristy Giacomelli-Feys

# **Approval Path**

- 1. 11/16/20 10:29 am siauk: Approved for RBUSADMN Chair
- 11/16/20 2:03 pm
   Marita Tibbetts
   (tibbettsmg):
   Approved for CCC
   Secretary
- 3. 11/16/20 2:34 pm
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 4. 11/25/20 7:30 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# History

1. Jun 12, 2019 by Brittany Parnell (ershenb)

# **Digital Supply Chain Management**

Success in today's marketplace requires that organizations deliver products and services that provide easily identified value for their customers. This certificate draws on strengths within two departments to integrate source (strategic procurement and supply management), production (manufacturing and service operations), and delivery processes (demand fulfillment), with a focus on the use of information technologies as the critical enabler of supply chain efficiencies and responsiveness.

The certificate is designed to give students the tools and ideas that help shape and define the various components of value creation. Students can gain knowledge and skills in the full spectrum of supply chain activities: supplier relationships, purchasing management, operations and inventory management, logistics and transportation, quality management, and information technology.

A student admitted to this graduate certificate must complete four courses:

Required core courses:	
ERP 5110	Enterprise Resource Planning Systems Design and Implementation
ERP 5310	Supply Chain Management Systems in an ERP Environment
One course from the following list:	
MECH ENG 5708	Rapid Product Design And Optimization
ENG MGT 5614	Supply Chain Management Systems
BUS 6425	Supply Chain and Project Management
One course from the following list:	
ERP 5410	Use of Business Intelligence
ERP 6120	Enterprise Resource Planning: Systems Config and Integration
ERP 6610	Advanced Customer Relationship Management in ERP Environment
MECH ENG 5656	Design For Manufacture
MECH ENG 5757	Integrated Product And Process Design
MECH ENG 5760/AERO ENG 5760	Probabilistic Engineering Design
MECH ENG 5763	Computer Aided Design: Theory and Practice
BUS 5360	Business Operations

Justification for request

Adding relevant operations courses.

Supporting Documents

Course Reviewer Comments

tibbettsmg (11/16/20 2:03 pm): updated term to FS21. mt

Date Submitted: 10/28/20 10:07 am

Viewing: E&S COM-CT : Elec & Social

**Commerce CT** 

File: 298.2

Last approved: 06/12/19 12:17 pm

Last edit: 10/28/20 10:07 am

Changes proposed by: cecq8z

Catalog Pages Using this Program Information Science and Technology

Start Term

Fall **2021** <del>2019</del>

**Program Code** 

E&S COM-CT

Department

Business and Information Technology

Title

Elec & Social Commerce CT

# **Program Requirements and Description**

#### In Workflow

- 1. RINFSCTE 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. Kristy Giacomelli-Feys

- 1. 08/29/20 11:18 am siauk: Approved for RINFSCTE Chair
- 08/31/20 12:03 pm
   Marita Tibbetts
   (tibbettsmg):
   Approved for CCC
   Secretary
- 3. 08/31/20 12:06 pm Cecil Eng Huang Chua (cchua): Approved for Social Sciences DSCC Chair
- 4. 09/15/20 12:07 pm
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post
- 10/07/20 10:12 am Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 6. 10/19/20 3:56 pm siauk: Approved for RINFSCTE Chair

- 7. 10/19/20 4:35 pm Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 8. 10/20/20 5:05 pm siauk: Approved for RINFSCTE Chair
- 9. 10/21/20 9:52 am
   Marita Tibbetts
   (tibbettsmg):
   Rollback to Initiator
- 10. 10/28/20 4:04 pm siauk: Approved for RINFSCTE Chair
- 11. 10/29/20 8:39 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 12. 10/29/20 8:51 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 13. 11/25/20 7:31 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# **History**

1. Jun 12, 2019 by Brittany Parnell (ershenb)

#### **Electronic and Social Commerce**

Social commerce is just one sub-set of e-commerce, however it is growing rapidly. The department of business and information technology (BIT) has leveraged its' strengths in both business and technology for this program, which is designed to create successful students by developing skills in technological business practices that will provide opportunities for succeeding in today's fast paced world. To that end, the program focuses on the following competencies:

- Management concepts applied to IT
- Management concepts applied to support of electronic commerce
- Use of business processes in IT integration
- Competitive advantage through IT
- Electronic commerce through collaborative shopping

A student admitted to this graduate certificate must complete four courses:

Required core courses:	
<u>IS&amp;T 6641</u>	Advanced Digital Commerce and the Internet of Things
Core Courses (choose one or two):	
<u>IS&amp;T 5251</u>	Technological Innovation Management and Leadership
BUS 6723	Artificial Intelligence, Robotics, and Information Systems Management
Elective courses (choose one or two):	
<u>IS&amp;T 5168/PHILOS 4368</u>	Law and Ethics in E-Commerce
IS&T 5335	Course IS&T 5335 Not Found
IS&T 5445	Course IS&T 5445 Not Found
<u>IS&amp;T 5652</u>	Advanced Web Development
<u>IS&amp;T 5885</u>	Human-Computer Interaction
<u>IS&amp;T 5886</u>	Prototyping Human-Computer Interactions
IS&T 6335	Mobile Technology for Business
IS&T 6445	<del>Database Marketing</del>
<u>IS&amp;T 6680</u>	Advanced Web and New Media Studies
MKT 5310	Digital Marketing and Promotions
MKT 6580	Advanced Marketing Strategy

Justification for request

Course renumbering

**Supporting Documents** 

Course Reviewer Comments

tibbettsmg (10/07/20 10:12 am): Rollback: rollback from CCC meeting. also change term to FS21.

tibbettsmg (10/19/20 4:34 pm): changed term to FS 21. MT

**tibbettsmg (10/19/20 4:35 pm):** Rollback: Please resubmit with approval documents and at the same time as 5641 and 6251 CC forms. MT

**tibbettsmg (10/21/20 9:52 am):** Rollback: We still need the approval documents attached and the 6251 CC form. Rolling back.

Date Submitted: 11/17/20 9:30 am

**Viewing: ENT&TEC-CT: Entrepreneur & Tech** 

**Innovat CT** 

File: 288.2

Last approved: 06/12/19 1:16 pm

Last edit: 11/17/20 9:30 am
Changes proposed by: cecq8z

Catalog Pages Using this Program

**Business Administration** 

Start Term

Fall **2021** <del>2019</del>

Program Code

**ENT&TEC-CT** 

Department

Business and Information Technology

Title

Entrepreneur & Tech Innovat CT

**Program Requirements and Description** 

#### In Workflow

- 1. RBUSADMN 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. Kristy Giacomelli-Feys

- 1. 11/16/20 10:29 am siauk: Approved for RBUSADMN Chair
- 11/16/20 2:11 pm
   Marita Tibbetts
   (tibbettsmg):
   Rollback to Initiator
- 3. 11/18/20 1:08 am siauk: Approved for RBUSADMN Chair
- 4. 11/18/20 6:32 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 5. 11/18/20 7:09 am
  Cecil Eng Huang
  Chua (cchua):
  Approved for Social
  Sciences DSCC
  Chair
- 6. 11/25/20 7:32 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

# History

1. Jun 12, 2019 by Brittany Parnell (ershenb)

## **Entrepreneurship and Technological Innovation**

Change and growth in Missouri and America require the training, nourishing, and flourishing of entrepreneurs. Many college students, however, do not yet recognize the entrepreneurial spirit in themselves. Recent entrepreneurship research indicates that many of the skills and much of the knowledge of successful entrepreneurs can be developed and taught in the classroom. The department of business and information technology has created this certificate to spark the entrepreneurial spirit in the students of Missouri S&T, and provide them with a solid foundation on which to build.

To that end, the program focuses on the following competencies:

- · Recognizing opportunity
- Assessing opportunity
- · Planning under uncertainty
- · Fostering innovations
- · Mastering creativity
- Building and managing networks
- Leveraging resources
- · Mitigating and managing risk
- · Focus and adaptability
- Design thinking
- Implementing new ideas

A student admitted to this graduate certificate must complete four courses:

Required core courses	Required core courses:	
BUS 5980	Business Models for Entrepreneurship and Innovation	
BUS 6622	International Marketing	
Two courses from the fol	Two courses from the following list:	
<u>IS&amp;T 5168</u>	Law and Ethics in E-Commerce	
MKT 5310	Digital Marketing and Promotions	
BUS 5580	Strategic Management	
BUS 6150	Advanced Customer Focus and Satisfaction	
<del>IS&amp;T 5251</del>	Technological Innovation Management and Leadership	
<u>IS&amp;T 5886</u>	Prototyping Human-Computer Interactions	
<del>IS&amp;T 6335</del>	Mobile Technology for Business	
BUS 5150	Course BUS 5150 Not Found	
IS&T 6251	Course IS&T 6251 Not Found	
<u>IS&amp;T 6654</u>	Advanced Web and Digital Media Development	
IS&T 5335	Course IS&T 5335 Not Found	

Justification for request

Course renumbering.

**Supporting Documents** 

Course Reviewer Comments

tibbettsmg (11/16/20 2:09 pm): term updated to FS21. MT

**tibbettsmg (11/16/20 2:11 pm):** Rollback: Bus 5150 change has not been submitted. Either submit CT with Bus 4150 as requirement or submit request to change Bus 4150 to 5150 at the same time as this CT. MT

## **New Program Proposal**

Date Submitted: 11/09/20 11:41 am

Viewing: PROPOSED: Advanced Materials for Sustainable Infrastructure CT

File: 369

Last edit: 11/09/20 11:41 am

Changes proposed by: seelyj

Start Term

Fall 2021

Program Code

**PROPOSED** 

Department

Civil, Architectural, and Environmental Engineering

Title

Advanced Materials for Sustainable Infrastructure CT

# **Program Requirements and Description**

#### 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
- Kristy Giacomelli-Feys

- 1. 10/01/20 2:44 pm
   Marita Tibbetts
   (tibbettsmg):
   Rollback to Initiator
- 10/01/20 3:22 pm Joel Burken (burken): Approved for RCIVILEN Chair
- 10/02/20 6:01 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 4. 10/12/20 2:16 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair
- 10/13/20 8:28 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post
- 6. 10/28/20 10:05 am Marita Tibbetts (tibbettsmg): Rollback to Initiator

- 11/09/20 11:52 am Joel Burken (burken): Approved for RCIVILEN Chair
- 8. 11/10/20 6:22 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 9. 11/20/20 12:31 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair
- 10. 11/25/20 7:33 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post

#### **Advanced Materials for Sustainable Infrastructure Certificate**

(Offered in Civil Engineering Discipline)

Choose four courses with a minimum of two courses from the first group of courses (advanced construction materials) and remaining courses from the second group of courses (electives).

#### I. Advanced Construction Material Courses (Choose two courses):

<u>CIV ENG 5112</u>	Bituminous Materials	3
<u>CIV ENG 5113</u>	Composition And Properties Of Concrete	3
<u>CIV ENG 6801</u>	Advanced Concrete Science and Technology	3

#### II. Related Topics (Choose two courses):

ARCH ENG 5448	Green Engineering: Analysis of Constructed Facilities	3
<u>CIV ENG 5118</u>	Smart Materials And Sensors	3
<u>CIV ENG 5231</u>	Infrastructure Strengthening with Composites	3
MECH ENG 5282	Introduction to Composite Materials & Structures	3

#### Justification for request

The purpose of the certificate is to provide graduate students in who are interested in careers that are based on sustainable building and transportation infrastructure materials with a formal recognition of accomplishment in this area. The certificate will help students to enter the CE graduate programs and to make students more marketable in this job sector. The students targeted for this certificate are primarily off-campus graduate students and be a pathway for the CE MS program within CArEE for students completing the certificate.

Supporting Documents

### Advanced Materials Sustainable Infrastructure CT.pdf

### MST PC July 2020.pdf

Course Reviewer Comments

tibbettsmg (10/01/20 2:44 pm): Rollback: to reattach documents

**tibbettsmg** (10/28/20 10:05 am): Rollback: Rollback for administrative changes. Content needs to be formatted in course/text boxes consistent with DC form format. DSCC chair to follow up with addt'l details. MT

Key: 369

### **Program Change Request**

### **New Program Proposal**

Date Submitted: 11/09/20 11:26 am

**Viewing: PROPOSED: Building Systems** 

# **Engineering CT**

File: 370

Last edit: 11/09/20 11:26 am

Changes proposed by: seelyj

Start Term

Fall 2021

**Program Code** 

**PROPOSED** 

Department

Civil, Architectural, and Environmental Engineering

Title

**Building Systems Engineering CT** 

### **Program Requirements and Description**

### In Workflow

- 1. RCIVILEN 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
- Kristy Giacomelli-Feys

### **Approval Path**

- 1. 10/01/20 2:44 pm
   Marita Tibbetts
   (tibbettsmg):
   Rollback to Initiator
- 10/01/20 3:22 pm Joel Burken (burken): Approved for RCIVILEN Chair
- 10/02/20 6:02 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 4. 10/12/20 2:16 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair
- 5. 10/13/20 8:28 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post
- 10/28/20 10:05 am Marita Tibbetts (tibbettsmg): Rollback to Initiator

- 11/09/20 11:28 am Joel Burken (burken): Approved for RCIVILEN Chair
- 8. 11/10/20 6:23 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 9. 11/20/20 12:31 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair
- 10. 11/25/20 7:34 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for
   Pending CCC
   Agenda post

Building Systems Engineering CT

(Offered in Civil Engineering discipline)

ENVIRONMENTAL BUILDING SYSTEM COURSES (Choose TWO courses from the following):

ARCH ENG 4800	Principles of HVAC I	3
ARCH ENG 4850	Building Electrical Systems	3
ARCH ENG 5820	Building Lighting Systems	3

#### CONSTRUCTION BUILDING SYSTEM COURSES (Choose ONE courses from the following):

ARCH ENG 5445	Construction Methods	3
ARCH ENG 5449	Engineering and Construction Contract Specifications	3
<u>CIV ENG 6442</u>	Construction Administration, Planning and Control	3
<u>CIV ENG 6445</u>	Advanced Construction Engineering	3

#### BUILDING MANAGEMENT COURSES (Choose ONE courses from the following):

ENG MGT 5111	Management for Engineers and Scientists	3
ENG MGT 5210	Economic Decision Analysis	3
ENG MGT 5320	Project Management	3
SYS ENG 5101	System Engineering and Analysis	3

#### Justification for request

The purpose of the certificate is to provide graduate students in who are interested in careers that are based on advanced building systems design and construction with a formal recognition of

accomplishment in this area. The certificate will help students to enter the CE graduate programs and to make graduates of the certificate program more marketable in this job sector.

**Supporting Documents** 

**Building Systems Engineering CT.pdf** 

MST PC July 2020.pdf

Course Reviewer Comments

tibbettsmg (10/01/20 2:44 pm): Rollback: attach documents

**tibbettsmg** (10/28/20 10:05 am): Rollback: Rollback for administrative changes. Content needs to be formatted in course/text boxes consistent with DC form format. DSCC chair to follow up with addt'l details. MT

Key: 370

### **Program Change Request**

### **New Program Proposal**

Date Submitted: 11/06/20 4:06 pm

**Viewing: PROPOSED: Chemical Process** 

# **Engineering**

File: 372

Last edit: 11/06/20 4:06 pm

Changes proposed by: jcwang

Start Term

Fall 2021

**Program Code** 

**PROPOSED** 

Department

Chemical and Biochemical Engineering

Title

**Chemical Process Engineering** 

## **Program Requirements and Description**

#### 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. FS Meeting Agenda
- 8. Faculty Senate Chair
- 9. Registrar
- Kristy Giacomelli-Feys

### **Approval Path**

- 1. 11/06/20 6:38 am
   Marita Tibbetts
   (tibbettsmg):
   Rollback to Initiator
- 2. 11/12/20 9:42 am
  Hu Yang (huyang):
  Approved for
  RCHEMENG Chair
- 3. 11/12/20 10:12 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 4. 11/20/20 12:31 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair
- 5. 11/25/20 7:34 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post

The graduate certificate in Chemical Process Engineering allows working professionals to add to skills relevant to their career while developing a deeper understanding of chemical engineering fundamentals.

The graduate certificate program is open to all individuals holding a bachelor's degree in chemical engineering or a closely allied discipline with an overall GPA of 3.0 or those holding a bachelor's degree in chemical engineering or a closely allied discipline with an overall GPA of 2.75 and having a minimum of one year of work experience.

Students admitted to the certificate program will have non-degree graduate status, but will earn graduate credit for the courses they complete. In order to receive a Graduate Certificate, the student must have an average graduate cumulative grade point of 3.0 or better on a 4.0 scale in the certificate courses taken.

If the four-course sequence approved by the graduate advisor is completed with a grade of B or better in each of the courses taken, the student will, upon application, be admitted to the Master of Science in Chemical Engineering program. The certificate courses taken by students admitted to the program will count towards the M.S. in Chemical Engineering program.

Core Courses: Select two from the following courses		
CHEM ENG 5100	Intermediate Transport Phenomena	3
CHEM ENG 5110	Intermediate Chemical Reactor Design	3
CHEM ENG 5150	Intermediate Process Computing	3
CHEM ENG 5220	Intermediate Engineering Thermodynamics	3

Elective Courses: Selec	t two additional 3-credit Chem Eng courses at the 5000 or 6000-level	
CHEM ENG 5120	Interfacial Phenomena In Chemical Engineering	3
CHEM ENG 5130	Risk Assessment and Reduction	3
CHEM ENG 5161	Intermediate Molecular Engineering	3
CHEM ENG 5170	Physical Property Estimation	3
CHEM ENG 5190	Plantwide Process Control	3
CHEM ENG 5200	Biomaterials I	3
CHEM ENG 5210	Intermediate Biochemical Reactors	3
CHEM ENG 5250	Isolation and Purification of Biologicals	3
CHEM ENG 5300	Principles Of Engineering Materials	3
CHEM ENG 5305	Hazardous Materials Management	1
CHEM ENG 5310	Structure and Properties of Polymers	3
CHEM ENG 5315	Corrosion and Its Prevention	3
CHEM ENG 5320	Introduction to Nanomaterials	3
CHEM ENG 5330	Alternative Fuels	3
CHEM ENG 5340	Principles of Environmental Monitoring	3
CHEM ENG 5350	Environmental Chemodynamics	3
CHEM ENG 6100	Advanced Chemical Engineering Thermodynamics	3
CHEM ENG 6110	Advanced Transport Phenomena	3
CHEM ENG 6120	Applied Mathematics In Chemical Engineering	3
CHEM ENG 6140	Applied Optimization In Chemical Engineering	3

CHEM ENG 6150	Molecular Modeling and Simulation	3
<u>CHEM ENG 6180</u>	Advanced Applications of Computational Fluid Dynamics	3
CHEM ENG 6241	Intermediate Chemical Process Safety	3
CHEM ENG 6300	Biomaterials II	3
CHEM ENG 6310	Nanomaterials	3
CHEM ENG 6330	Physicochemical Operations In Environmental Engineering Systems	3

Justification for request

CIP Code: 140701

The students targeted for this certificate are primarily early-career and mid-career working professionals who want to acquire a deeper understanding of chemical engineering fundamentals to enhance the essential engineering skills relevant to their careers. This certificate program will help not only the working professionals expedite and broaden their career advancement but also the Chemical and Biochemical Engineering Department recruit more graduate students as it can be used as a gateway into our MS and PhD programs. The Chemical and Biochemical Engineering Department will market this certificate to national and international students and this effort will increase the visibility of our department and our university.

Supporting Documents

Graduate Certificate Chemical Process Engineering pdf

MS&T PC July 2020.pdf

Course Reviewer Comments

tibbettsmg (11/06/20 6:38 am): Rollback: rollback to make additions. MT

Key: 372

### **Program Change Request**

### **New Program Proposal**

Date Submitted: 11/09/20 11:12 am

**Viewing: PROPOSED: Surface Water** 

**Resources CT** 

File: 371

Last edit: 11/09/20 11:12 am

Changes proposed by: seelyj

Start Term

Fall 2021

**Program Code** 

**PROPOSED** 

Department

Civil, Architectural, and Environmental Engineering

Title

Surface Water Resources CT

### **Program Requirements and Description**

### 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
- Kristy Giacomelli-Feys

## **Approval Path**

- 1. 10/01/20 2:45 pm Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 10/01/20 3:22 pm Joel Burken (burken): Approved for RCIVILEN Chair
- 10/02/20 6:04 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 4. 10/12/20 2:16 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair
- 5. 10/13/20 8:29 am Marita Tibbetts (tibbettsmg): Approved for Pending CCC Agenda post
- 6. 10/28/20 10:06 am Marita Tibbetts (tibbettsmg): Rollback to Initiator

- 11/09/20 11:29 am Joel Burken (burken): Approved for RCIVILEN Chair
- 8. 11/10/20 6:24 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 9. 11/20/20 12:31 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair
- 10. 11/25/20 7:34 am
   Marita Tibbetts
   (tibbettsmg):
   Approved for
   Pending CCC
   Agenda post

#### **Surface Water Resources CT**

#### (Offered in Civil Engineering Discipline)

WATER RESOURCES ENGINEERING COURSES (Choose THREE courses from the following):

<u>CIV ENG 5330</u>	Unsteady Flow Hydraulics	3
<u>CIV ENG 5331</u>	Hydraulics Of Open Channels	3
<u>CIV ENG 5338</u>	Hydrologic Engineering	3
<u>CIV ENG 6338</u>	Advanced Hydrology	3
<u>CIV ENG 6340</u>	Urban Hydrology	3

### RELATED COURSES (Chose ONE course from the following):

<u>CIV ENG 5605</u>	Environmental Systems Modeling	3
<u>CIV ENG 5642</u>	Sustainability, Population, Energy, Water, and Materials	3

#### Justification for request

The purpose of the certificate is to provide the students in CArEE who are interested in careers in surface water resources engineering a formal recognition of this accomplishment. A certificate in Surface Water Resources will facilitate students to enter the CE graduate program upon completion of the certificate and to give students and advantage when applying for careers in water resources engineering, environmental engineering, water resources management, and other fields. The student targeted for this certificate are primarily off-campus graduate students.

### Supporting Documents

### Surface Water Resources CT.pdf

### MST PC July 2020.pdf

Course Reviewer Comments

tibbettsmg (10/01/20 2:45 pm): Rollback: attached documents

**tibbettsmg (10/28/20 10:06 am):** Rollback: Rollback for administrative changes. Content needs to be formatted in course/text boxes consistent with DC form format. DSCC chair to follow up with addt'l details. MT

Key: 371

### **Program Change Request**

### **New Program Proposal**

Date Submitted: 11/17/20 4:53 pm

Viewing: PROPOSED: UCT - Technology,

# Philosophy, and Ethical Futures

File: 368

Last edit: 11/17/20 4:53 pm

Changes proposed by: gamezp

Start Term

Fall 2021

**Program Code** 

**PROPOSED** 

Department

Arts, Languages, & Philosophy

Title

UCT - Technology, Philosophy, and Ethical Futures

### **Program Requirements and Description**

### 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
- Kristy Giacomelli-Feys

### **Approval Path**

- 09/08/20 7:07 pm
   Audra Merfeld Langston (audram):
   Approved for
   RPHILOSO Chair
- 09/09/20 7:21 am
   Marita Tibbetts
   (tibbettsmg):
   Rollback to Initiator
- 3. 09/09/20 3:22 pm
  Audra MerfeldLangston (audram):
  Approved for
  RPHILOSO Chair
- 4. 09/10/20 7:09 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 5. 09/10/20 7:50 am
  Petra Dewitt
  (dewittp): Rollback
  to Initiator
- 09/10/20 10:49 am Audra Merfeld-Langston (audram): Rollback to Initiator

7. 09/24/20 11:37 am
Audra MerfeldLangston (audram):
Approved for

RPHILOSO Chair

- 8. 09/24/20 11:45 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- 9. 09/24/20 2:09 pm
  Petra Dewitt
  (dewittp): Approved
  for Arts &
  Humanities DSCC
  Chair
- 10. 10/13/20 8:31 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for
  Pending CCC
  Agenda post
- 11. 10/28/20 10:09 am
  Marita Tibbetts
  (tibbettsmg):
  Rollback to Initiator
- 12. 11/11/20 11:41 am
  Audra MerfeldLangston (audram):
  Approved for
  RPHILOSO Chair
- 13. 11/12/20 12:19 pm
  Marita Tibbetts
  (tibbettsmg):
- Rollback to Initiator 14. 11/19/20 4:56 pm

Langston (audram): Approved for

Audra Merfeld-

RPHILOSO Chair

- 15. 11/20/20 5:57 am
  Marita Tibbetts
  (tibbettsmg):
  Approved for CCC
  Secretary
- Secretary 16. 11/20/20 9:09 am
- Petra Dewitt
  (dewittp): Approved
  for Arts &
  Humanities DSCC
  Chair
- 17. 11/25/20 7:35 am Marita Tibbetts (tibbettsmg):

Approved for Pending CCC Agenda post

This certificate is designed to help make one an informed citizen, a reflective human being, and a potential difference-maker.

We live in a technological world, with rapid developments in emerging nano-, bio-, and information and communications technology taking place every day. But the very speed of these change can make it difficult to see how we are affected by them. How do new technologies impact our environments, our economies, our lived experiences, and our very selves? How can we, as users, cope with them? Perhaps even more importantly, what sorts of obligations and responsibilities do engineers and technicians, as makers, have to make sure they are safe, healthy, or liberating? Finally, how do we, as persons, understand ourselves as users, makers, and human beings?

These are precisely the sorts of questions that the Certificate in Technology, Philosophy, and Ethical Futures will help one address. Pursuing this course of study will familiarize students not only with the dilemmas, challenges, and opportunities that new technologies present but with the conceptual tools to navigate them, which will serve them well both in industry and in personal life.

#### **REQUIREMENTS:**

Required Capstone Course	e:	
PHILOS 4666	Course PHILOS 4666 Not Found	
3 credits from:		
PHILOS 1105	Introduction To Philosophy	3
PHILOS 1130	Introduction to Ethics	3
6 credits from:		
PHILOS 3225	Engineering Ethics	3
PHILOS 4320	Minds And Machines	3
PHILOS 4350	Environmental Ethics	3
PHILOS 4665	Course PHILOS 4665 Not Found	
PSYCH 4710	Human Factors	3
PSYCH 4720	Psychology of Social Technology	3
HISTORY 3510	Twentieth Century Technology And Society	3
POL SCI 4320	Course POL SCI 4320 Not Found	

#### Justification for request

The original justification for this request is below. Here I respond to comments from the Curriculum Committee on the first submission.

- 1) The committee requested we change the title from all caps; we've done so.
- 2) The committee requested we submit a permanent course proposal for what was originally submitted as Pol Sci 3001; we've done so, as Pol Sci 4320.

3) The committee requested we use the course box format; we've done so, as best as we understood. Because this proposal is accompanied by both several new course proposals, and several coincidental course name changes, we are including the following info about these:

PHILOS 4666 - Technology, Ethics, and Philosophy - this does not show up in the course box because it is a new course designed both for this certificate and to serve the needs of students wanting ethics in training in CS and ECE. The proposal for this course has been submitted along with this proposal.

PHILOS 4665 – Creating Future Cities - this is a new course being created specifically for this certificate. The course proposal has been submitted along with this proposal so it does not show up in the course box yet.

POL SCI 4320 – Policy for Science, Technology, and Innovation - this has been offered as an experimental course twice, though with different prerequisites. The proposal for a permanent number is now being submitted along with this certificate and another proposal for a certificate in Science, Technology, and Society, for which it will also be a requirement.

4) The committee requested clarification on PHILOS 4666; if it was a requirement, why was it not included under the requirement? It was always included, and we've reordered the requirements to make that clear. In the original version, it was placed at the end of the requirements to signal that it is intended to be a capstone course, ideally taken at the end of the certificate sequence. The confusion might have arisen because it was labelled "required capstone course" - this was to signify that this specific course is required, while the other requirements are "distribution requirements", allowing students choice between several courses.

Hopefully this clears up any issues. Thank you for your consideration. The original (and enduring) iustification is below.

\_\_\_\_\_

The purpose of this certificate is to demonstrate to employers and others that the student or recipient has a solid background in both applied ethics and normative theory. Demand for excellence, or at the very least competence, in ethical decision-making is increasing, both in the tech and corporate worlds:

https://qz.com/work/1793582/why-you-should-hire-a-moral-philosopher/
https://qz.com/1734381/why-tech-companies-need-to-hire-philosophers/
https://www.theguardian.com/business-to-business/2018/mar/29/i-work-therefore-i-am-why-businesses-are-hiring-philosophers

Allowing students from STEM disciplines the chance to take a manageable 12-credit certificate in philosophy that will hone these skills will ultimately make them more attractive candidates, standing

apart from those who have focused only on technical and/or management skills; moreover, for students primarily studying in the humanities, it provides an explicit area of emphasis on values, tying their studies to concrete cases in the real world.

Supporting Documents

MS&T PC August 2020 (3).pdf

Proposal Technology, Philosophy, and Ethical Futures (1) pdf

Course Reviewer Comments

tibbettsmg (09/09/20 7:21 am): Rollback: Please submit supporting approval documents. MT dewittp (09/10/20 7:50 am): Rollback: Roll back, please attach all supporting documents. audram (09/10/20 10:49 am): Rollback: Please see comments about attaching supporting documents. tibbettsmg (10/28/20 10:09 am): Rollback: Rollback for administrative changes. Content needs to be

formatted in course/text boxes consistent with DC form format. DSCC chair to follow up with addt'l details. Also please modify title so as to not all capitalized. MT

tibbettsmg (11/12/20 10:55 am): formatted course list. mt

tibbettsmg (11/12/20 12:19 pm): Rollback: Rolling back for review of formatting changes. MT

Key: 368

## Course Change Request

## **New Experimental Course Proposal**

Date Submitted: 10/13/20 1:21 pm

Viewing: BIO SCI 5001.007: Forest Insect

# **Diversity & Ecology**

File: 4749

Last edit: 10/30/20 10:43 am Changes proposed by: shannonk

Requested Summer 2021

**Effective Change** 

Date

Department Biological Sciences

Discipline Biological Sciences (BIO SCI)

Course Number 5001

Topic ID 007

Experimental

Title

Forest Insect Diversity & Ecology

Experimental Insect Div and Ecol

Abbreviated

Course Title

Instructors Dr. Robin Verble

Experimental

Catalog

Description

#### In Workflow

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

### **Agenda**

- 6. Campus Curricula Committee Chair
- 7. CAT entry
- 8. Registrar

### **Approval Path**

- 1. 10/13/20 1:24 pm
  David Duvernell
  (duvernelld):
  - Approved for RBIOLSCI Chair
- 2. 10/13/20 1:35 pm Marita Tibbetts

(tibbettsmg):

Approved for CCC

Secretary

3. 10/30/20 10:44

am

Katie Shannon

(shannonk):

Approved for

Sciences DSCC Chair

4. 11/25/20 7:36 am Marita Tibbetts

(tibbettsmg):

Approved for

Pending CCC

Agenda post

In this course, you will learn key insect characteristics, common forest insects, insect life history and ecology, and entomological collection techniques. This course will be taught at the Ozark Research Field Station and will consist of several field trips to collecting sites and laboratory identification of insects.

**Prerequisites** 

**BIO SCI 2263** 

Field Trip

Statement

This course will be held at the Ozark Research Field Station in Newburg, Missouri. Students are expected to arrange their own transportation to and from the Station.

**Credit Hours** 

LEC: 0

LAB: 2

IND: 0

RSD: 0

Total: 2

Justification for

new course:

Gives students field experience and utilizes field station.

Semester(s)

previously taught

Summer 2020

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4749

## Course Change Request

## **New Experimental Course Proposal**

Date Submitted: 11/12/20 12:34 pm

Viewing: COMP ENG 5001.003: Introduction to

**Convex Optimization** 

File: 4762

Last edit: 11/12/20 2:08 pm Changes proposed by: stanleyj

Requested Fall 2021

**Effective Change** 

Date

Department Electrical and Computer Engineering

Discipline Computer Engineering (COMP ENG)

Course Number 5001

Topic ID 003

Experimental

Title

Introduction to Convex Optimization

Experimental Intro to Convex Opt

Abbreviated

Course Title

Instructors Dr. Ahmad Alsharoa

Experimental

Catalog

Description

In Workflow

1. RELECENG 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. 11/12/20 1:52 pm

Watkins

(watkins):

Approved for

**RELECENG Chair** 

2. 11/12/20 2:08 pm

Marita Tibbetts

(tibbettsmg):

Approved for CCC

Secretary

3. 11/20/20 12:30

pm

Stephen Raper

(sraper):

Approved for

Engineering DSCC Chair

4. 11/25/20 7:37 am
Marita Tibbetts
(tibbettsmg):
Approved for
Pending CCC

Agenda post

The course will cover techniques in solving convex optimization problems emerging in engineering and computer science. Topics covered include convex functions, convex sets, optimization problem formulation, duality and Karush Kuhn Tucker (KKT) conditions, and convex optimization problem formulation and solving.

Prerequisites

Sophomore standing. Prerequisite Math 3108.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Justification for

new course:

This course has already been approved. The change here is that the course is colisted as Comp Sci 5001-Introduction to Complex Optimization.

Semester(s)

previously taught

Offered Spring 2021.

Co-Listed

Courses:

COMP SCI 5001 - Special Topics

Course Reviewer

Comments

Key: 4762

<u>Preview Bridge</u>

# Course Change Request

## **New Experimental Course Proposal**

Date Submitted: 11/05/20 9:38 am

**Viewing: COMP SCI 5001.012: Fundamentals of** 

# **Cyber-Physical Systems**

File: 4755

Last edit: 11/24/20 2:33 pm Changes proposed by: zhupe

Requested Spring 2021

**Effective Change** 

Date

Department Computer Science

Discipline Computer Science (COMP SCI)

Course Number 5001

Topic ID 012

Experimental

Title

Fundamentals of Cyber-Physical Systems

Experimental Cyber-Physical Systems

**Abbreviated** 

Course Title

Instructors Sajal K. Das

Experimental

Catalog

Description

### In Workflow

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

### **Agenda**

- 6. Campus Curricula Committee Chair
- 7. CAT entry
- 8. Registrar

### **Approval Path**

1. 11/05/20 10:53

am

Samuel Frimpong

(frimpong):

Approved for

RCOMPSCI Chair

2. 11/05/20 2:13 pm

Marita Tibbetts

(tibbettsmg):

Approved for CCC

Secretary

3. 11/20/20 12:31

pm

Stephen Raper

(sraper):

Approved for Engineering DSCC Chair

4. 11/25/20 7:37 am
Marita Tibbetts
(tibbettsmg):
Approved for
Pending CCC
Agenda post

This course deals with fundamental concepts, theory and practice of cyber-physical systems (CPSs). Students will learn key design principles, models, and research trends in analysis, control and optimization of reliable and secure CPS infrastructures with interdisciplinary applications to smart city, smart grid, smart transportation, and smart healthcare.

### **Prerequisites**

A grade of "C" or better in both Comp Sci 5200 and Math 3108.

Field Trip

Statement

Credit Hours

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

#### Justification for

#### new course:

Cyber-physical systems (CPSs) are emerging interdisciplinary topic with numerous real-life applications. They integrate cyber capabilities, such as sensing, communication, and computing, with physical capabilities. Examples of CPSs include electric power grid, automobiles, self-driving cars, aircrafts, advanced manufacturing, or pacemakers. Their operations in the physical world are determined by control algorithms on sensed data analytics. Additionally, humans could also be part of the CPS decision-making loop.

Designing solutions, algorithms and models for cyber-physical-human systems is extremely challenging due to their tight coupling and interdependence among

physical, cyber and human worlds governed respectively by natural laws, computational models and abstractions, and human behaviors. Moreover, the designed solutions must be correct to ensure reliable and safety-critical operations of CPSs on which our daily lives have a stake.

Offering a course on CPSs is timely and cutting-edge. This is an ideal course for graduate students in computer science and most other engineering disciplines, as well as for practitioners using CPSs in mechanical and aerospace engineering, automotive and transportation engineering, civil and environmental engineering, mining engineering, medical technology, and large-scale infrastructure operations, etc. Thus, this course will help develop an excellent foundation for students seeking industry jobs and/or higher studies.

Justification for the prerequisite CS5200:

To handle this advanced course on CPS, students need to have CS5200. Many undergrads take 5200 to satisfy 5XXX level course requirement for BS degree. After two offerings, when CPS course will have a regular course number, it would be higher than 5200.

Semester(s) previously taught

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4755

Preview Bridge

# Course Change Request

## **New Experimental Course Proposal**

Date Submitted: 11/05/20 9:27 pm

Viewing: COMP SCI 6001.007: Advances in

# **Cyber-Physical Systems**

File: 4756

Last edit: 11/06/20 9:43 am Changes proposed by: zhupe

Requested Spring 2021

**Effective Change** 

Date

Department Computer Science

Discipline Computer Science (COMP SCI)

Course Number 6001

Topic ID 007

Experimental

Title

Advances in Cyber-Physical Systems

Experimental Advances in CPS

Abbreviated

Course Title

Instructors Sajal K. Das

Experimental

Catalog

Description

#### In Workflow

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

### **Agenda**

- 6. Campus Curricula Committee Chair
- 7. CAT entry
- 8. Registrar

### **Approval Path**

1. 11/05/20 10:53

am

Samuel Frimpong

(frimpong):

Approved for

RCOMPSCI Chair

2. 11/05/20 2:10 pm

Marita Tibbetts (tibbettsmg):

Rollback to

Initiator

3. 11/06/20 9:12 am Samuel Frimpong (frimpong):

Approved for RCOMPSCI Chair

- 4. 11/06/20 9:43 amMarita Tibbetts(tibbettsmg):Approved for CCCSecretary
- 5. 11/20/20 12:31

  pm

  Stephen Raper
  (sraper):

  Approved for

  Engineering DSCC

  Chair
- 6. 11/25/20 7:38 amMarita Tibbetts(tibbettsmg):Approved forPending CCCAgenda post

This interdisciplinary course deals with advanced concepts in cyber-physical-social systems (CPSs) with cutting-edge applications in smart environments including smart cities, grid, transportation, and healthcare. Students will learn core principles, models and theory behind the design and analysis of secure and trustworthy CPSs.

Prerequisites

A grade of "C" or better in both Comp Sci 5200 and Math 3108.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Justification for

new course:

Cyber-physical systems (CPSs) are emerging interdisciplinary topic with numerous real-life applications. They integrate cyber capabilities, such as sensing, communication, and computing, with physical capabilities. Examples of CPSs include electric power grid, automobiles, self-driving cars, aircrafts, advanced manufacturing, or pacemakers. Their operations in the physical world are determined by control algorithms on sensed data analytics. Additionally, humans could also be part of the CPS decision-making loop.

Designing solutions, algorithms and models for cyber-physical-human systems is extremely challenging due to their tight coupling and interdependence among physical, cyber and human worlds governed respectively by natural laws, computational models and abstractions, and human behaviors. Moreover, the designed solutions must be correct to ensure reliable and safety-critical operations of CPSs on which our daily lives have a stake.

Offering a course on CPSs is timely and cutting-edge. This is an ideal course for graduate students in computer science and most other engineering disciplines, as well as for practitioners using CPSs in mechanical and aerospace engineering, automotive and transportation engineering, civil and environmental engineering, mining engineering, medical technology, and large-scale infrastructure operations, etc. Thus, this course will help develop an excellent foundation for students seeking industry jobs and/or higher studies.

Semester(s) previously taught

Co-Listed

Courses:

Course Reviewer

Comments

**tibbettsmg (11/05/20 2:10 pm):** Rollback: Cannot have the same title and description as the 5001 course. MT

Key: 4756

Preview Bridge

## Course Change Request

## **New Experimental Course Proposal**

Date Submitted: 11/05/20 2:52 pm

Viewing: MATH 6001.008: Finite Difference

# **Methods for Partial Differential Equations**

File: 4758

Last edit: 11/10/20 6:21 am Changes proposed by: prunnion

Requested Spring 2021

**Effective Change** 

Date

Department Mathematics & Statistics

Discipline Mathematics (MATH)

Course Number 6001

Topic ID 008

Experimental

Title

Finite Difference Methods for Partial Differential Equations

Experimental Finite Diff Methods PDE

**Abbreviated** 

**Course Title** 

Instructors Daozhi Han, Yanzhi Zhang

Experimental

Catalog
Description

### In Workflow

- 1. RMATHEMA Chair
- 2. CCC Secretary
- 3. Sciences DSCC Chair
- 4. Pending CCC Agenda post
- 5. CCC Meeting Agenda
- Campus CurriculaCommittee Chair
- 7. CAT entry
- 8. Registrar

### **Approval Path**

- 1. 11/06/20 4:27 pm vsam: Approved for RMATHEMA Chair
- 2. 11/10/20 6:21 amMarita Tibbetts(tibbettsmg):Approved for CCCSecretary
- 3. 11/17/20 1:07 pm
  Katie Shannon
  (shannonk):
  Approved for

Sciences DSCC Chair

4. 11/25/20 7:38 amMarita Tibbetts(tibbettsmg):Approved for

Pending CCC

Agenda post

Derivation, implementation, and theoretical analysis of finite difference methods for approximating solutions of partial differential equations.

### Prerequisites

Math 5325 or Math 5603; and Math 5601 or any instructor-approved 4000-level or higher course from another discipline with a significant computational component.

Field Trip

Statement

Credit Hours

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

#### Justification for

#### new course:

This course is intended to modify the existing experimental course Math 6001.002 "Finite Difference and Spectral Methods for Partial Differential Equations." The existing Math 6001.002 course included too many topics for a one-semester course, so we are modifying the course to remove spectral methods (which will be taught in a separate course to be added at a later date) and to change the prerequisite, making the course more accessible to a wider variety of students.

We are listing Math 5601 as a prerequisite. Math 5601 has been offered experimentally twice, and I just submitted a CC form to obtain a permanent course number. If there is an issue with listing Math 5601 as a prerequisite at this time for a Spring 2021 experimental course, then please process the prerequisite at this time as follows:

"Math 5325 or Math 5603; and any instructor-approved 4000-level or higher course with a significant computational component"

If this alternate prerequisite is necessary, we will go back and change the prerequisite again before the next time the course is offered.

Hopefully this isn't too confusing! We're excited about offering this course in Spring 2021.

Semester(s)

previously taught

Spring 2018 (as "Finite Difference and Spectral Methods for Partial Differential Equations")

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4758

Preview Bridge

## Course Change Request

## **New Experimental Course Proposal**

Date Submitted: 11/05/20 4:12 pm

Viewing: PET ENG 6001.012: Advanced Well and

# **Drilling Technology**

File: 4759

Last edit: 11/06/20 8:29 am Changes proposed by: ahikx7

Requested Fall 2021

Effective Change

Date

Department Geosciences and Geological and Petroleum

Engineering

Discipline Petroleum Engineering (PET ENG)

Course Number 6001

Topic ID 012

Experimental

Title

Advanced Well and Drilling Technology

Experimental Adv Well & Drilling Tec

Abbreviated

Course Title

Instructors Dr. Abdulmohsin Imqam

Experimental

Catalog

Description

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. 11/06/20 8:15 am

David Borrok

(borrokd):

Approved for

**RGEOSENG Chair** 

2. 11/06/20 8:29 am

Marita Tibbetts

(tibbettsmg):

Approved for CCC

Secretary

3. 11/20/20 12:31

pm

Stephen Raper

(sraper):

Approved for

Engineering DSCC Chair

4. 11/25/20 7:39 amMarita Tibbetts(tibbettsmg):Approved forPending CCC

Agenda post

The course provides a comprehensive overview of the principles and practices of advanced well and drilling engineering. Advanced drilling technologies covers topics including casing drilling technology and casing fatigue, remedial cement, fluid migration, and aspects wellbore construction and wellbore integrity, drilling problems and their solutions.

**Prerequisites** 

Pet Eng 4210.

Field Trip

Statement

**Credit Hours** 

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3

Justification for

new course:

There is no 6000 grade level in petroleum engineering syllabus covering these topics in drilling and well technology class. Also, Dr. Imqam requires to teach 6000 level as recommended in his tenure plan.

Semester(s)

previously taught

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4759

<u>Preview Bridge</u>