

Formerly University of Missouri-Rolla

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Campus Curricula Committee Meeting Agenda
April 5, 2022
8:15am - 9:30am, Bertelsmeyer 110H
(For Faculty Senate Meeting of April 28, 2022)
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Review of submitted Course Change forms:

Neview of Suc	Shifted Course change forms.
File: 776.7	AERO ENG 3131 : Aerodynamics I
File: 4642.5	BIO SCI 4316: Introduction to Geomicrobiology
File: 4848	CHEM ENG 5325 : Carbon Capture Process Engineering
File: 2418.5	COMP SCI 3610 : Introduction to Computer Networks
File: 4619.7	COMP SCI 4090 : Software Engineering Capstone I
File: 4620.4	COMP SCI 4091 : Software Engineering Capstone II
File: 637.9	COMP SCI 4610 : Computer Security
File: 2476.1	COMP SCI 5600 : Advanced Computer Networks
File: 2263.1	EXP ENG 6212 : Theory Of High Explosives
File: 4862	FRENCH 2330 : Introduction to Professional French
File: 4855	FRENCH 3010 : The Francophone World
File: 4856	FRENCH 3020 : Contemporary French and Francophone Literature
File: 1505.1	FRENCH 3370 : Survey Of French Literature I (Early Period)
File: 742.1	FRENCH 3375 : Survey Of French Literature II (Modern Period)
File: 4864	FRENCH 4340 : French for Engineering
File: 4866	MATH 5680 : Mathematics of Machine Learning
File: 4853	MECH ENG 5535 : Carbon Conversion and Energy Utilization
File: 4849	PET ENG 1120 : Introduction to Subsurface Energy and Carbon Storage
File: 1045.4	PET ENG 3330 : Formation Evaluation
File: 1241.1	PET ENG 4531 : Natural Gas Engineering
File: 1983.4	PET ENG 4631 : Applied Reservoir Simulation
File: 919.8	PET ENG 4720 : Reservoir Geomechanics
File: 4847	PET ENG 5050 : Carbon Storage
File: 4845	PET ENG 5801 : Petroleum Data Analytics
File: 4859	SPANISH 2161 : Contemporary Latin America
File: 4863	SPANISH 2330 : Introduction to Professional Spanish
File: 4857	SPANISH 3100 : Spanish Translation for Technical Applications
File: 4858	SPANISH 4330 : Professional Spanish
File: 4860	SPANISH 4350 : Spanish Literature, Science, and Technology



Formerly University of Missouri-Rolla

Review of submitted Program Change forms:

File: 141.39 AE ENG-BS : Aerospace Engineering BS File: 153.71 **CP ENG-BS : Computer Engineering BS** CV ENG-BS : Civil Engineering BS File: 152.20 **EL ENG-BS : Electrical Engineering BS** File: 155.57 File: 382.13 **ENV SCI-BS : Environmental Sciences BS** File: 51.23 EV ENG-BS : Environmental Engineering BS File: 86.55 MC ENG-BS : Mechanical Engineering BS File: 103.7 **MULTI-BA : Multidisciplinary Studies BA** File: 104.29 NU ENG-BS : Nuclear Engineering BS File: 108.52 PE ENG-BS : Petroleum Engineering BS File: 386 **PROPOSED** : Carbon Management Engineering **PROPOSED** : Intercultural Studies CT File: 388

Review of submitted Experimental Course forms:

File: 4865 PHYSICS 6001.002 : Advanced Problem Solving

Date Submitted: 03/02/22 3:42 pm

Viewing: AERO ENG 3131 : Aerodynamics I

File: 776.7 Last approved: 10/07/17 3:29 am Last edit: 03/03/22 11:22 am Changes proposed by: nisbett

Programs

referencing this

course

AE ENG-MI: Aerospace Engineering Minor AE ENG-BS: Aerospace Engineering BS

Other Courses

referencing this

course

In The Prerequisites:

AERO ENG 3171 : Aerodynamics II

AERO ENG 3361 : Flight Dynamics and Control

AERO ENG 4133 : Introduction to Aerothermochemistry

AERO ENG 4882 : Experimental Methods in Aerospace

Engineering I

AERO ENG 5131 : Intermediate Thermofluid Mechanics

AERO ENG 5570 : Plasma Physics I

AERO ENG 5715 : Concurrent Engineering

MECH ENG 5131 : Intermediate Thermofluid Mechanics

MECH ENG 5570 : Plasma Physics I

MECH ENG 5715 : Concurrent Engineering

NUC ENG 4370 : Plasma Physics I

NUC ENG 5370 : Plasma Physics I

In Workflow

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

Approval Path

 03/02/22 5:08 pm David Bayless (djbkqf): Approved for RMECHENG Chair
 03/03/22 11:22 am

> Marita Tibbetts (tibbettsmg):

Approved for CCC PHYSICS 4543 : Plasma Physics I Secretary 3. 03/18/22 8:35 am Requested Fall 2022 01/08/2018 Stephen Raper **Effective Change** (sraper): Date Approved for Engineering DSCC Department Mechanical & Aerospace Engineering Chair Discipline Aerospace Engineering (AERO ENG) **Course Number** 3131 History Title 1. Oct 19, 2015 by isaac (776.1) 2. Oct 7, 2017 by nisbett (776.5) Aerodynamics I Abbreviated Aerodynamics I **Course Title** Catalog Description A study of the fundamental concepts of fluid mechanics as applied to aerodynamic applications with both differential and control volume analysis. Theory and application of viscous and inviscid incompressible flow including boundary layer theory and two dimensional airfoil theory. Prerequisites A grade of "C" or better in each of the following: Aero Eng 2861; Math 1214 or Math 1211; 1208; Math 1215; 1215 or Math 1221; Math 2222; Physics 1135 or Physics 1111. Field Trip Statement Credit Hours LEC: 3 LAB: 0 IND: 0 RSD: 0

Total: 3	
Required for Majors	Yes
Elective for Majors	No

Justification for

change:

Adding the additional option of Math 1211 as a prerequisite. Deleting the old math courses that are no longer offered from prerequisites.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer	
Comments	
tibbettsmg (03/03/22 11:22 am): the prereq changes are considered non-affecting	
changes and can be submitted for Fall 22. MR	

Key: 776

Date Submitted: 02/14/22 12:05 pm

Viewing: BIO SCI 4316 4343 : Introduction to

Geomicrobiology

File: 4642.5 Last approved: 10/07/19 6:01 am Last edit: 02/16/22 12:42 pm Changes proposed by: shannonk

Programs

referencing this

course

ENV SCI-BS: Environmental Sciences BS EV ENG-BS: Environmental Engineering BS

Requested Effective Change Date	<u>Fall 2022</u> Spring 2020
Department	Biological Sciences
Discipline	Biological Sciences (BIO SCI)
Course Number	<u>4316</u>
Title	

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. 02/14/22 12:42 pm

David Duvernell

(duvernelld):

Approved for

- **RBIOLSCI** Chair
- 2. 02/16/22 12:42 pm Marita Tibbetts

(tibbettsmg): Approved for CCC Secretary
3. 03/14/22 9:05 am Katie Shannon (shannonk): Approved for Sciences DSCC Chair

History

1. Oct 7, 2019 by Katie Shannon (shannonk)

Introduction to Geomicrobiology

Abbreviated Intro Geomicro Course Title

Catalog					
Description					
Microorganism	s have profound	d effects on the e	nvironment arou	and them and have	
influenced bioc	hemical and mi	neralogical proce	esses throughout	time. This course	
will explore the	impact microo	rganisms have or	n geological proc	esses.	
Prerequisites					
Bio Sci 3313.					
Field Trip					
Statement					
Credit Hours	LEC: 3	LAB: 0	IND: 0	RSD: 0	
Total: 3					
De autine dife a	Ne				
Required for	No				
Majors					

Elective for Yes Majors
Justification for
change:
BIO SCI 4343 is an old course number for comparative chordate anatomy and should
not have been used for a different course
Semesters
previously
offered as an
experimental
course
Spring 2014 - nine undergraduate students
Spring 2016 - ten undergraduate students
Spring 2018 - six undergraduate students (Spring 2018 Bio Sci 4001 -6 undergraduate
students)
Co-Listed
Courses:
Course Reviewer
Comments
tibbettsmg (02/16/22 12:42 pm): renumbering required due to technical error of
duplicate course number. MR

Key: 4642

New Course Proposal

Date Submitted: 12/16/21 5:17 pm

Viewing: CHEM ENG 5325 : Carbon Capture

Process Engineering

File: 4848

Last edit: 12/17/21 8:51 am

Changes proposed by: jcwang

Programs

referencing this

course

PROPOSED: Carbon Management Engineering

Requested	Fall 2022
nequesteu	1011 2022

Effective Change

Date

Department Chemical and Biochemical Engineering

Discipline Chemical Engineering (CHEM ENG)

Course Number 5325

Title

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
- 10. CAT entry
- 11. Peoplesoft

Approval Path

- 1. 12/16/21 6:43 pm Hu Yang (huyang): Approved for RCHEMENG Chair
- 2. 03/03/22 11:01 am
 - Marita Tibbetts
 - (tibbettsmg):
 - Approved for CCC

Secretary 3. 03/18/22 8:35 am Stephen Raper (sraper): Approved for Engineering DSCC Chair

Carbon Capture Process Engineering

Abbreviated Carbon Capture

Course Title

Catalog Description An introduction to the process technologies and material design associated with capturing carbon in industrial operations to reduce carbon emission, reutilizing captured carbon in oil and chemical process industries, and extracting carbon from the atmosphere to mitigate green-house effect and climate change.					
Prerequisites Chem Eng 3150) or graduate st	anding.			
Field Trip Statement					
Credit Hours Total: 3	LEC: 3	LAB: 0	IND: 0	RSD: 0	
Required for Majors	No				
Elective for Majors	Yes				
Justification for					

Justification for

new course:

Carbon management has become the central theme for combating climate change.

It channels a spectrum of methodologies and strategies where carbon capture plays critical roles on many levels. This course introduces the students to the capabilities of process engineering in achieving carbon capture on multiple fronts. It is intended to be a required course for the new Graduate Certificate in Carbon Management Engineering as well as a new technical elective course to interested students across several disciplines.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

tibbettsmg (12/17/21 8:51 am): course required for new CT. mt

Key: 4848

Date Submitted: 03/14/22 12:43 pm

Viewing: COMP SCI 3610 : Introduction to

Computer Networks

File: 2418.5 Last approved: 06/17/19 3:37 am Last edit: 03/16/22 11:54 am Changes proposed by: zhupe

Programs

referencing this

course

<u>CP ENG-BS: Computer Engineering BS</u> <u>CMP SC-BS: Computer Science BS</u>

Other Courses

referencing this

course

In The Prerequisites:

COMP SCI 4090 : Software Engineering Capstone I

Requested Effective Change Date	<u>Spring 2023</u> Fall 2019
Department	Computer Science
Discipline	Computer Science (COMP SCI)
Course Number	3610

Title

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

 03/14/22 1:05 pm Samuel Frimpong (frimpong): Approved for RCOMPSCI Chair
 03/16/22 11:54 am

> Marita Tibbetts (tibbettsmg):

Approved for CCC Secretary 3. 03/22/22 3:21 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair

History

1. Jun 17, 2019 by tauritzd (2418.1)

Introduction to Computer Networks

Abbreviated	Intro. Computer Networks
Course Title	

Catalog

Description

This course covers general principles of computer networking, focusing primarily on internet protocols. It covers the TCP/IP stack, with the application layer first, moving down through link and physical layers. Topics include network virtualization, security, wireless, and mobile networks, with extensive live protocol analysis. Coursework is project based.

Prerequisites

A grade of "C" or better in Comp Sci 3800.

Field Trip Statement				
Credit Hours Total: 3	LEC: 3	LAB: 0	IND: 0	RSD: 0
Required for Majors	Yes			

Elective for No Majors	
Justification for change: The title "Introduction to Computer Networks" is more appropriate for this course.	
Semesters previously offered as an experimental course	
Co-Listed Courses:	
Course Reviewer Comments tibbettsmg (03/16/22 11:54 am): cannot be considered for Fall 22; updated effective term to Sp23. MR	
	Key: 2418 Preview Bridge

Date Submitted: 03/14/22 1:01 pm

Viewing: COMP SCI 4090 : Software Engineering

Capstone I

File: 4619.7 Last approved: 10/14/19 6:01 am Last edit: 03/16/22 12:00 pm Changes proposed by: zhupe

Programs referencing this

course

CMP SC-BS: Computer Science BS

Other Courses referencing this

course

In The Prerequisites:

COMP SCI 4091 : Software Engineering Capstone II

Requested Effective Change Date	Fall <u>2022</u>
Department	Computer Science
Discipline	Computer Science (COMP SCI)
Course Number	4090
Title	

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

 03/14/22 1:05 pm Samuel Frimpong (frimpong): Approved for RCOMPSCI Chair
 03/16/22 12:00 pm

Marita Tibbetts (tibbettsmg):

Approved for CCC Secretary 3. 03/22/22 3:21 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair

History

1. Oct 14, 2019 by Daniel Tauritz (tauritzd)

Software Engineering Capstone I

Abbreviated SE Capstone I

Course Title

Catalog Description

This is the first course in the Software Engineering Capstone sequence covering the Software Life Cycle. Students will learn about software engineering, and work in teams to spec, design, prototype, implement, test, document, deploy, and maintain a software system. This course is programming intensive, writing emphasized and addresses ethical considerations.

Prerequisites

A grade of "C" or better in all of Comp Sci 2300, Comp Sci 2500, <u>and</u> Comp Sci <u>3610</u>. 3610, and in one of Philos 3225, Philos 3235, Philos 4340, or Philos 4368.

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

Required for Majors	Yes		
Elective for Majors	No		

Justification for

change:

Philos 3225, Philos 3235, Philos 4340, or Philos 4368 are not directly needed for CS4090. The prerequisites have been updated to better reflect content application within the Capstone courses.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer
Comments
tibbettsmg (03/16/22 12:00 pm): this can be considered for Fall 22 as it is reducing
the prereq and will not negatively impact students. MR

Key: 4619

Date Submitted: 03/14/22 1:01 pm

Viewing: COMP SCI 4091 : Software Engineering

Capstone II

File: 4620.4 Last approved: 10/14/19 6:01 am Last edit: 03/16/22 12:02 pm Changes proposed by: zhupe

Programs

referencing this

course

CMP SC-BS: Computer Science BS

Requested Effective Change Date	<u>Spring 2023</u>
Department	Computer Science
Discipline	Computer Science (COMP SCI)
Course Number	4091

Title

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

 03/14/22 1:05 pm Samuel Frimpong (frimpong): Approved for RCOMPSCI Chair
 03/16/22 12:04

> pm Marita Tibbetts (tibbettsmg):

Approved for CCC Secretary 3. 03/22/22 3:21 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair

History

1. Oct 14, 2019 by Daniel Tauritz (tauritzd)

Software Engineering Capstone II

Abbreviated SE Capstone II

Course Title

Catalog

Description

This is the second course in the Software Engineering Capstone sequence covering the Software Life Cycle. Students will learn about software engineering, and work in teams to spec, design, prototype, implement, test, document, deploy and maintain a software system. This course is programming intensive, writing emphasized and addresses ethical considerations.

Prerequisites

A grade of "C" or better in both Comp Sci 4090 and Comp Sci <u>4610, and proceeded</u> or accompanied by one of Philos 3225, Philos 3235, Philos 4340 or Philos 4368. 4610.

Field Trip Statement

Credit Hours

LEC: 3

LAB: 0

IND: 0

RSD: 0

Total: 3	
Required for Majors	Yes
Elective for Majors	No
Justification for change: Adjusting prerequi courses.	isites to better reflect content application within the Capstone
Semesters previously offered as an experimental course	
Co-Listed	
Courses:	
Course Reviewer Comments	
	5/22 12:02 pm): this will negatively impact students and cannot be I 22. Updated effective term to Sp23. MR

Key: 4620

Date Submitted: 03/14/22 12:44 pm

Viewing: COMP SCI 4610 : Computer Security

File: 637.9 Last approved: 10/28/19 6:01 am Last edit: 03/16/22 12:05 pm Changes proposed by: zhupe

Programs referencing this course CMP SC-BS: Computer Science BS

Other Courses referencing this

course

In The Prerequisites:

COMP SCI 4091 : Software Engineering Capstone II

Requested	Spring <u>2023</u>
Effective Change	
Date	
Department	Computer Science
Discipline	Computer Science (COMP SCI)
Course Number	4610
Title	

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

 03/14/22 1:04 pm Samuel Frimpong (frimpong): Approved for RCOMPSCI Chair
 03/16/22 12:05 pm

> Marita Tibbetts (tibbettsmg):

Approved for CCC Secretary 3. 03/22/22 3:21 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair

History

1. Aug 5, 2019 by

- tauritzd (637.1)
- 2. Oct 28, 2019 by zhupe (637.5)

Computer Security

Abbreviated Computer Security Course Title

Catalog					
Catalog	Catalog				
Description					
This course cover	s principles of th	reat-modeling, tr	ust, and security	policies. Topics	
include cryptogra	phy, reverse eng	ineering, softwar	e security, malwa	are analysis,	
authentication, a	ccess controls, or	perating systems	hardening, virtua	alization,	
database security	, and network se	curity. This class	is programming i	ntensive and	
project based, wi	th case-analyses.				
Droroquisitos					
·	Prerequisites				
A grade of "C" or better in Comp Sci <u>3610.</u>					
Field Trip					
Statement					
Credit Hours	LEC: 3	LAB: 0	IND: 0	RSD: 0	
Total: 3					

Required for Majors	Yes
Elective for Majors	Νο
Justification for	
change:	
0	to offer CS3610 (Computer Networks) in this spring semester and are
ready to restore	the original prerequisite CS3610 proposed two years ago.
Semesters	
previously	
offered as an	
experimental	
course	

Co-Listed

Courses:

Course Reviewer
Comments
tibbettsmg (03/16/22 12:05 pm): This change cannot be considered for Fall 22.
Updated term to Sp23. MR

Key: 637

Date Submitted: 03/14/22 12:57 pm

Viewing: COMP SCI 5600 : <u>Advanced</u> Computer

Networks

File: 2476.1 Last edit: 03/16/22 12:09 pm Changes proposed by: zhupe

Programs

referencing this

course

<u>CP ENG-BS: Computer Engineering BS</u> <u>CP ENG-MI: Computer Engineering Minor</u>

Other Courses referencing this

course

In The Prerequisites:

COMP ENG 5420 : Introduction to Network Security

COMP SCI 6303 : Pervasive Computing

Requested Effective Change Date	<u>Spring 2023</u>
Department	Computer Science
Discipline	Computer Science (COMP SCI)
Course Number	5600

Title

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

 03/14/22 1:04 pm Samuel Frimpong (frimpong): Approved for RCOMPSCI Chair
 03/16/22 12:10 pm

Marita Tibbetts (tibbettsmg):

Approved for CCC Secretary 3. 03/22/22 3:21 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair

Advanced Computer Networks

Abbreviated Computer Networks Course Title

Catalog

Description

This course focuses on the Internet and the general principles of computer networking. It covers the TCP/IP model from the application layer to the <u>physical</u> <u>layer</u>. <u>link layer in a top-down approach</u>. It also exposes students to multimedia networking, network security, wireless and mobilenetworks</u>. It is a networking class targeted <u>toward</u> for entry-level graduate students. <u>It also exposes students to</u> multimedia networking, network security, wireless and mobile networks. <u>It involves</u> This course has additional requirements beyond CS4600 on network performance modeling and analysis, <u>development</u> and <u>implementing</u> implementation of complex communication protocols. <u>Credit will not be given if previously have taken CS4600 or</u> <u>CpE 4410/5410</u>.

Prerequisites

A grade of "C" or better grade in Comp Sci <u>3610.</u> 3800.

Field Trip Statement					
Credit Hours Total: 3	LEC: 3	LAB: 0	IND: 0	RSD: 0	
Required for Majors	No				

Elective for Majors	Yes No
Justification for change: CS4600 was never exist anymore, and networking course	really taught, and thus it should be removed. CpE4410 does not d thus it should be removed. CS5600 used to be our only core e. Now, we have an introduction to networking, CS3610, which 0. So we update the prerequisite and the course description.
Semesters previously offered as an experimental course	
Co-Listed Courses:	
updated term to S	5/22 12:09 pm): this change cannot be considered for Fall 22; Spring 23. While the description seems to be significantly changed, r that the content of the course is dramatically altered. MR

Key: 2476

Date Submitted: 03/09/22 12:43 pm

Viewing: EXP ENG 6212 : Theory Of High

Explosives

File: 2263.1 Last edit: 03/09/22 1:52 pm Changes proposed by: caseysc

Other Courses

referencing this

course

In The Catalog Description:

MIN ENG 6632 : Theory Of High Explosives

Requested Effective Change Date	<u>Spring 2023</u>
Department	Mining & Nuclear Engineering
Discipline	Explosives Engineering (EXP ENG)
Course Number	6212
Title	

In Workflow

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

Approval Path

- 1. 03/09/22 1:38 pm
 - Kwame Awuah-Offei (kwamea): Approved for MINEXP ENG Chair
- 2. 03/09/22 1:52 pm Marita Tibbetts

(tibbettsmg): Approved for CCC Secretary
3. 03/22/22 3:21 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair

Theory Of High Explosives

Abbreviated Theory Of High Explosives Course Title

Catalog

Description

Study of the application of chemical thermodynamics and the hydrodynamic theory to determine the properties of high explosives; application of detonation theory to steady-state detonations in real explosives; application of the above to the blasting action of explosives.

Prerequisites

<u>Graduate Standing; Math 1215, Chemistry 1310, Physics 1135, and either Exp Eng</u> <u>5112 or Exp Eng 5612.</u> Graduate Standing.							
Field Trip Statement							
Credit Hours Total: 3	LEC: 3	LAB: 0	IND: 0	RSD: 0			
Required for Majors	No						
Elective for Majors	No						

Justification for

change:

Explosives Engineering Technology Masters allows for non engineering students to enroll in this course. This course requires a basic engineering foundation.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

MIN ENG 6632 - Theory Of High Explosives

Course Reviewer

Comments

tibbettsmg (03/09/22 1:52 pm): updated effective term to Spring 23 and notified dept that prereqs are not checked for 6xxx level courses. MR

Key: 2263

New Course Proposal

Date Submitted: 03/02/22 3:17 pm

Viewing: FRENCH 2330 : Introduction to

Professional French

File: 4862

Last edit: 03/09/22 2:39 pm

Changes proposed by: msp7h

Programs

referencing this

course

MULTI-BA: Multidisciplinary Studies BA

Requested Fall 2022

Effective Change

Date

Department Arts, Languages, & Philosophy

Discipline French (FRENCH)

Course Number 2330

Title

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

1.03/03/22 12:59

pm

- Audra Merfeld-
- Langston
- (audram):
- Approved for
- **RPHILOSO** Chair
- 2.03/09/22 12:28

pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary 3. 03/09/22 2:39 pm Petra Dewitt (dewittp): Approved for Arts & Humanities DSCC Chair

Introduction to Professional French

Abbreviated Intro Professional Fren.

Course Title

Catalog

Description

This course introduces students to the linguistic and intercultural skills necessary to succeed in professional settings in which the principal language of communication is French. Course materials and discussions are in French.

IND: 0

RSD: 0

Prerequisites French 1180 Field Trip Statement Credit Hours LEC: 3 LAB: 0 Total: 3

Required for No Majors Elective for Yes Majors Justification for

new course:

This course is part of the new emphasis area "French Language and French-Speaking Cultures" (Multidisciplinary Studies B.A. degree).

Semesters

previously

offered as an

experimental

course

N/A

Co-Listed

Courses:

Course Reviewer Comments **tibbettsmg (03/09/22 12:28 pm):** recommend removing "consent of instructor" from prereq as it is unnecessary. MR

Key: 4862

New Course Proposal

Date Submitted: 01/24/22 11:11 am

Viewing: FRENCH 3010 : The Francophone

World

File: 4855 Last edit: 03/09/22 2:40 pm Changes proposed by: msp7h

Programs

referencing this

course

MULTI-BA: Multidisciplinary Studies BA

Requested Fall 2022

Effective Change

Date

Department Arts, Languages, & Philosophy

Discipline French (FRENCH)

Course Number 3010

Title

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

1.03/01/22 11:25

am

- Audra Merfeld-
- Langston
- (audram):
- Approved for
- **RPHILOSO** Chair
- 2.03/09/22 12:30

pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary 3. 03/09/22 2:40 pm Petra Dewitt (dewittp): Approved for Arts & Humanities DSCC Chair

The Francophone World

Abbreviated The Francophone World

Course Title

Catalog										
Description										
This course explores history and culture of the French-speaking world. Students will										
broaden and deepen their understanding of its richness and diversity. Specific topics										
and regions covered may vary. The course is taught in French.										
Prerequisites										
Any 2000-level French course.										
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:

French curriculum for French Language and French-Speaking Cultures emphasis area with the Multidisciplinary Studies degree.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer Comments **tibbettsmg (03/09/22 12:29 pm):** recommend removing "consent of instructor" from prereq as it is unnecessary. MR

Key: 4855

New Course Proposal

Date Submitted: 01/24/22 11:15 am

Viewing: FRENCH 3020 : Contemporary French

and Francophone Literature

File: 4856

Last edit: 03/09/22 4:12 pm

Changes proposed by: msp7h

Programs

referencing this

course

MULTI-BA: Multidisciplinary Studies BA

Requested Fall 2022

Effective Change

Date

Department Arts, Languages, & Philosophy

Discipline French (FRENCH)

Course Number 3020

Title

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

1.03/01/22 11:29

am

- Audra Merfeld-
- Langston
- (audram):
- Approved for
- **RPHILOSO** Chair
- 2.03/09/22 12:30

pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary 3. 03/09/22 4:13 pm Petra Dewitt (dewittp): Approved for Arts & Humanities DSCC Chair

Contemporary French and Francophone Literature

Abbreviated Contemp Francophone Lit

Course Title

Catalog Description Studies in contemporary Francophone literature (fiction and non-fiction). Course materials, assignments, and discussions are in French.					
Prerequisites Any 2000- level Fre	ench course.				
Field Trip Statement					
Credit Hours Total: 3	LEC: 3	LAB: 0	IND: 0	RSD: 0	
Required for Majors	No				
Elective for Majors	Yes				

Justification for

new course:

French curriculum for French Language and French-Speaking Cultures emphasis area with the Multidisciplinary Studies degree.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer Comments

Key: 4856

Date Submitted: 03/10/22 10:34 am

Viewing: FRENCH 3370 4370 : Survey Of French

Literature I (Early Period)

File: 1505.1

Last edit: 03/10/22 11:22 am

Changes proposed by: msp7h

Programs

referencing this

course

MULTI-BA: Multidisciplinary Studies BA

<u>Fall 2022</u>
Arts, Languages, & Philosophy
French (FRENCH)
<u>3370</u> 4 370

Title

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

1.03/01/22 11:29

am

- Audra Merfeld-
- Langston
- (audram):
- Approved for
- **RPHILOSO** Chair
- 2.03/09/22 12:33

pm

	PIII
	Marita Tibbetts
	(tibbettsmg):
	Rollback to
	Initiator
3.	03/10/22 10:52
	am
	Audra Merfeld-
	Langston
	(audram):
	Approved for
	RPHILOSO Chair
4.	03/10/22 11:03
	am
	Marita Tibbetts
	(tibbettsmg):
	Approved for CCC
	Secretary
5.	03/10/22 11:22
	am
	Petra Dewitt
	(dewittp):
	Approved for Arts
	& Humanities
	DSCC Chair

Survey Of French Literature I (Early Period)

Abbreviated

Course Title

Survey Of French Lit I

Catalog

Description

The history and development of French literature from Les Chansons De Geste through the important philosophers of the 18th century to Beaumarchais. Assigned readings are in French, and lectures are largely in French.

Prerequisites French 2170.				
Field Trip Statement				
Credit Hours Total: 3	LEC: 3	LAB: 0	IND: 0	RSD: 0
Required for Majors	No			
Elective for Majors	<u>Yes</u> No			

Justification for

change:

French curriculum for French Language and French-Speaking Cultures emphasis area with the Multidisciplinary Studies degree. Language literature survey courses are being renumbered to the 3000 level. 4000 level courses will be reserved for more intensives study of a particular topic.

Semesters

previously

offered as an

experimental

course

Co-Listed Courses:

Course Reviewer

Comments

tibbettsmg (03/09/22 12:33 pm): Rollback: please provide justification for

renumbering request and resubmit. MR

tibbettsmg (03/10/22 11:02 am): this renumbering request can be considered for Fall 22 as long as the course is not added to the schedule until approvals are

complete. MR

Key: 1505

Date Submitted: 03/10/22 10:34 am

Viewing: FRENCH 3375 4375 : Survey Of French

Literature II (Modern Period)

File: 742.1 Last edit: 03/10/22 11:04 am

Changes proposed by: msp7h

Programs

referencing this

course

MULTI-BA: Multidisciplinary Studies BA

Requested	<u>Fall 2022</u>
Effective Change	
Date	
Department	Arts, Languages, & Philosophy
Discipline	French (FRENCH)
Course Number	<u>3375</u> 4 375

Title

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

1.03/01/22 11:31

am

- Audra Merfeld-
- Langston
- (audram):
- Approved for
- **RPHILOSO** Chair
- 2.03/09/22 12:34

pm

	PIII
	Marita Tibbetts
	(tibbettsmg):
	Rollback to
	Initiator
3.	03/10/22 10:53
	am
	Audra Merfeld-
	Langston
	(audram):
	Approved for
	RPHILOSO Chair
4.	03/10/22 11:05
	am
	Marita Tibbetts
	(tibbettsmg):
	Approved for CCC
	Secretary
5.	03/10/22 11:23
	am
	Petra Dewitt
	(dewittp):
	Approved for Arts
	& Humanities
	DSCC Chair

Survey Of French Literature II (Modern Period)

Abbreviated Course Title Survey French Lit II Surv-Fr Lit

Catalog

Description

<u>Survey of</u> 19th and 20th century <u>French-language</u> French literature. <u>Course</u> materials, assignments, and discussions are in French.

Prerequisites

French 2170.				
Field Trip Statement				
Credit Hours Total: 3	LEC: 3	LAB: 0	IND: 0	RSD: 0
Required for Majors	No			
Elective for Majors	Yes No			

Justification for

change:

French curriculum for French Language and French-Speaking Cultures emphasis area within the Multidisciplinary Studies degree. Language literature survey courses are being renumbered to the 3000 level. 4000 level courses will be reserved for more intensives study of a particular topic.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

tibbettsmg (03/09/22 12:34 pm): Rollback: please provide justification for renumbering request and then resubmit.MR

tibbettsmg (03/10/22 11:04 am): this renumbering request can be considered for Fall 22 as long as the course is not added to the schedule until all approvals are complete. MR

Key: 742

Date Submitted: 03/10/22 10:29 am1. RViewing: FRENCH 4340 : French for Engineering2. CFile: 48643. ALast edit: 03/11/22 11:36 amHChanges proposed by: msp7hCPrograms referencing this courseAMULTI-BA: Multidisciplinary Studies BA5. CRequested Effective ChangeFall 2022Effective ChangeS. Fill 2022Date9. RDepartmentArts, Languages, & Philosophy9. RDisciplineFrench (ERENCH)10. C		New Course Proposal	In W
File: 4864 3. A Last edit: 03/11/22 11:36 am H Changes proposed by: msp7h C Programs 4. P referencing this 5. C course 5. C MULTI-BA: Multidisciplinary Studies BA 6. C Requested Fall 2022 Effective Change 8. Fall 2022 Date C Department Arts, Languages, & Philosophy Discipline French (FRENCH)			1. R
Last edit: 03/11/22 11:36 am Changes proposed by: msp7h Programs referencing this course MULTI-BA: Multidisciplinary Studies BA Requested Fall 2022 Effective Change Date Fall 2022 Effective Change Date Section 2000 Department Arts, Languages, & Philosophy Discipline French (FRENCH)	Viewing: FREN	CH 4340 : French for Engineering	2. C
Changes proposed by: msp7h Programs 4. P Programs 5. C course 5. C MULTI-BA: Multidisciplinary Studies BA 6. C Requested Fall 2022 Effective Change 8. Fall Date C Department Arts, Languages, & Philosophy Discipline French (FRENCH)	File: 4864		3. A
4. P Programs referencing this course MULTI-BA: Multidisciplinary Studies BA MULTI-BA: Multidisciplinary Studies BA Requested Fall 2022 Effective Change Date Department Arts, Languages, & Philosophy Discipline French (FRENCH)	Last edit: 03/11/2	2 11:36 am	
Programs referencing this courseAMULTI-BA: Multidisciplinary Studies BA5. CMULTI-BA: Multidisciplinary Studies BA6. CC7. FSRequested Effective ChangeFall 2022Date8. FaDateCDepartment DisciplineArts, Languages, & PhilosophyDisciplineFrench (FRENCH)	Changes proposed I	ɔy: msp7h	
referencing this 5. C course A MULTI-BA: Multidisciplinary Studies BA 6. C Requested Fall 2022 Effective Change 8. Fall Date 9. R Department Arts, Languages, & Philosophy 9. R Discipline French (FRENCH) 10. C	Drograms		
courseAMULTI-BA: Multidisciplinary Studies BA6. CRequestedFall 2022RequestedFall 2022Effective Change8. FallDateCDepartmentArts, Languages, & PhilosophyDisciplineFrench (FRENCH)	U U		
InterferenceCRequestedFall 20227. F3RequestedFall 2022AEffective Change8. FaDateCDepartmentArts, Languages, & Philosophy9. RaDisciplineFrench (FRENCH)10. C			A
RequestedFall 20227. F3RequestedFall 2022AEffective Change8. Fall 2022DateCDepartmentArts, Languages, & Philosophy9. RDisciplineFrench (FRENCH)10. C11. Part	<u>MULTI-BA: Multi</u>	disciplinary Studies BA	6. C
RequestedFall 2022AEffective Change8. FallDateCDepartmentArts, Languages, & Philosophy9. RDisciplineFrench (FRENCH)10. C11. P11. P			
Effective Change8. FaDateCDepartmentArts, Languages, & Philosophy9. RDisciplineFrench (FRENCH)10. C11. Pa	Requested	Fall 2022	
DepartmentArts, Languages, & Philosophy9. RDisciplineFrench (FRENCH)10. C11. Per	•		
DepartmentArts, Languages, & Finiosophy10. C.DisciplineFrench (FRENCH)11. Per	Date		С
Discipline French (FRENCH) 11. P	Department	Arts, Languages, & Philosophy	9. R
11. P	Discipline	French (FRENCH)	
Course Number 4540	·		11. P
		0707	
Title App	litle		

In Workflow

- **1. RPHILOSO Chair**
- 2. CCC Secretary
 - . 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

1.03/03/22 12:59

pm

- Audra Merfeld-
- Langston
- (audram):
- Approved for
- **RPHILOSO** Chair
- 2.03/09/22 12:38

pm

Marita Tibbetts (tibbettsmg): Rollback to Initiator 3. 03/10/22 12:59 pm Audra Merfeld-Langston (audram): Approved for **RPHILOSO** Chair 4. 03/11/22 11:37 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary 5. 03/11/22 1:15 pm Petra Dewitt (dewittp): Approved for Arts & Humanities **DSCC** Chair

French for Engineering

Abbreviated French for Engineering

Course Title

Catalog

Description

This course focuses on developing the linguistic and intercultural skills students need to effectively communicate about engineering-related topics in French. May also cover other STEM topics. Taught in French.

Prerequisites

Any 3000-level Fr	ench course.			
Field Trip Statement				
Credit Hours Total: 3	LEC: 3	LAB: 0	IND: 0	RSD: 0
Required for Majors	No			
Elective for Majors	Yes			

Justification for

new course:

This course is part of the new emphasis area "French Language and French-Speaking Cultures" (Multidisciplinary Studies B.A. degree). Students studying abroad as part of the Global Engineering Program will be expected to take this course.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

tibbettsmg (03/09/22 12:38 pm): Rollback: Emphasis area proposal title has "French for Engineering". Please provide justification for title change to "French for STEM" and resubmit. Also recommend removing "instructor permission" from prereq as it is unnecessary. MR

Key: 4864

New Course Proposal

Date Submitted: 03/03/22 9:29 am

Viewing: MATH 5680 : Mathematics of Machine

Learning

File: 4866

Last edit: 03/07/22 11:49 am

Changes proposed by: prunnion

Requested Fall 2022

Effective Change

Date

Department Mathematics & Statistics

Discipline Mathematics (MATH)

Course Number 5680

Title

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. 03/03/22 9:42 am John Singler

(singlerj):

Approved for

RMATHEMA Chair

2. 03/07/22 11:49 am

Marita Tibbetts

(tibbettsmg):
Approved for CCC
Secretary
3. 03/21/22 9:55 am
Katie Shannon
(shannonk):
Approved for
Sciences DSCC
Chair

Mathematics of Machine Learning

Abbreviated Math of Machine Learning Course Title

learning. Probab organizing maps	ility, Naïve Bay , decision trees earning, keras,	ves classifier, stoc s and other tree- and neural netwo	hastic gradient o based methods,	perception,	
Prerequisites A grade of "C" of Field Trip Statement			ming competend	γ.	
Credit Hours Total: 3	LEC: 3	LAB: 0	IND: 0	RSD: 0	
Required for Majors	No				
Elective for Majors	Yes				

Justification for

new course:

This course leverages the expertise of our faculty and attracted a decent number of students both times it has been offered (20 students in FS20, 26 students in FS21), so we look forward to continuing to offer it as a permanent course.

Semesters previously offered as an experimental course FS20, FS21 Co-Listed Course Reviewer Course Reviewer Comments tibbettsmg (03/07/22 11:49 am): enrollment confirmed (20 in FS20, 26 in FS21). Updated prereq formatting. MR

Key: 4866

New Course Proposal

Date Submitted: 01/18/22 10:32 am

Viewing: MECH ENG 5535 : Carbon Conversion

and Energy Utilization

File: 4853

Last edit: 03/03/22 10:58 am

Changes proposed by: djbkqf

Programs

referencing this

course

PROPOSED: Carbon Management Engineering

Requested Fall 2022

Effective Change

Date

Department Mechanical & Aerospace Engineering

Discipline Mechanical Engineering (MECH ENG)

Course Number 5535

Title

In Workflow

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

Approval Path

 03/02/22 5:08 pm David Bayless (djbkqf): Approved for RMECHENG Chair
 03/03/22 10:59

am

Marita Tibbetts (tibbettsmg):

Approved for CCC Secretary 3. 03/18/22 8:38 am Stephen Raper (sraper): Approved for Engineering DSCC Chair

Carbon Conversion and Energy Utilization

Abbreviated Carbon&Energy Conversion Course Title

Catalog

Description

An introduction to energy conversion processes involving carbon, non-carbon replacements, fuel chemistry, carbon utilization and conversions, carbon reuse and recycling; including topics such as decarbonization, combustion, other energy conversion processes involving carbon, non-energy carbon use, and life cycle and techno-economic analyses of energy systems

Prerequisites

Graduate standing.

Field Trip Statement

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

Justification for

new course:

Carbon management has become the central theme for combating climate change. It channels a spectrum of methodologies and strategies where carbon capture plays critical roles on many levels. This course introduces the students to carbon conversion processes and the roles these processes play in creating a more sustainable energy future. It is intended to be a required course for a future Graduate Certificate in Carbon management as well as a new technical elective course that can benefit interested students across several disciplines.

Semesters previously offered as an experimental

course

Co-Listed

Courses:

Course Reviewer	
Comments	
tibbettsmg (03/03/22 10:58 am): Required course for new carbon management CT	
submitted by Chem Eng. MR	

Key: 4853

New Course Proposal

Date Submitted: 12/17/21 10:36 am

Viewing: **PET ENG 1120 : Introduction to**

Subsurface Energy and Carbon Storage

File: 4849

Last edit: 12/21/21 1:16 pm

Changes proposed by: weim

Programs

referencing this

course

PE ENG-BS: Petroleum Engineering BS

Requested Fall 2022

Effective Change

Date

Department Geosciences and Geological and Petroleum Engineering

Discipline Petroleum Engineering (PET ENG)

Course Number 1120

Title

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. FS Meeting Agenda
- 8. Faculty Senate Chair
- 9. Registrar
- 10. CAT entry
- 11. Peoplesoft

Approval Path

1. 12/17/21 12:19 pm

Jeff Cawlfield

(jdc): Approved for RGEOSENG

Chair

 2. 12/21/21 1:16 pm Marita Tibbetts (tibbettsmg):

Approved for CCC Secretary 3. 02/11/22 1:23 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair 4. 02/11/22 2:34 pm Marita Tibbetts (tibbettsmg): Rollback to Engineering DSCC Chair for Pending CCC Agenda post 5.03/18/22 8:39 am Stephen Raper (sraper): Approved for Engineering DSCC Chair

Introduction to Subsurface Energy and Carbon Storage

Abbreviated Intro Energy & Carbon

Course Title

Catalog Description This course provides an overview of oil and gas upstream activities, a brief introduction to geothermal energy and carbon storage in geological reservoirs. Prerequisites Field Trip Statement

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

Justification for

new course:

This course will give a brief discussion of varied disciplines of the PE program

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

tibbettsmg (12/21/21 1:16 pm): This course will be required for Pet Eng BS per updated DC form submission. Must be approved simultaneously with the DC.
tibbettsmg (02/11/22 2:34 pm): Rollback: needs to be reviewed and added to the same agenda as the Pet Eng BS. MR

Key: 4849

Date Submitted: 03/08/22 1:52 pm

Viewing: PET ENG 3330 : Formation Evaluation

Well Logging

File: 1045.4 Last approved: 06/20/19 3:38 am Last edit: 03/09/22 12:56 pm Changes proposed by: weim

Programs

referencing this

course

PE ENG-BS: Petroleum Engineering BS **GE ENG-BS: Geological Engineering BS** GL&GPH-BS: Geology and Geophysics BS **GEOL-MI: Geology Minor**

Other Courses

referencing this

course

In The Prerequisites:

PET ENG 4311 : Reservoir Characterization

PET ENG 4441 : Well Stimulation

PET ENG 4720 : Reservoir Geomechanics

Requested **Effective Change** Date

Spring <u>2023</u> 2020

Geosciences and Geological and Petroleum Department

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. FS Meeting Agenda
- 8. Faculty Senate Chair
- 9. Registrar
- 10. CAT entry
- 11. Peoplesoft

Approval Path

- 1. 03/08/22 3:04 pm Jeff Cawlfield (jdc): Approved for RGEOSENG Chair
- 2.03/09/22 12:56 pm Marita Tibbetts (tibbettsmg):

Engineering Discipline Course Number Title	Petroleum Engineering (PET ENG) 3330	Approved for CCC Secretary 3. 03/22/22 3:21 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair
		History 1. Jun 22, 2015 by reflori (1045.1) 2. Jun 20, 2019 by reflori (1045.2)
Formation Evalua	tion Well Logging	
Abbreviated Course Title	<u>Formation Evaluation</u> Well Logging	
	o the electrical, nuclear, and acoustic properties of rocks n of conventional well logs.	s: theory

IND: 0

RSD: 0

Physics 2135 or 2111; Pet Eng 3320.

Field Trip

Statement

Credit Hours LEC: 2 LAB: 1 Total: 3 Required for Yes

Majors Elective for No Majors

Justification for

change:

The logging interpretation is a process of formation evaluation. In addition, change the name of the course to "Formation Evaluation" will make it more flexible to add formation evaluation skills in the teaching with time.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

tibbettsmg (03/09/22 12:56 pm): this is an affecting change and cannot be

considered for Fall 22. updated effective term to Spring 23. MR

Key: 1045

Date Submitted: 12/14/21 1:13 pm

Viewing: PET ENG 4531 : Natural Gas

Engineering

File: 1241.1 Last edit: 12/21/21 1:18 pm Changes proposed by: weim

Programs

referencing this

course

PE ENG-BS: Petroleum Engineering BS

Requested Effective Change Date	<u>Fall 2022</u>
Department	Geosciences and Geological and Petroleum Engineering
Discipline	Petroleum Engineering (PET ENG)
Course Number	4531
Title	

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. FS Meeting Agenda
- 8. Faculty Senate Chair
- 9. Registrar
- 10. CAT entry
- 11. Peoplesoft

Approval Path

1. 12/13/21 12:19 pm

> Jeff Cawlfield (jdc): Approved

- for RGEOSENG Chair
- 2. 12/13/21 2:49 pm Marita Tibbetts (tibbettsmg):

Rollback to

- Initiator 3. 12/17/21 12:19 pm Jeff Cawlfield (jdc): Approved for RGEOSENG Chair 4. 12/21/21 1:20 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary 5. 02/11/22 1:23 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair 6. 02/11/22 2:35 pm Marita Tibbetts (tibbettsmg): Rollback to **Engineering DSCC** Chair for Pending CCC Agenda post 7.03/18/22 8:39 am Stephen Raper (sraper): Approved for Engineering DSCC
 - Chair

Natural Gas Engineering

Abbreviated

Natural Gas Engineering

Course Title

Catalog					
Description					
<u>This course will co</u>	This course will cover basic and fundamental knowledge for a future natural gas				
engineer, including	engineer, including natural gas properties, natural gas underground storage				
<u>estimates, natural</u>	gas exploration/	drilling/and com	pletion, natural §	gas productivity	
and deliverability	estimates, natura	al gas related pro	cessing after it re	eaches the	
<u>surface.</u> Gas reser	ves estimation, d	leliverability, and	future production	on performance	
prediction.Deliver	ability testing of	gas wells includir	n <mark>g isochronal, f</mark> lo	w after flow,	
drawdown and bu	ildup.Gasfield de	evelopment and u	underground sto	rage.Gas	
production meteri	ng gauging and t	ransmission.			
Prerequisites					
<u>Pet Eng 2510 <mark>Prec</mark></u>	<mark>eded</mark> or <u>consent</u>	of instructor. acc	companied by Pe	t Eng 3520.	
Field Trip					
Statement					
Credit Hours	LEC: 3	LAB: 0	IND: 0	RSD: 0	
Total: 3					
Required for	<u>Yes</u> No				
Majors					
Elective for	No				
Majors	-				
•					

Justification for

change:

The course is increasingly important as Natural Gas is an important energy resource. It becomes a "required" class.

The pre-requisite is relatively loosened to include students from more background and make the class extendable.

Teaching content is slightly adjusted.

Semesters

previously

offered as an

experimental

course

Co-Listed Courses:

Course Reviewer

Comments

tibbettsmg (12/13/21 2:49 pm): Rollback: Rollback to update prereq per email. mt tibbettsmg (12/21/21 1:18 pm): updated prereq formatting. This will be required for majors with proposed Pet Eng BS changes.

tibbettsmg (02/11/22 2:35 pm): Rollback: this needs to be reviewed and on the same agenda as the Pet Eng BS

Key: 1241

Date Submitted: 12/13/21 11:18 am

Viewing: PET ENG 4631 : Applied Reservoir

Simulation

File: 1983.4 Last approved: 10/12/20 6:01 am Last edit: 12/21/21 1:21 pm Changes proposed by: weim

Programs

referencing this

course

PE ENG-BS: Petroleum Engineering BS

Requested Effective Change Date	<u>Fall 2022</u> Spring 2021
Department	Geosciences and Geological and Petroleum Engineering
Discipline	Petroleum Engineering (PET ENG)
Course Number	4631
Title	

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. FS Meeting Agenda
- 8. Faculty Senate Chair
- 9. Registrar
- 10. CAT entry
- 11. Peoplesoft

Approval Path

1. 12/13/21 12:16 pm

> Jeff Cawlfield (jdc): Approved

for RGEOSENG Chair

 2. 12/21/21 1:21 pm Marita Tibbetts (tibbettsmg):

Approved for CCC Secretary 3. 02/11/22 1:24 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair 4. 02/11/22 2:36 pm Marita Tibbetts (tibbettsmg): Rollback to Engineering DSCC Chair for Pending CCC Agenda post 5. 03/18/22 8:39 am Stephen Raper (sraper): Approved for Engineering DSCC Chair

History

1. Oct 12, 2020 by weim (1983.1)

Applied Reservoir Simulation

Abbreviated

Applied Reservoir Simul

Course Title

Catalog

Description

Simulation of reservoir problems using field and individual well models to determine well spacing, production effects of secondary and enhanced recovery processes, future rate predictions and recovery, coning effects, and more. The lab focuses on

⁻ simulation m es.	odels, including	practice using t	he software and data	
LEC: 2	LAB: 1	IND: 0	RSD: 0	
<u>Yes</u> No				
<u>No</u> Yes				
asingly import	tant for a Petrol	eum Engineerinį	g curriculum.	
S.				Key: 1983
	es. LEC: 2 <u>Yes</u> No <u>No</u> Yes asingly import s. /21 1:21 pm): s. /22 2:36 pm):	LEC: 2 LAB: 1 Yes No No Yes asingly important for a Petrol /21 1:21 pm): This becomes a s. /22 2:36 pm): Rollback: prop	LEC: 2 LAB: 1 IND: 0 Yes No No Yes asingly important for a Petroleum Engineering asingly important for a Petroleum Engineering (21 1:21 pm): This becomes a required course s. (22 2:36 pm): Rollback: proposed change mu	LEC: 2 LAB: 1 IND: 0 RSD: 0 Yes No No Yes asingly important for a Petroleum Engineering curriculum. /21 1:21 pm): This becomes a required course with the proposed S. /22 2:36 pm): Rollback: proposed change must be reviewed at the

Date Submitted: 03/08/22 1:54 pm

Viewing: PET ENG 4720 : Reservoir

Geomechanics

File: 919.8 Last approved: 02/21/22 6:01 am Last edit: 03/09/22 12:59 pm Changes proposed by: weim

Programs referencing this course <u>PE ENG-BS: Petroleum Engineering BS</u> <u>PET SYS-CT: Petroleum Systems CT</u> <u>PROPOSED: Carbon Management Engineering</u> <u>GEOL-MI: Geology Minor</u>

Requested Effective Change Date	<u>Spring 2023</u> Fall 2022
Department	Geosciences and Geological and Petroleum Engineering
Discipline	Petroleum Engineering (PET ENG)
Course Number	4720
Title	

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. FS Meeting Agenda
- 8. Faculty Senate Chair
- 9. Registrar
- 10. CAT entry
- 11. Peoplesoft

Approval Path

 03/08/22 3:12 pm Jeff Cawlfield (jdc): Approved for RGEOSENG Chair
 03/09/22 12:59

> pm Marita Tibbetts (tibbettsmg):

Approved for CCC Secretary 3. 03/22/22 3:21 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair

History

- 1. Jun 20, 2019 by reflori (919.1)
- 2. Feb 21, 2022 by eckertan (919.4)

Reservoir Geomechanics

Abbreviated Res Geom Course Title

Catalog					
Description					
This course intr	oduces the wor	k process necess	ary to create the	Mechanical Earth	
Model's princip	al components	, formation in sit	u stress and strer	ngth. 1-D modeling	
methods are re	viewed and ext	ended to 3-D, an	d the integration	of MEM with well	
design is shown	n. An MEM mod	lel will be created	d and compared t	to actual field results.	
Prerequisites Pet Eng <u>3330,</u> 3	330 and Geolog	gy <u>3310, and Gec</u>	ology 3319. <mark>3310</mark> .		
Field Trip					
Statement					
Credit Hours Total: 3	LEC: 2	LAB: 1	IND: 0	RSD: 0	
Required for	Yes				

Majors	
Elective for Majors	No
Justification for change: The lab session is v properties.	very important for students understanding geomechanical
Semesters previously offered as an experimental course	
Co-Listed Courses:	
	9/22 12:59 pm): updated prereq formatting. cannot be considered d effective term to Spring 23. MR

Key: 919

Date Submitted: 12/ Viewing: PET EI File: 4847 Last edit: 03/03/22 Changes proposed b	NG 5050 : Carbon Storage
	leum Engineering BS on Management Engineering
Requested Effective Change Date	Fall 2022
Department	Geosciences and Geological and Petroleum Engineering
Discipline	Petroleum Engineering (PET ENG)
Course Number	5050

Title

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. FS Meeting Agenda
- 8. Faculty Senate Chair
- 9. Registrar
- 10. CAT entry
- 11. Peoplesoft

Approval Path

- 1. 12/17/21 1:34 pm Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 2. 12/20/21 8:21 am Jeff Cawlfield (jdc): Approved for RGEOSENG

Chair 3. 03/03/22 11:01 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary 4. 03/18/22 8:40 am Stephen Raper (sraper): Approved for Engineering DSCC Chair

Carbon Storage

Abbreviated Carbon Storage Course Title

Catalog

Description

This course provides an overview of CO2 storage in subsurface from fundamental to applications. The topics include importance of store CO2 in subsurface, CO2 phase behavoir, geologic reservoir storage, CO2 enhanced oil recovery, CO2 leakage monitoring and control, and field case studies.

LAB: 0

IND: 0

RSD: 0

Prerequisites

Field Trip

Statement

Credit Hours Total: 3

Required for Yes Majors

LEC: 3

Elective for Majors	Νο	
Justification for		
new course:		
This is required for	educating students with emerging energy challenges and	
opportunities.		
Semesters		
previously		
offered as an		
experimental		
course		
Co-Listed		
Courses:		
Course Reviewer		
Comments		
tibbettsmg (12/17	7/21 1:34 pm): Rollback: rollback per request. mt	
tibbettsmg (03/03	3/22 11:01 am): required course for new carbon management CT	
proposed by Chem	n Eng. MR	
		Key: 4847
		Preview Bridge

New	Course	Pro	posal
	000100		Poour

Date Submitted: 02/11/22 2:02 pm

Viewing: PET ENG 5801 : Petroleum Data

Analytics

File: 4845 Last edit: 02/16/22 12:54 pm Changes proposed by: weim

Programs referencing this

course

PE ENG-BS: Petroleum Engineering BS

Requested Fall 2022

Effective Change

Date

Department Geosciences and Geological and Petroleum Engineering

Discipline Petroleum Engineering (PET ENG)

Course Number 5801

Title

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. FS Meeting Agenda
- 8. Faculty Senate Chair
- 9. Registrar
- 10. CAT entry
- 11. Peoplesoft

Approval Path

- 1. 12/17/21 12:15 pm
 - Jeff Cawlfield
 - (jdc): Approved for RGEOSENG
 - Chair
- 2. 12/21/21 1:45 pm Marita Tibbetts (tibbettsmg):

Rollback to Initiator 3. 02/11/22 2:06 pm Jeff Cawlfield (jdc): Approved for RGEOSENG Chair 4. 02/16/22 12:55 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary 5. 03/22/22 3:21 pm **Stephen Raper** (sraper): Approved for **Engineering DSCC** Chair

Petroleum Data Analytics

Abbreviated Petroleum Data Analytics Course Title

Catalog

Description

This course provides a general introduction to fundamental data analytics methods including basic statistical analysis, regression analyses and their applications in petroleum engineering, and their implementation using python, the most popular interpreted computer language.

Prerequisites

Comp Sci 1500 and at least Junior standing.

Field Trip

Statement

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

Justification for

new course:

Data analytics is an increasingly important perspective for young engineers in their job pursuits.

Semesters

previously

offered as an

experimental

course

Fall 2019

Fall 2021

Co-Listed

Courses:

Course Reviewer	
Comments	
tibbettsmg (12/21/21 1:45 pm): Rollback: rollback per email.	
tibbettsmg (02/16/22 12:54 pm): updated prerequisite formatting. MR	

Key: 4845

Preview Bridge

New Course Proposal

Date Submitted: 01/24/22 11:35 am

Viewing: SPANISH 2161 : Contemporary Latin

America

File: 4859 Last edit: 03/09/22 4:13 pm Changes proposed by: msp7h

Programs

referencing this

course

MULTI-BA: Multidisciplinary Studies BA

Requested Fall 2022

Effective Change

Date

Department Arts, Languages, & Philosophy

Discipline Spanish (SPANISH)

Course Number 2161

Title

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

1.03/01/22 11:31

am

- Audra Merfeld-
- Langston
- (audram):
- Approved for
- **RPHILOSO** Chair
- 2.03/09/22 12:42

pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary 3. 03/09/22 4:13 pm Petra Dewitt (dewittp): Approved for Arts & Humanities DSCC Chair

Contemporary Latin America

Abbreviated Contemp Latin America

Course Title

Catalog

Description

This course aims to engage students in the understanding of the diverse cultures of contemporary Latin America while reflecting upon key socioeconomic, political, and intellectual trends that characterized Modern and Postmodern Latin America from the beginning of the 20th century to the present.

Prerequisites

Spanish 1180.

Field Trip

Statement

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

Justification for

new course:

Spanish curriculum for Spanish Language and Spanish-Speaking Cultures emphasis area within the Multidisciplinary Studies degree.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4859

Preview Bridge

New Course Proposal

Date Submitted: 03/02/22 3:20 pm

Viewing: SPANISH 2330 : Introduction to

Professional Spanish

File: 4863

Last edit: 03/09/22 2:47 pm

Changes proposed by: msp7h

Programs

referencing this

course

MULTI-BA: Multidisciplinary Studies BA

Requested Fall 2022

Effective Change

Date

Department Arts, Languages, & Philosophy

Discipline Spanish (SPANISH)

Course Number 2330

Title

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

1.03/03/22 12:59

pm

- Audra Merfeld-
- Langston
- (audram):
- Approved for
- **RPHILOSO** Chair
- 2.03/09/22 12:44

pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary 3. 03/09/22 2:47 pm Petra Dewitt (dewittp): Approved for Arts & Humanities DSCC Chair

Introduction to Professional Spanish

Abbreviated Intro Professional Span.

Course Title

Catalog

Description

This course introduces students to the linguistic and intercultural skills necessary to succeed in professional settings in which the principal language of communication is Spanish. Course materials and discussion are in Spanish.

Prerequisites Spanish 1180.				
Field Trip Statement				
Credit Hours Total: 3	LEC: 3	LAB: 0	IND: 0	RSD: 0
Required for Majors	No			
Elective for Majors	Yes			

Justification for

new course:

This course is part of the new emphasis area "Spanish Language and Spanish-Speaking Cultures" (Multidisciplinary Studies B.A. degree).

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer Comments **tibbettsmg (03/09/22 12:44 pm):** recommend to remove "consent of instructor" from prereq as it is unnecessary. MR

Key: 4863

Preview Bridge

New Course Proposal

Date Submitted: 01/24/22 11:28 am

Viewing: SPANISH 3100 : Spanish Translation

for Technical Applications

File: 4857

Last edit: 03/09/22 4:13 pm

Changes proposed by: msp7h

Programs

referencing this

course

MULTI-BA: Multidisciplinary Studies BA

Requested Fall 2022

Effective Change

Date

Department Arts, Languages, & Philosophy

Discipline Spanish (SPANISH)

Course Number 3100

Title

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

1.03/01/22 11:32

am

- Audra Merfeld-
- Langston
- (audram):
- Approved for
- **RPHILOSO** Chair
- 2.03/09/22 12:48

pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary 3. 03/09/22 4:13 pm Petra Dewitt (dewittp): Approved for Arts & Humanities DSCC Chair

Spanish Translation for Technical Applications

Abbreviated Spanish Translation

Course Title

Catalog

Description

This course will introduce students to the art and skills of translation. It will provide students practical experience translating technical and scientific documents from Spanish to English and from English to Spanish.

Prerequisites Spanish 1180.

Field Trip

Statement

Justification for

new course:

Spanish curriculum for Spanish Language and Spanish-Speaking Cultures emphasis area with the Multidisciplinary Studies degree.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer Comments

Key: 4857

Preview Bridge

Date Submitted: 01/24/22 11:31 am

Viewing: SPANISH 4330 : Professional Spanish

File: 4858

Last edit: 03/01/22 11:32 am

Changes proposed by: msp7h

Programs

referencing this

course

MULTI-BA: Multidisciplinary Studies BA

Requested	Fall 2022
Effective Change	
Date	
Department	Arts, Languages, & Philosophy
Discipline	Spanish (SPANISH)

Course Number 4330

Title

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

1.03/01/22 11:33

am

- Audra Merfeld-
- Langston
- (audram):
- Approved for
- **RPHILOSO** Chair
- 2.03/09/22 12:49

pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary 3. 03/09/22 2:48 pm Petra Dewitt (dewittp): Approved for Arts & Humanities DSCC Chair

Professional Spanish

Abbreviated Professional Spanish

Course Title

proficiency, inter professional wor	rcultural comp rld. Focus on a udents' specia	etence, and know pplications in a va	ledge of the Sp riety of profess	0 0	
Prerequisites Any Spanish cou	rse at the 2000	D level or above.			
Field Trip Statement					
Credit Hours Total: 3	LEC: 3	LAB: 0	IND: 0	RSD: 0	
Required for Majors	No				
Elective for	Yes				

Majors

Justification for

new course:

Spanish curriculum for Spanish Language and Spanish-Speaking Cultures emphasis area within the Multidisciplinary Studies degree.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer Comments

Key: 4858

Preview Bridge

New Course Proposal

Date Submitted: 01/24/22 11:38 am

Viewing: SPANISH 4350 : Spanish Literature,

Science, and Technology

File: 4860

Last edit: 03/01/22 11:33 am

Changes proposed by: msp7h

Programs

referencing this

course

MULTI-BA: Multidisciplinary Studies BA

Requested Fall 2022

Effective Change

Date

Department Arts, Languages, & Philosophy

Discipline Spanish (SPANISH)

Course Number 4350

Title

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

1.03/01/22 11:33

am

- Audra Merfeld-
- Langston
- (audram):
- Approved for
- **RPHILOSO** Chair
- 2.03/09/22 12:50

pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary 3. 03/09/22 2:48 pm Petra Dewitt (dewittp): Approved for Arts & Humanities DSCC Chair

Spanish Literature, Science, and Technology

Abbreviated Spanish Lit, Sci, & Tech

Course Title

Catalog

Description

Discussion of unique texts, representations, and collections from distinct Spanishspeaking societies. Consideration of the social and cultural functions of science and technology through the lens of literature. Inquiry about how different societies have equated advancement and progress with challenges, solutions, and controversy.

Prerequisites

Any Spanish 2000 or 3000-level course or equivalent.

Field Trip

Statement

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

Justification for

new course:

Spanish curriculum for Spanish Language and Spanish-Speaking Cultures emphasis area within the Multidisciplinary Studies degree.

Semesters

previously

offered as an

experimental

course

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4860

Preview Bridge

Program Change Request

Date Submitted: 03/02/22 3:50 pm

Viewing: AE ENG-BS : Aerospace Engineering

BS

File: 141.39

Last approved: 10/28/21 10:36 am

Last edit: 03/02/22 3:50 pm

Changes proposed by: nisbett

Catalog Pages Using this Program <u>Aerospace Engineering</u>

Start Term Fall 2022 Program Code AE ENG-BS Department Mechanical & Aerospace Engineering Title Aerospace Engineering BS

Program Requirements and Description

In Workflow

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

Approval Path

- 1. 03/02/22 5:08 pm David Bayless (djbkqf): Approved for RMECHENG Chair
- 2. 03/03/22 11:20 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 03/18/22 8:35 am Stephen Raper (sraper): Approved for Engineering DSCC Chair

History

- 1. Apr 28, 2014 by J. Keith Nisbett (nisbett)
- 2. Aug 1, 2014 by pantaleoa
- 3. Jul 14, 2015 by pantaleoa
- 4. Mar 27, 2017 by Shauntae Ellis

(smetg6)

- 5. Nov 2, 2018 by Kakkattukuzhy Isaac (isaac)
- 6. Jun 14, 2019 by Brittany Parnell (ershenb)
- 7. Mar 3, 2020 by Brittany Parnell (ershenb)
- 8. Oct 28, 2021 by J. Keith Nisbett (nisbett)

Bachelor of Science Aerospace Engineering

The aerospace engineering program at Missouri S&T is characterized by its focus on the scientific basics of ef engineering and its innovative application. Indeed, the underlying theme of this educational program is the application of the scientific basics to engineering practice through attention to problems and needs of the public. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratory instruction.

Bachelor of Science Aerospace Engineering Entering freshmen desiring to study aerospace engineering will be admitted to the Foundational Engineering and ComputingProgram. They will, however, be permitted, if they wish, to state an aerospace engineering preference, which will be used as a consideration for available freshman departmentalscholarships. The focus of the Foundational Engineering and Computing Program is on enhanced advising and career counseling, with the goal of providing to the student the information necessary to make an informed decision regarding the choice of amajor. A cumulative GPA of 2.5, and math science GPA of 2.25 are the minimum requirements for admission to the aerospace engineeringprogram. Students must comply with the requirements specified in the current online catalog published by the registrar. For the bachelor of science degree in aerospace engineering a minimum of 128 credit hours is required. These requirements are in addition to credit received for algebra, trigonometry, and basic ROTC courses. An average of at least two grade points per credit hour must be attained. At least two grade points per credit hour must also be attained in all courses taken in aerospace engineering. Each student's program of study must contain a minimum of 24 credit hours of course work in general education and must be chosen to satisfy the following requirements:

- 1. ENGLISH 1120.
- 2. HISTORY 1200, HISTORY 1300, HISTORY 1310, or POL SCI 1200
- 3. ECON 1100 or ECON 1200
- 4. ENGLISH 1160 or ENGLISH 3560 or SP&M S 1185
- 5. A literature elective*
- 6. An ethics elective*
- 7. Depth elective. A humanities or social science elective that has a humanities or social science course already taken as a prerequisite*
- 8. A humanities or social science elective*

*Humanities and social science elective must be at least 3 credit hours of lecture designation, and also meet the requirements as specified under "Engineering Degree Requirements" published in the current undergraduate catalog.

Freshman Year

AE ENG-BS: Aerospace Engineering BS

https://nextcatalog.mst.edu/courseleaf/courseleaf.cgi?page=/programadm...

First Semester	Credits	Second Semester	Credits
FR ENG 1100	1	MECH ENG 1720	3
<u>CHEM 1310</u> & <u>CHEM 1319</u> & <u>CHEM 1100</u> ¹	6	<u>MATH 1215</u> ⁴	4
ENGLISH 1120	3	PHYSICS 1135 ⁴	4
<u>MATH 1214</u> or <u>1211</u> ⁴	4	H/SS Economics elective ³	3
H/SS History Elective ²	3		
	17		14
Sophomore Year			
First Semester	Credits	Second Semester	Credits
COMP SCI 1570 or 1972	2-3	AERO ENG 2780	2
COMP SCI 1580 or 1982	1	AERO ENG 2360 ⁴	3
<u>CIV ENG 2200</u> ⁴	3	MECH ENG 2519 ⁴	3
<u>MATH 2222</u> ⁴	4	MATH 3304 ⁴	3
PHYSICS 2135 ⁴	4	<u>CIV ENG 2210⁴</u>	3
AERO ENG 2861 ⁴	3	AERO ENG 2790	2
	17-18		16
Junior Year			
First Semester	Credits	Second Semester	Credits
AERO ENG 3613 ⁴	3	AERO ENG 3251 ⁴	3
AERO ENG 3131 ⁴	3	AERO ENG 3361	3
AERO ENG 3877	3	AERO ENG 3171	3
ELEC ENG 2800	3	AERO ENG 4882	2
Electives-Advanced Math/Cmp Sci ⁵	3	Elective/Ethics ⁹	3
		Elective/Communications ⁷	3
	15		17
Senior Year			
First Semester	Credits	Second Semester	Credits
AERO ENG 4535	3	AERO ENG 4781 or 4791	3
AERO ENG 4253	3	Electives-Technical ⁶	3
AERO ENG 4780 or 4790	2	Electives-Technical ⁶	3
AERO ENG 4883	2	AERO ENG 4885	1
	-	Electives-Hum/Soc Sci	3
Electives-Technical ⁶	3	Electives-Hull/Soc Sci	
Electives-Technical ⁶ Depth Elective/Hum/Soc Sci ⁸	3	Elective/Literature	3

1	
	CHEM 1310, CHEM 1319 and CHEM 1100 or an equivalent training program approved by Missouri S&T.
2	Must be one of the following: POL SCI 1200, HISTORY 1200, HISTORY 1300, or HISTORY 1310.
3	
	Must be one of the following: <u>ECON 1100</u> or <u>ECON 1200</u> .
4	
	A grade of "C" or better in <u>CHEM 1310, MATH 1214</u> or <u>MATH 1211</u> , <u>MATH 1215</u> , <u>MATH 2222</u> , <u>MATH 3304</u> , <u>PHYSICS 1135</u> , <u>PHYSICS 2135</u> , <u>CIV ENG 2200</u> , <u>CIV ENG 2210</u> , and computer programming elective, <u>AERO ENG 2360</u> , <u>AERO ENG 2861</u> , and <u>MECH ENG 2519</u> , as prerequisite for follow-up courses in the curriculum and for graduation.
5	
	Must be one of the following: <u>AERO ENG 5830</u> , <u>COMP SCI 3200</u> , <u>MATH 3108</u> , <u>STAT 3113</u> , <u>STAT 3115</u> , or any 5000-level math or computer science course approved by the student's advisor.
6	
	Electives must be approved by the student's advisor. Nine hours of technical electives must be in mechanical and aerospace engineering. Three hours of departmental technical electives must be at the 5000-level. <u>AERO ENG 3877</u> and the 5000-level Asteroid Mining course co-listed with geological engineering are not to be used for 5000-level technical elective.
7	
	This course can be selected from <u>ENGLISH 1160</u> , <u>ENGLISH 3560</u> , <u>SP&M S 1185</u> , or the complete four-course sequence in advanced ROTC (<u>MIL ARMY 3250</u> , <u>MIL ARMY 3500</u> , <u>MIL ARMY 4250</u> , and <u>MIL ARMY 4500</u> ; or <u>MIL AIR 3110</u> , <u>MIL AIR 3120</u> , <u>MIL AIR 4110</u> and <u>MIL AIR 4120</u>).
8	
C C	To satisfy the depth requirement, this course should have a humanities and social science course already taken as a prerequisite.
9	
	Must be a course on engineering ethics, business ethics, bio ethics, social ethics, or any ethics course approved by the student's advisor.
The a	aerospace engineering program at Missouri S&T is characterized by its focus on the scientific
basic	es of engineering and its innovativeapplication.Indeed, the underlying theme of this educational
	ram is the application of the scientific basics to engineering practice through attention to problems
and I	needs of thepublic. The necessary interrelations among the various topics, the engineering

disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratoryinstruction.

Justification for request Removing reference to Freshmen Engineering. Supporting Documents

Course Reviewer Comments

Key: 141

Program Change Request

Date Submitted: 03/03/22 11:26 am

Viewing: CP ENG-BS : Computer Engineering

BS

File: 153.71

Last approved: 03/03/20 1:41 pm

Last edit: 03/18/22 8:36 am

Changes proposed by: stanleyj

Catalog Pages Using this Program Computer Engineering

Start Term Fall <u>2022</u> 2020 Program Code CP ENG-BS Department Electrical and Computer Engineering Title Computer Engineering BS

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. kristyg

Approval Path

- 1. 11/22/21 1:28 pm Watkins (watkins): Rollback to Initiator
- 2. 12/14/21 8:57 pm Watkins (watkins): Approved for RELECENG Chair
- 3. 12/17/21 9:10 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 4. 12/20/21 1:27 pm Stephen Raper (sraper): Rollback to Initiator
- 5. 03/02/22 12:36 pm Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 6. 03/03/22 7:58 pm Watkins (watkins): Approved for RELECENG Chair
- 7. 03/07/22 11:41 am Marita Tibbetts (tibbettsmg):

- Approved for CCC Secretary
- 8. 03/18/22 8:36 am Stephen Raper (sraper): Approved for Engineering DSCC Chair

History

- 1. Aug 6, 2014 by Stanley (stanleyj)
- 2. Aug 13, 2014 by pantaleoa
- 3. Sep 21, 2015 by kleb6b
- 4. Apr 25, 2016 by Stanley (stanleyj)
- 5. Dec 1, 2016 by Stanley (stanleyj)
- 6. Sep 19, 2017 by Stanley (stanleyj)
- 7. Jun 18, 2018 by Stanley (stanleyj)
- 8. Nov 2, 2018 by Stanley (stanleyj)
- 9. May 2, 2019 by Stanley (stanleyj)
- 10. May 14, 2019 by Brittany Parnell (ershenb)
- 11. Mar 3, 2020 by Stanley (stanleyj)

For the

Bachelor of Science Computer Engineering 1 Entering freshmen desiring to study Computer Engineering will be admitted to the Foundational Engineering and ComputingProgram.They will be permitted to state a Computer Engineering preference, which will be used as a consideration for available freshman departmentalscholarships.The focus of the Foundational Engineering and Computing program is on enhanced advising and career counseling, with the goal of providing to the student the information necessary to make an informed decision regarding the choice of amajor.Bachelor of Science degree in Computer Engineering¹

For the Bachelor Engineering, a minimum of Science degree in Computer Engineering, a minimum of 128 credit hours is required. These requirements are in addition to credit received for algebra, trigonometry, and basic ROTC courses. An average of at least two grade

points per credit hour must be attained. At least two grade points per credit hour must also be attained in all courses taken in Computer Engineering.

Electrical and Computer Engineering degree programs will require a minimum of 21 credit hours of humanities/social-sciences as specified below:

- ENGLISH 1120
- HISTORY 1200 or HISTORY 1300 or HISTORY 1310 or POL SCI 1200
- ECON 1100 or ECON 1200
- Technical Communication Elective: ENGLISH 1160 or ENGLISH 3560
- <u>SP&M S 1185</u>

 The remaining minimum of 6 additional credit hours must be three-credit hour lecture courses offered in disciplines in the humanities and social sciences. Humanities courses are defined as those in: Art, English and Technical Communication, Etymology, Foreign Languages, Music, Philosophy, Speech and Media Studies, and Theatre. Social Sciences courses are defined as those in: Economics, History, Political Science, and Psychology. Study abroad courses may count as H/SS courses. H/SS courses numbered 2001, 3001, and 4001 (experimental courses) may also be used to complete these elective requirements.

Courses in business, education, information science and technology, or any other discipline not listed above will **not** satisfy the humanities/social sciences elective requirement, although such courses may count toward general education requirements. Transfer credits from other universities in sociology and general humanities may count as humanities or social science electives.

The Computer Engineering program at Missouri S&T is characterized by its focus on the scientific basics of engineering and its innovative application; indeed, the underlying theme of this educational program is the application of the scientific basics to engineering practice through attention to problems and needs of the public. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design. These interrelations are presented and discussed through classroom and laboratory instruction.

Free Electives Footnote:

Each student is required to take three hours of free electives in consultation with his/her academic advisor. Credits which do not count towards this requirement are deficiency courses (such as algebra and trigonometry), and extra credits in required courses. Any courses outside of engineering and science must be at least three credit hours.

Freshman Year			
First Semester	Credits	Second Semester	Credits
FR ENG 1100 ²	1	COMP SCI 1500	3
MATH 1214 or 1211 ^{3,21}	4	MATH 1215 ³	4
<u>CHEM 1310</u>	4	PHYSICS 1135 ^{3,4}	4
<u>CHEM 1319</u>	1	ECON 1100 or 1200	3
HISTORY 1200, or <u>1300</u> , or <u>1310</u> , or <u>POL SCI</u> <u>1200</u>	3	Elective-Hum or Soc (any level) ⁵	3
ENGLISH 1120	3		
	16		17
Sophomore Year			
First Semester	Credits	Second Semester	Credits
ELEC ENG 2100 ^{3,6,7}	3	COMP ENG 2210 ^{3,6,8}	3

ELEC ENG 2101 ^{3,6}	1	<u>COMP ENG 2211^{3,6}</u>	1
MATH 2222 ³	4	ELEC ENG 2120 ^{3,7,9}	3
COMP SCI 1570 ³	3	<u>MATH 3304</u> ³	3
COMP SCI 1580 ³	1	COMP SCI 1200 ³	3
PHYSICS 2135 ^{3,4}	4	COMP SCI 1575	3
	16		16

Junior Year

First Semester	Credits	Second Semester	Credits
COMP ENG 3110	3	COMP ENG Elective A ^{3,14}	3
COMP ENG 3150	3	ELEC ENG 3410 ^{3,6,9}	3
COMP ENG 3151 ^{3,6,8}	1	COMP SCI 3800 or 25003	3
ELEC ENG 2200 ^{3,6,7}	3	STAT 3117 ¹²	3
ELEC ENG 2201 ^{3,6,7}	1	Communication Elective ¹³	3
Mathematics Elective ¹⁰	3		
<u>SP&M S 1185</u> ¹³	3		
	17		15

Senior Year

COMP ENG 541033COMP ENG Elective D3,15,163COMP ENG Elective C3,15,163COMP ENG Elective E3,15,163COMP ENG 40963,171COMP ENG 40973,173Elective-Hum or Soc (any level)53Professional Development Elective203Engineering Science Elective 113Free Elective183COMP ENG Elective B3,1931615	First Semester	Credits	Second Semester	Credits
COMP ENG 4096^{3,17}1COMP ENG 4097^{3,17}3Elective-Hum or Soc (any level)^53Professional Development Elective^{20}3Engineering Science Elective ¹¹ 3Free Elective ¹⁸ 3COMP ENG Elective B ^{3,19} 3	COMP ENG 5410 ³	3	COMP ENG Elective D ^{3,15,16}	3
Elective-Hum or Soc (any level)53Professional Development Elective203Engineering Science Elective 113Free Elective183COMP ENG Elective B ^{3,19} 3	COMP ENG Elective C ^{3,15,16}	3	COMP ENG Elective E ^{3,15,16}	3
Engineering Science Elective ¹¹ 3 Free Elective ¹⁸ 3 COMP ENG Elective B ^{3,19} 3	COMP ENG 4096 ^{3,17}	1	COMP ENG 4097 ^{3,17}	3
COMP ENG Elective B ^{3,19} 3	Elective-Hum or Soc (any level) ⁵	3	Professional Development Elective ²⁰	3
	Engineering Science Elective ¹¹	3	Free Elective ¹⁸	3
16 15	COMP ENG Elective B ^{3,19}	3		
10 10		16		15

Total Credits: 128

The minimum number of hours required for a degree in Computer Engineering is 128.

2

Students that transfer to Missouri S&T after their freshman year are not required to enroll in Foundational Engineering and Computing Seminars.

3

A minimum grade of "C" must be attained in <u>MATH 1214</u> or <u>MATH 1211</u>, <u>MATH 1215</u>, <u>MATH 2222</u>, and <u>MATH 3304</u>, <u>PHYSICS 1135</u> and <u>PHYSICS 2135</u> (or their equivalents), <u>COMP SCI 1570</u>, <u>COMP SCI 1580</u>, <u>COMP SCI 1575</u>, <u>COMP SCI 1200</u>, <u>COMP SCI 2500</u> or <u>COMP SCI 3800</u>, <u>COMP ENG 2210</u>, <u>COMP ENG 2211</u>, <u>COMP ENG 3150</u>, <u>COMP ENG 3151</u>, <u>COMP ENG 3110</u>, <u>COMP ENG 5410</u>, <u>COMP ENG 4096</u>, and <u>ELEC ENG 2100</u>, <u>ELEC ENG 2101</u>, <u>ELEC ENG 2101</u>, <u>ELEC ENG 2101</u>, and <u>ELEC ENG 3410</u> and the COMP ENG electives A, B, C, D and E. Also, students may not enroll in other courses that use these courses as prerequisites until the minimum grade of "C" is attained.

4

Students may take PHYSICS 1111 and PHYSICS 1119 in place of PHYSICS 1135. Students may take PHYSICS 2111 and PHYSICS 2119 in place of PHYSICS 2135.

5

All electives must be approved by the student's advisor. Students must comply with the general education requirements with respect to selection and depth of study.

¹

These requirements are specified in the current catalog.

7

6

Students must earn a passing grade on the ELEC ENG Advancement Exam I (associated with ELEC ENG 2100) before they enroll in ELEC ENG 2120 or ELEC ENG 2200 and ELEC ENG 2201.

Students who drop a lecture course prior to the deadline to drop a class must also drop the corequisite lab course.

8

Students must earn a passing grade on the COMP ENG Advancement Exam (associated with <u>COMP ENG 2210</u>) before they enroll in any course with <u>COMP ENG 2210</u> and <u>COMP ENG 2211</u> as prerequisites.

9

Students must earn a passing grade on the ELEC ENG Advancement Exam II (associated with ELEC ENG 2120) before they enroll in ELEC ENG 3410.

10

Students must take one of the following courses:

MATH 3108, MATH 3109, MATH 5302, MATH 5603, MATH 5105, MATH 5106, MATH 5107, MATH 5108, MATH 4209, MATH 4211, MATH 5215, MATH 5222, MATH 5325, MATH 4530, MATH 5737, MATH 5351, MATH 5154, MATH 4096, MATH 5483, MATH 5585, STAT 5644, STAT 5346, STAT 5353.

11

Students must take one of MECH ENG 2340, MECH ENG 2519, MECH ENG 2527, PHYSICS 2311, PHYSICS 2401, CHEM 2210, BIO SCI 2213, BIO SCI 2223, CIV ENG 2200, MECH ENG 2350, PHYSICS 2305, PHYSICS 4311, CER ENG 4240, or NUC ENG 3205.

12

Students may replace STAT 3117 with STAT 3115 or STAT 5643.

13

Student must take ENGLISH 3560 or ENGLISH 1160. Students may replace SP&M S 1185 with the ROTC sequence of MIL ARMY 4250 and MIL ARMY 4500 or MIL AIR 4110 and MIL AIR 4120

14

Comp Eng Elective A must be a 4000 or 5000-level Comp Eng, Elec Eng, or Comp Sci course with at least a 3-hour lecture component. This normally includes all Comp Eng and Elec Eng 4000 or 5000-level courses except Comp Eng or Elec Eng 4000, 4099, 4096, and 4097 or Comp Sci 5000, <u>COMP SCI 4010</u>, <u>COMP SCI 5600</u>, and Comp Sci 4099.

15

Comp Eng Electives C, D, and E must be 3000, 4000 or 5000-level courses from an approved list of science, mathematics, and engineering courses. In particular, this list includes all 3000, 4000 or 5000-level Comp Eng, Elec Eng and Comp Sci courses except required courses in Comp Eng, Elec Eng, and Comp Sci and except Comp Eng 4096 and 4097, <u>ELEC ENG 2800</u>, 4096, and 4097, and <u>COMP SCI 2002</u> and <u>COMP SCI 3610</u> and <u>COMP SCI 5600</u>). Comp Eng Electives C, D, and E must include at least six hours of engineering or computer science courses.

16

COMP ENG Electives C, D, and E cannot include more than three hours of COMP ENG 4000, COMP ENG 4099, ELEC ENG 4000, or ELEC ENG 4099.

17

Students pursuing dual degrees in COMP ENG and ELEC ENG may take either <u>COMP ENG 4096</u> or <u>ELEC ENG 4096</u> and <u>COMP ENG 4097</u> or <u>ELEC ENG 4097</u>. Students may not receive credit for both <u>COMP ENG 4096</u> and <u>ELEC ENG 4096</u> or <u>COMP ENG 4097</u> and <u>ELEC ENG 4097</u> in the same degree program.

18

Students are required to take at least three credit hours. <u>ELEC ENG 2800</u> level, <u>ELEC ENG 4096</u>, <u>ELEC ENG 4097</u>, <u>COMP ENG 4096</u> and <u>COMP ENG 4097</u> may not be used for free electives. No more than one credit hour of <u>COMP ENG 3002</u> or <u>ELEC ENG 3002</u> may be applied to the BS degree for free electives.

19

Comp Eng Elective B must be a 4000 or 5000 level COMP ENG course with at least a 3-hour lecture component, excluding <u>COMP ENG 4096</u> and <u>COMP ENG 4097</u>. Students admitted to the accelerated BS/MS program must satisfy Cp Eng Electives B and C with 5xxx or 6xxx-level courses and a minimum grade of B.

20

Students must take one of the following courses: <u>BUS 5980, ECON 4430,</u> ECON 5337, ENG MGT 2310, ENG MGT 3320, ENG MGT 4110, ENG MGT 5514, PHILOS 3225.

21

The course combination MATH 1210 and MATH 1211 may be taken in place of MATH 1214.

Notes:Student must satisfy the common freshman year academic requirements and be admitted into thedepartment. An accelerated BS/MS program is optional.

Emphasis Areas for Computer Engineering

Note: The following emphasis areas identify courses from which a student may opt to develop a specific emphasis. It is not required that students obtain an emphasis specialty within computer engineering.

Computational Intelligence

Highly Recommended		
COMP ENG 5310	Computational Intelligence	3
ELEC ENG 5370	Course ELEC ENG 5370 Not Found	3
COMP ENG 6310	Markov Decision Processes	3
Suggested		
ELEC ENG 5330	Fuzzy Logic Control	3
COMP ENG 5450	Digital Image Processing	3
COMP ENG 5460	Machine Vision	3

Computer Architecture and Embedded Systems

Highly Recommended		
COMP ENG 5110	Principles of Computer Architecture	3
COMP ENG 5120	Digital Computer Design	3
COMP ENG 5151	Digital Systems Design Laboratory	3
COMP ENG 5160	Embedded Processor System Design	3
COMP ENG 5170	Real-Time Systems	3
Suggested		
COMP ENG 5610	Real-Time Digital Signal Processing	3
COMP ENG 5130	Advanced Microcomputer System Design	3
ELEC ENG 3100	Electronics I	3
COMP SCI 3100	Software Engineering I	3

Integrated Circuits and Logic Design

Highly Recommended		
COMP ENG 2210	Introduction to Digital Logic	3
COMP ENG 5210	Introduction To VLSI Design	3
COMP ENG 5220	Digital System Modeling	3
COMP ENG 6210	Digital Logic	3
Suggested		
ELEC ENG 3100	Electronics I	3

COMP ENG 5110	Principles of Computer Architecture	3
COMP ENG 5151	Digital Systems Design Laboratory	3
COMP ENG 5120	Digital Computer Design	3
COMP ENG 5130	Advanced Microcomputer System Design	3
COMP ENG 5510	Fault-Tolerant Digital Systems	3

Networking, Security, and Dependability

Highly Recommended		
COMP ENG 5420	Introduction to Network Security	3
COMP ENG 5430	Wireless Networks	3
COMP ENG 6440	Network Performance Analysis	3
COMP ENG 6510	Resilient Networks	3
Suggested		
COMP ENG 5510	Fault-Tolerant Digital Systems	3

Accelerated BS/MS Program Option for EE and CpE Majors

Electrical engineering or computer engineering undergraduates in ECE at Missouri S&T may opt to apply for an accelerated BS/MS ECE program where a student can achieve both degrees faster than if pursuing the degrees separately. The degrees may be BS EE and MS EE, BS CpE and MS CpE, BS EE and MS CpE, or BS CpE and MS EE. The benefits of the program for admitted students are:

- Undergraduate and graduate courses may be chosen with greater flexibility,
- Up to nine six hours of 5000-level or above ECE coursework may apply to both the BS and MS requirements,
- The classes taken for shared BS/MS credit may be taken at the lower undergraduate tuition rate,
- The GRE is not required for admission,
- Other graduate credit courses may be taken anytime after entering the program, and
- Work on a thesis project may begin before the BS requirements are completed.

The BS degree requirements are modified for admitted students such that EE Electives D and E or CpE Electives B and C will be satisfied by six-credit-hours of 5000-level or above ECEcoursework. To be eligible for the accelerated BS/MS ECE program, an EE or CpE undergraduate must be at or beyond the junior level with a minimum of 60 credit hours and must have completed 18 credit hours of EE and/or CpE courses at Missouri S&T with at least a 3.50 GPA in the ECE courses. To be admitted, the student must complete the program application and must have the recommendation of an ECE faculty member who agrees to serve as the graduate thesis advisor. No other MS degree requirements are changed. The MS degree must be for the thesis option. The program may be combined with existing honors research and emphasis area options. Admitted students will have both undergraduate and graduate records in the Registrar's Office.

The Accelerated program application must be completed within one semester after the shared-credit courses are completed. Courses taken for shared credit will be identified on this application form and on Graduate Form 1, which is submitted after the student enters the graduate program. The <u>nine</u> six hours of shared-credit coursework will be taken as undergraduate credit, <u>must be approved by the</u> academic advisor, and may not be undergraduate research, special problems, or transfer courses (a co-listed course can only apply for these undergraduate requirements if it is under an EE or CpE registration. Note that the choice of EE or CpE registration may affect how a course can apply within an MS program.) An additional <u>nine</u> six credit hours of coursework for graduate credit (beyond the shared BS/MS credits) can be taken while in the undergraduate program by applying for dual undergraduate/graduate enrollment. Taking additional courses for graduate credit will require formal application to the graduate program. Acceptance to the MS degree from the

Accelerated Program is automatic so long as the student meets ECE graduate student academic performance requirements. To remain in the program, the student must maintain good standing within the undergraduate EE or CpE program and must maintain continuous enrollment at Missouri S&T. If the student exits the program before completion of the MS degree requirements or fails to maintain continuous enrollment at Missouri S&T, the shared-credit courses may not apply toward graduate requirements in the event of future readmission.

The student is responsible for checking on how dual-enrollment status and graduate coursework will affect scholarships and other financial aid. Once you become a graduate student, you <u>are not</u> eligible for Federal Pell Grants, though are still eligible for Federal Financial Aid and will be eligible for fellowships and teaching/research assistantships. International students should check with international affairs during completion of an accelerated BS/MS to ensure immigration status will be maintained throughout the program.

Justification for request

The course combination, Math 1210/1211, provide a new option for students to satisfy the Math 1214 requirement.

ECE Faculty approved proposal to increase transfer of credit hours from six to nine for students enrolling in the Accelerated BS/MS Program.

The freshman engineering program references in the CpE BS degree program description have been removed, as the freshman engineering program has been discontinued.

EE 5370 has been removed as a highly recommended course for the emphasis area Computational Intelligence because EE 5370 is no longer offered.

Supporting Documents

Substituting CS 1500 for ME 1720 - Justification - 072219.docx

RE Accelerated BS MS Program.pdf

Accelerated BS MS program website.docx

Course Reviewer Comments

watkins (11/22/21 1:28 pm): Rollback: Correct Date

tibbettsmg (12/17/21 9:10 am): updated formatting. mt

sraper (12/20/21 1:27 pm): Rollback: hold until Direct Admissions language removal.

tibbettsmg (03/02/22 12:36 pm): Rollback: rollback for additional changes per Dr. Stanley request. Please also remove the FEP language.

tibbettsmg (03/04/22 3:04 pm): updated footnote formatting. MR

tibbettsmg (03/07/22 11:40 am): updated CS 4600 to CS 3610 and removed EE 1002 and EE 1003 per Chair approval email on 3/4/22.

sraper (03/18/22 8:36 am): see this note: discuss during CCC meeting. 1) CP-ENG-BS seems to show in the four-year schedule Math 1214 or Math 1211, with footnote 3 and 21. Footnote 21 states Math 1210 and Math 1211 may be taken in place of Math 1214. These don't quite match? I'm not sure that footnote 21 is needed, as the prereq for Math 1211 is Math 1210 or by placement exam. Why reject the placement exam?

Key: 153

Program Change Request

Date Submitted: 03/02/22 1:28 pm

Viewing: CV ENG-BS : Civil Engineering BS

File: 152.20

Last approved: 03/03/20 1:41 pm

Last edit: 03/02/22 1:28 pm

Changes proposed by: seelyj

Catalog Pages Using this Program

Civil Engineering

Start Term

Fall <u>2022</u> 2020

Program Code

CV ENG-BS

Department

Civil, Architectural, and Environmental Engineering

Title

Civil Engineering BS

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
- 10. kristyg

Approval Path

- 1. 03/02/22 12:41 pm Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 2. 03/14/22 5:07 am Joel Burken (burken): Approved for RCIVILEN Chair
- 3. 03/16/22 11:51 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 4. 03/22/22 3:21 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair

History

- 1. Sep 27, 2013 by Lahne Black (lahne)
- 2. Aug 6, 2014 by
- Lahne Black (lahne) 3. Sep 21, 2015 by
- Genda Chen

Civil Engineering Bachelor of Science

The Civil Engineering Civil Engineering program at Missouri S&T is characterized by its focus on the scientific basics of of engineering and its innovative application; indeed, the underlying theme of of this educational program is the application of the of the scientific basics to engineering practice through attention to problems and needs of the of the public. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratory instruction.

Civil Engineering Bachelor of Science Entering freshmen desiring to study Civil Engineering will be admitted to the Foundational Engineering and ComputingProgram.They will, however, be permitted, if they wish, to state a Civil Engineering preference, which will be used as a consideration for available freshman departmentalscholarships.The focus of the Foundational Engineering and Computing Program is on enhanced advising and career counseling, with the goal of providing to the student the information necessary to make an informed decision regarding the choice of amajor.For the Bachelor of Science degree in Civil Engineering a minimum of 129 credit hours is required. These requirements are in addition to credit received for algebra, trigonometry, and basic ROTC courses. An average of at least two grade points per credit hour must be attained. An average of at least two grade points per credit hour must also be attained in all courses taken in Civil Engineering.

Each student's program of study must contain a minimum of 21 credit hours of course work in general education and must be chosen according to the following rules:

- All students are required to take one American history course, one economics course, one humanities course, and <u>ENGLISH 1120</u>. The history course is to be selected from <u>HISTORY 1200</u>, <u>HISTORY 1300</u>, <u>HISTORY 1310</u>, or <u>POL SCI 1200</u>. The economics course may be either <u>ECON 1100</u> or <u>ECON 1200</u>. The humanities course must be selected from the approved lists for art, English, foreign languages, music, philosophy, speech and media studies, or theater.
- 2. Depth requirement. Three credit hours must be taken in humanities or social sciences at the 2000-level or above and must be selected from the approved list. This course must have as a prerequisite one of the humanities or social sciences courses already taken. Foreign language courses numbered 1180 will be considered to satisfy this requirement. Students may receive humanities credit for foreign language courses in their native tongue only if the course is at the 4000-level. All courses taken to satisfy the depth requirement must be taken after graduating from high school.
- 3. The remaining two courses are to be chosen from the list of approved humanities/social sciences courses and may include one communications course in addition to ENGLISH 1120.
- 4. Any specific departmental requirements in the general studies area must be satisfied.
- 5. Special topics and special problems and honors seminars are allowed only by petition to and approval by the student's department chair.

Freshman Year			
First Semester	Credits	Second Semester	Credits
FR ENG 1100 ²	1	MECH ENG 1720	3
<u>CHEM 1310</u> & <u>CHEM 1319</u>	5	<u>MATH 1215</u>	4
MATH 1214 or 1211	4	PHYSICS 1135	4

ENGLISH 1120	3	Economics Elective ¹	3
History Elective ¹	3	Humanities or Social Science ¹	3
	16		17
Sophomore Year			
First Semester	Credits	Second Semester	Credits
<u>CIV ENG 2401²</u>	3	MECH ENG 2350	2
<u>CIV ENG 2003</u> 2	3	<u>STAT 3113</u>	3
<u>CIV ENG 2200²</u>	3	GEO ENG 1150	3
<u>MATH 2222</u>	4	<u>CIV ENG 2210</u> ²	3
PHYSICS 2135	4	<u>CIV ENG 2211</u> ²	1
		<u>MATH 3304</u>	3
	17		15
Junior Year			
First Semester	Credits	Second Semester	Credits
ENG MGT 1210 ²	2	<u>CIV ENG 3116</u> ²	3
CIV ENG 3201 ²	3	<u>CIV ENG 3842²</u>	3
<u>CIV ENG 3715²</u>	3	CIV ENG 3500 ²	3
<u>CIV ENG 3330²</u>	3	CIV ENG 3334 ²	4
<u>CIV ENG 2601²</u>	3	<u>CIV ENG 4448</u> ²	3
Communications Elective ¹	3		
	17		16
Senior Year			
First Semester	Credits	Second Semester	Credits
<u>CIV ENG 4010²</u>	1	<u>CIV ENG 4097</u> ²	3
(2) CIV ENG Depth Electives ^{3,4}	6	CIV ENG Tech Elective ^{3,5}	3
<u>CIV ENG 3210²</u>	3	CIV ENG Depth Elective ^{3,4}	3
Humanities Elective ¹	3	Upper Level Humanities or Social Sciences Elective ¹	3
<u>CIV ENG 3220²</u>	3	CIV ENG Tech Elective ^{3,5}	3
	16		15

1

All general education electives must be approved by the student's advisor. Students must comply with the general education requirements with respect to selection and depth of study. These requirements are specified in the current catalog. One general education elective must be from ENGLISH 1160, ENGLISH 3560, or SP&M S 1185.

2

A grade of 'C' or better required to satisfy graduation requirements.

3

A grade of 'C' or better may be required in CE technical and depth elective prerequisite courses. Refer to the Missouri S&T undergraduate catalog for this

prerequisite information.

4

Choose depth electives using Guidelines for Depth and Technical Electives.

5

Choose technical electives using Guidelines for Depth and Technical Electives.

The Civil Engineering program at Missouri S&T is characterized by its focus on the scientific basics of engineering and its innovative application; indeed, the underlying theme of this educational program is the application of the scientific basics to engineering practice through attention to problems and needs of thepublic. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratoryinstruction. Note: All Civil Engineering students must take the Fundamentals of Engineering examination prior to graduation. A passing grade on this examination is not required to earn a B.S. degree; however, it is the first step toward becoming a registered professional engineer. This requirement is part of the Missouri S&T assessment process as described in Assessment Requirements found elsewhere in this catalog. Students must sign a release form giving the University access to their Fundamentals of Engineering Examination score.

Guidelines for Depth and Technical Electives

Please consult the Department's Advising Center or your academic advisor for guidelines regarding the selection of depth and technical electives. A maximum total of 6 credit hours of independent study (<u>CIV ENG 5000</u> or <u>CIV ENG 4099</u>) can be used as depth or technical electives in the B.S. Civil Engineering curriculum.

Course Listings by Area

Construction Engineering

CIV ENG 5441	Professional Aspects Of Engineering Practice	3
CIV ENG 5442	Construction Planning and Scheduling Strategies	3
CIV ENG 5445	Construction Methods	3
CIV ENG 5446	Management Of Construction Costs	3
CIV ENG 5448	Green Engineering: Analysis of Constructed Facilities	3
<u>CIV ENG 5449</u>	Engineering and Construction Contract Specifications	3
<u>CIV ENG 5451</u>	Information Technology Applications in the Construction Industry	<u>3</u>
CIV ENG 5452	Pre-Project Planning and Feasibility Studies	<u>3</u>
<u>CIV ENG 5453</u>	Logistics for Construction Industry	<u>3</u>
<u>CIV ENG 5454</u>	Construction Technology for High-Rise Buildings	<u>3</u>
<u>CIV ENG 5455</u>	Construction Industry Best Practices	<u>3</u>

Materials Engineering

<u>CIV ENG 5112</u>	Bituminous Materials	3
<u>CIV ENG 5113</u>	Composition And Properties Of Concrete	3
<u>CIV ENG 5117</u>	Asphalt Pavement Design	3
<u>CIV ENG 5118</u>	Smart Materials And Sensors	3
CIV ENG 5156	Pavement Design	3

Environmental Engineering

CIV ENG 3615	Water And Wastewater Engineering	3
CIV ENG 5605	Environmental Systems Modeling	3
CIV ENG 5619	Environmental Engineering Design	3
CIV ENG 5630	Remediation of Contaminated Groundwater and Soil	3
CIV ENG 5635	Phytoremediation and Natural Treatment Systems: Science and Design	3
CIV ENG 5640	Environmental Law And Regulations	3
CIV ENG 5642	Sustainability, Population, Energy, Water, and Materials	3
<u>CIV ENG 5650</u>	Public Health Engineering	3
CIV ENG 5660	Introduction To Air Pollution	3
CIV ENG 5662	Air Pollution Control Methods	3
CIV ENG 5665	Indoor Air Pollution	3
<u>CIV ENG 5670</u>	Solid Waste Management	3

Geotechnical Engineering

<u>CIV ENG 4729</u>	Foundation Engineering	3
<u>CIV ENG 5715</u>	Intermediate Soil Mechanics	3
CIV ENG 5716	Geotechnical Earthquake Engineering	3
<u>CIV ENG 5729</u>	Foundation Engineering II	3
CIV ENG 5744	Geosynthetics in Engineering	3
CIV ENG 5750	Transportation Applications of Geophysics	3

Water Resources Engineering

<u>CIV ENG 5330</u>	Unsteady Flow Hydraulics	3
<u>CIV ENG 5331</u>	Hydraulics Of Open Channels	3
<u>CIV ENG 5332</u>	Transport Processes in Environmental Flows	3
CIV ENG 5333	Intermediate Hydraulic Engineering	3
CIV ENG 5335	Water Infrastructure Engineering	3
CIV ENG 5337	River Mechanics And Sediment Transport	3
<u>CIV ENG 5338</u>	Hydrologic Engineering	3
CIV ENG 5360	Water Resources And Wastewater Engineering	3

Structural Engineering

<u>CIV ENG 5118</u>	Smart Materials And Sensors	3
<u>CIV ENG 5203</u>	Applied Mechanics In Structural Engineering	3
<u>CIV ENG 5205</u>	Structural Analysis II	3
<u>CIV ENG 5206</u>	Low-Rise Building Analysis and Design	3
<u>CIV ENG 5207</u>	Computer Methods of Structural Analysis	3

<u>CIV ENG 5208</u>	Structural Dynamics	3
<u>CIV ENG 5209</u>	Wind Engineering	<u>3</u>
<u>CIV ENG 5210</u>	Advanced Steel Structures Design	3
<u>CIV ENG 5220</u>	Advanced Concrete Structures Design	3
<u>CIV ENG 5222</u>	Prestressed Concrete Design	3
<u>CIV ENG 5231</u>	Infrastructure Strengthening with Composites	3
<u>CIV ENG 5260</u>	Analysis And Design Of Wood Structures	3
<u>CIV ENG 5270</u>	Structural Masonry Design	3

Transportation Engineering

<u>CIV ENG 5250</u>	Air Transportation	3
<u>CIV ENG 5510</u>	Geometric Design Of Highways	3
<u>CIV ENG 5513</u>	Traffic Engineering	3
<u>CIV ENG 5515</u>	Advanced Traffic Operations and Capacity Analysis	3

Justification for request

Removing FEP paragraph and changing wording for General ED electives.

Supporting Documents

Civil course offerings.xlsx

Course Reviewer Comments

tibbettsmg (03/02/22 12:41 pm): Rollback: rollback for additional changes per request.

Key: 152

Program Change Request

Date Submitted: 03/03/22 7:56 pm

Viewing: EL ENG-BS : Electrical Engineering

BS

File: 155.57

Last approved: 10/01/21 2:41 pm

Last edit: 03/18/22 8:38 am

Changes proposed by: stanleyj

Catalog Pages Using this Program Electrical Engineering

Start Term <u>Fall 2022</u> Spring 2021 Program Code EL ENG-BS Department Electrical and Computer Engineering Title Electrical Engineering BS

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. kristyg

Approval Path

- 1. 11/22/21 1:30 pm Watkins (watkins): Approved for RELECENG Chair
- 2. 11/22/21 3:42 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 12/20/21 1:28 pm Stephen Raper (sraper): Rollback to CCC Secretary for Engineering DSCC Chair
- 4. 12/21/21 8:05 am Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 5. 03/03/22 7:45 pm Watkins (watkins): Rollback to Initiator
- 03/03/22 7:58 pm Watkins (watkins): Approved for RELECENG Chair
 03/07/22 11:56 am

- Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 8. 03/18/22 8:38 am Stephen Raper (sraper): Approved for Engineering DSCC Chair

History

- 1. Aug 6, 2014 by Watkins (watkins)
- 2. Aug 13, 2014 by pantaleoa
- 3. Apr 25, 2016 by Watkins (watkins)
- 4. Jun 18, 2018 by Watkins (watkins)
- 5. May 15, 2019 by Mehdi Ferdowsi (ferdowsi)
- 6. Mar 3, 2020 by Brittany Parnell (ershenb)
- 7. Oct 28, 2020 by Marita Tibbetts (tibbettsmg)
- 8. Oct 1, 2021 by Crystal Wilson (wilsoncry)

For the

Bachelor of Science Electrical Engineering 1 Entering freshmen desiring to study Electrical Engineering will be admitted to the Foundational Engineering and ComputingProgram.They will be permitted to state a Electrical Engineering preference, which will be used as a consideration for available freshman departmentalscholarships.The focus of the Foundational Engineering and Computing Program is on enhanced advising and career counseling, with the goal of providing to the student the information necessary to make an informed decision regarding the choice of amajor.Bachelor of Science degree in Electrical Engineering¹

<u>For the Bachelor</u> a minimum of <u>Science degree in Electrical Engineering a minimum of</u> 128 credit hours is required. These requirements are in addition to credit received for algebra, trigonometry, and basic ROTC courses. An average of at least two grade points per credit hour must be attained. At least two grade points per credit hour must also be attained in all courses taken in Electrical Engineering.

Electrical and Computer Engineering degree programs will require a minimum of 21 credit hours of humanities/social-sciences as specified below:

- ENGLISH 1120
- HISTORY 1200 or HISTORY 1300 or HISTORY 1310 or POL SCI 1200
- ECON 1100 or ECON 1200
- Technical Communication Elective: ENGLISH 1160 or ENGLISH 3560
- SP&M S 1185
- The remaining minimum of 6 additional credit hours must be three-credit hour lecture courses offered in disciplines in the humanities and social sciences. Humanities courses are defined as those in: Art, English and Technical Communication, Etymology, Foreign Languages, Music, Philosophy, Speech and Media Studies, and Theatre. Social Sciences courses are defined as those in: Economics, History, Political Science, and Psychology. Study abroad courses may count as H/SS courses. H/SS courses numbered 2001, 3001, and 4001 (experimental courses) may also be used to complete these elective requirements.

Courses in business, education, information science and technology, or any other discipline not listed above will **not** satisfy the humanities/social sciences elective requirement, although such courses may count toward general education requirements. Transfer credits from other universities in sociology and general humanities may count as humanities or social science electives.

The Electrical Engineering program at Missouri S&T is characterized by its focus on the scientific basics of engineering and its innovative application; indeed, the underlying theme of this educational program is the application of the scientific basics to engineering practice through attention to problems and needs of the public. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratory instruction.

Free Electives Footnote:

Students are required to take five hours of free electives in consultation with their academic advisor. Credits which do not count towards this requirement are deficiency courses (such as algebra and trigonometry), and extra credits in required courses. Any courses outside of engineering and science must be at least three credit hours.

Freshman Year			
First Semester	Credits	Second Semester	Credits
FR ENG 1100 ²	1	MECH ENG 1720	3
<u>CHEM 1310</u>	4	<u>MATH 1215</u> ³	4
<u>CHEM 1319</u>	1	PHYSICS 1135 ^{3,4}	4
MATH 1214 or 1211 ^{3, 21}	4	ECON 1100 or 1200	3
HISTORY 1200, or <u>1300</u> , or <u>1310</u> , or <u>POL SCI</u> <u>1200</u>	3	Elective-Hum or Soc Sci (any level) ⁵	3
ENGLISH 1120	3		
	16		17
Sophomore Year			
First Semester	Credits	Second Semester	Credits
ELEC ENG 2100 ^{3,6,7}	3	ELEC ENG 2200 ^{3,6,7,10}	3
ELEC ENG 2101 ^{3,6}	1	ELEC ENG 2201 ^{3,6,7}	1
<u>MATH 2222</u> ³	4	ELEC ENG 2120 ^{3,7,9}	3
COMP ENG 2210 ^{3,6,8}	3	MATH 3304 ³	3

COMP ENG 2211 ^{3,6}	1	Engineering Science Elective ¹¹	3
PHYSICS 2135 ^{3,4}	4	COMP SCI 1500	3
	16		16
Junior Year			
First Semester	Credits	Second Semester	Credits
ELEC ENG 3100 ^{3,6,9,10}	3	ELEC ENG 3600 ^{3,9}	4
ELEC ENG 3101 ^{3,6,9,10}	1	El Eng Elective A ^{10,14,19}	3
ELEC ENG 3320	3	ELEC ENG 3430	3
ELEC ENG 3321	1	ELEC ENG 3431	1
<u>SP&M S 1185</u> ¹³	3	<u>STAT 3117</u> ¹²	3
MATH 3108	3	Communication Elective ¹³	3
	14		17
Senior Year			
First Semester	Credits	Second Semester	Credits
El Eng Power Elective ^{3,6,9,15}	3	El Eng Elective C ^{10,14}	3
El Eng Power Elective Lab ^{3,6,9,15}	1	El Eng Elective E ^{17,19}	3
El Eng Elective B ^{10,14}	3	ELEC ENG 4097	3
El Eng Elective D ^{10,16,19}	3	Professional Development Elective ²⁰	3
ELEC ENG 4096 ³	1	Free Elective ¹⁸	3
Free Elective ¹⁸	3		
Elective-Hum or Soc Sci (any level) ⁵	3		
	17		15
Total Credits: 128			

¹

The minimum number of hours required for a degree in Electrical Engineering is 128.

2

Students that transfer after their freshman year are not required to enroll in FR ENG 1100.

3

A minimum grade of "C" must be attained in <u>MATH 1214</u>, <u>MATH 1215</u>, <u>MATH 2222</u>, and <u>MATH 3304</u>, <u>PHYSICS 1135</u> and <u>PHYSICS 2135</u> (or their equivalents), <u>ELEC ENG 2100</u>, <u>ELEC ENG 2101</u>, <u>ELEC ENG 2120</u>, <u>ELEC ENG 2200</u>, <u>ELEC ENG 2201</u>, <u>ELEC ENG 3320</u>, <u>ELEC ENG 3321</u>, <u>ELEC ENG 3430</u>, <u>ELEC ENG 3501</u> or <u>ELEC ENG 3501</u> or <u>ELEC ENG 3501</u> or <u>ELEC ENG 3540</u> and <u>ELEC ENG 3541</u>), <u>ELEC ENG 4096</u> and <u>COMP ENG 2210</u> and <u>COMP ENG 2211</u>. Also, students may not enroll in other courses that use these courses as prerequisites until the minimum grade of "C" is attained.

4

Students may take PHYSICS 1111 and PHYSICS 1119 in place of PHYSICS 1135. Students may take PHYSICS 2111 and PHYSICS 2119 in place of PHYSICS 2135.

5

All electives must be approved by the student's advisor. Students must comply with the general education requirements with respect to selection and depth of study. These requirements are specified in the current catalog.

6

Students who drop a lecture course prior to the last week to drop a class must also drop the corequisite lab.

-	
7	Students must earn a passing grade on the ELEC ENG Advancement Exam I (associated with ELEC ENG 2100) before they enroll in ELEC ENG 2120 or
0	ELEC ENG 2200 and ELEC ENG 2201.
8	Students must earn a passing grade on the COMP ENG Advancement Exam (associated with <u>COMP ENG 2210</u>) before they enroll in any course with
0	<u>COMP ENG 2210</u> and/or <u>COMP ENG 2211</u> as prerequisites.
9	Students must earn a passing grade on the ELEC ENG Advancement Exam II (associated with <u>ELEC ENG 2120</u>) before they enroll in <u>ELEC ENG 3500, ELEC ENG 3540, ELEC ENG 3501, ELEC ENG 3541, ELEC ENG 3320, ELEC ENG 3321, ELEC ENG 3430, ELEC ENG 3431, ELEC ENG 3100,</u> <u>ELEC ENG 3101, or ELEC ENG 3600, or other courses with ELEC ENG 2120</u> as a prerequisite.
10	<u>LLO LNO 5101</u> , 01 <u>LLO LNO 5000</u> , 01 Outer courses with <u>LLO LNO 2120</u> as a prerequisite.
10	Students must earn a passing grade on the ELEC ENG Advancement Exam III (associated with <u>ELEC ENG 2200</u>) before they enroll in <u>ELEC ENG 3100</u> and <u>ELEC ENG 3101</u> or other courses with <u>ELEC ENG 2200</u> as a prerequisite.
11	
	Students must take MECH ENG 2340, MECH ENG 2519, MECH ENG 2527, PHYSICS 2305, PHYSICS 2311, PHYSICS 2401, NUC ENG 3103, CHEM 2210, BIO SCI 2213, or BIO SCI 2223. The following pairs of course are substitutions: CIV ENG 2200 and MECH ENG 2350 or ENG MGT 2110 and ENG MGT 3310.
12	
	Students may replace <u>STAT 3117</u> with <u>STAT 3115</u> or <u>STAT 5643</u> .
13	Students must take ENGLISH 3560 or ENGLISH 1160. Students may replace SP&M S 1185 with the ROTC sequence of MIL ARMY 4250 and MIL ARMY 4500 or
	<u>MIL AIR 4110</u> and <u>MIL AIR 4120</u> .
14	
	ELEC ENG Electives A, B, and C must be chosen from ELEC ENG 56XX, <u>ELEC ENG 3500</u> , <u>ELEC ENG 3540</u> , <u>ELEC ENG 3410</u> , <u>ELEC ENG 3250</u> , <u>ELEC ENG 3340</u> , <u>ELEC ENG 3440</u> , <u>ELEC ENG 3120</u> , and <u>COMP ENG 3150</u> . Only one ELEC ENG 56XX course may be used.
15	
16	The ELEC ENG Power Elective may be satisfied with <u>ELEC ENG 3500</u> and <u>ELEC ENG 3501</u> or <u>ELEC ENG 3540</u> and <u>ELEC ENG 3541</u> .
10	ELEC ENG Elective D must be a 4XXX-level or above ELEC ENG or COMP ENG course with at least a 3-hour lecture component. ELEC ENG 4000,
	ELEC ENG 5000, COMP ENG 4000, COMP ENG 5000, ELEC ENG 4099, COMP ENG 4099, ELEC ENG 4096, COMP ENG 4096, ELEC ENG 4097, COMP ENG 4097, ELEC ENG 5070, COMP ENG 5070, ELEC ENG 58XX, and COMP ENG 58XX may not be used for Elective D.
17	
	ELEC ENG Elective E may be any 3XXX-level or above ELEC ENG or COMP ENG course except <u>ELEC ENG 3002</u> , ELEC ENG 3002, ELEC ENG 38XX, <u>ELEC ENG 4096</u> , <u>ELEC ENG 4097</u> , and <u>ELEC ENG 5070</u> and <u>COMP ENG 3002</u> , COMP ENG 38XX, <u>COMP ENG 4000</u> , <u>COMP ENG 4096</u> , <u>COMP ENG 4097</u> , and <u>COMP ENG 5070</u> .
18	
	Students are required to take six hours of free elective in consultation with their academic advisors. Credits that do not count toward this requirement are deficiency courses (such as algebra and trigonometry) and extra credits from courses meeting other requirements. Any courses outside of engineering and science must be at least three credit hours. ELEC ENG 28XX, ELEC ENG 38XX, <u>ELEC ENG 4096</u> , <u>ELEC ENG 4097</u> , COMP ENG 28XX, COMP ENG 38XX, <u>COMP ENG 4097</u> may not be used for free electives. No more than one credit hour of <u>ELEC ENG 3002</u> or <u>COMP ENG 3002</u> may be applied to the BS degree for free electives.
10	
19	Students that pursue an optional degree emphasis area have restricted options for El Eng Electives A, D, and E. Students admitted to the accelerated BS/MS program must satisfy El Eng Electives D and E with 5xxx or 6xxx-level courses and a minimum grade of B.
20	
	Students must take one of the following courses: BUS 5980, ECON 4430, ECON 5337, ENG MGT 2310, ENG MGT 3320, ENG MGT 4110, ENG MGT 5514, or PHILOS 3225.
21	
—	Both MATH 1210 and MATH 1211 may be taken in place of MATH 1214. A C or better grade is required in both courses.

Note:Student must satisfy the common freshman year academic requirements and be admitted into thedepartment. See Foundational

Engineering and ComputingProgram. All Electrical Engineering students are encouraged to take the fundamentals of Engineering Examination prior to graduation. It is the first step toward becoming a registered professional engineer.

An accelerated BS/MS program and a formal emphasis in circuits and electronics, optics and devices, controls and systems, communications and signal processing, power and energy, electromagnetics, or computer engineering are optional.

Emphasis Areas for Electrical Engineering

Circuits and Electronics, Communications and Signal Processing, Computer Engineering, Controls and Systems, Electromagnetics, Optics and Devices, Power and Energy

A declared emphasis area is not required. A student may choose to obtain an Electrical Engineering degree without a formal emphasis or may choose to obtain an Electrical Engineering degree with a declared emphasis in one or more of the emphasis areas of electrical engineering. A major change request is required to add the emphasis area option to the degree program.

For students who seek an Electrical Engineering degree without a formal emphasis, these emphasis areas may guide the choice of their ELEC ENG Electives A, B, C, D, and E as well as their free electives. Students should consult with their advisors on such course selections.

For students who seek an Electrical Engineering degree with a declared emphasis, courses in the declared emphasis area will be applied to ELEC ENG Electives A, D, and E in the degree requirements. For students who choose to have multiple emphasis areas, the additional courses will apply to ELEC ENG Elective B or C and free elective requirements. Students should seek guidance from their advisors on emphasis areas and on courses that are relevant to more than one emphasis area. Students may have an emphasis area or emphasis areas listed on their transcript by completing three three-credit-hour courses in electrical and computer engineering from the designated lists with at least one of the courses being at the 4XXX-level or above. This requirement will be satisfied by completing the relevant ABC Elective course, a 4XXX-level or above course for Elective D, and another 3XXX-level or above course for Elective E from the designated listing. The required ELEC ENG courses <u>ELEC ENG 3320</u>, <u>ELEC ENG 3430</u>, <u>ELEC ENG 3100</u>, and <u>ELEC ENG 3600</u> and the course used to satisfy the power requirement (<u>ELEC ENG 3500</u> or <u>ELEC ENG 3540</u>) may not be used to meet the three course requirement. Transfer courses do not apply to emphasis areas. A co-listed course may count toward both areas. Experimental courses <u>ELEC ENG 3001</u>, <u>ELEC ENG 4001</u>, <u>ELEC ENG 5001</u>, <u>COMP ENG 3001</u>, <u>COMP ENG 4001</u>, or <u>COMP ENG 5001</u> require departmental approval to apply toward an emphasis area.

Circuits and Electronics		
ELEC ENG 3120	Electronics II	3
ELEC ENG 41XX and ELEC	C ENG 51XX Courses	
Communications and Signal Pro	ocessing	
ELEC ENG 3410	Digital Signal Processing	3
ELEC ENG 3440	Digital Communications II	3
ELEC ENG 44XX and ELEC	C ENG 54XX Courses	
Computer Engineering		
	NG 3XXX-level or above Courses (Excluding COMP ENG 3000, COMP ENG 4000, COMP ENG OMP ENG 4096, COMP ENG 4097, and COMP ENG 5070) See the COMP ENG degree IP ENG areas.	
Controls and Systems		
ELEC ENG 3340	Basic Programmable Logic Controllers	3
ELEC ENG 43XX and ELEC	C ENG 53XX Courses	

Electromagnetics		
ELEC ENG 46XX and ELEC	ENG 56XX Courses	
Optics and Devices		
ELEC ENG 3250	Electronic And Photonic Devices	3
ELEC ENG 42XX and ELEC	ENG 52XX Courses	
Power and Energy		
ELEC ENG 3500	Electromechanics	3
ELEC ENG 3540	Power System Design And Analysis	3
ELEC ENG 5150	Photovoltaic Systems Engineering	3
ELEC ENG 5520	Power Electronics	3
ELEC ENG 5521	Power Electronics Laboratory	2
ELEC ENG 45XX and ELEC	ENG 55XX Courses	

Accelerated BS/MS Program Option for EE and CpE Majors

Electrical engineering or computer engineering undergraduates in ECE at Missouri S&T may opt to apply for an accelerated BS/MS ECE program where a student can achieve both degrees faster than if pursuing the degrees separately. The degrees may be BS EE and MS EE, BS CpE and MS CpE, BS EE and MS CpE, or BS CpE and MS EE. The benefits of the program for admitted students are:

- Undergraduate and graduate courses may be chosen with greater flexibility,
- Up to nine six hours of 5000-level or above ECE coursework may apply to both the BS and MS requirements,
- The classes taken for shared BS/MS credit may be taken at the lower undergraduate tuition rate,
- The GRE is not required for admission,
- Other graduate credit courses may be taken anytime after entering the program, and
- Work on a thesis project may begin before the BS requirements are completed.

The BS degree requirements are modified for admitted students such that EE Electives D and E or CpE Electives B and C will be satisfied by six-credit-hours of 5000-level or above ECEcoursework. To be eligible for the accelerated BS/MS ECE program, an EE or CpE undergraduate must be at or beyond the junior level with a minimum of 60 credit hours and must have completed 18 credit hours of EE and/or CpE courses at Missouri S&T with at least a 3.50 GPA in the ECE courses. To be admitted, the student must complete the program application and must have the recommendation of an ECE faculty member who agrees to serve as the graduate thesis advisor. No other MS degree requirements are changed. The MS degree must be for the thesis option. The program may be combined with existing honors research and emphasis area options. Admitted students will have both undergraduate and graduate records in the Registrar's Office.

The Accelerated program application must be completed within one semester after the shared-credit courses are completed. Courses taken for shared credit will be identified on the application form and on Graduate Form 1, which is submitted after the student enters the graduate program. The <u>nine</u> six hours of shared-credit coursework will be taken as undergraduate credit, <u>must be approved by the</u> academic advisor, and may not be undergraduate research, special problems, or transfer courses (a co-listed course can only apply for these undergraduate requirements if it is under an EE or CpE registration. Note that the choice of EE or CpE registration may affect how a course can apply within an MS program.) An additional <u>nine</u> six credit hours of coursework for graduate credit (beyond the shared BS/MS credits) can be taken while in the undergraduate program by applying for dual undergraduate/graduate enrollment. Taking additional courses for graduate credit will require formal application to the graduate program. Acceptance to the MS degree program from the Accelerated program is automatic so long as the student meets ECE graduate student academic performance requirements. To remain in the Accelerated program, the student must maintain good standing within the undergraduate EE or CpE program and must maintain continuous enrollment at Missouri S&T. If the student exits the program before completion of the MS degree requirements or

fails to maintain continuous enrollment at Missouri S&T, the shared-credit courses may not apply toward graduate requirements in the event of future readmission.

The student is responsible for checking on how dual-enrollment status and graduate coursework will affect scholarships and other financial aid. Once you become a graduate student, you <u>are not</u> eligible for Federal Pell Grants, though are still eligible for Federal Financial Aid and will be eligible for fellowships and teaching/research assistantships. International students should check with international affairs during completion of an accelerated BS/MS to ensure immigration status will be maintained throughout the program.

Justification for request

The combination of Math 1210 and Math 1211 is now an option for students to take in place of Math 1214.

ECE Faculty approved proposal to increase transfer of credit hours from six to nine for students enrolling in the Accelerated BS/MS Program.

Freshman Engineering Program details have been removed from the EE BS Program description due to the elimination of the Freshman Engineering Program.

Supporting Documents

Accelerated BS MS program website.docx

RE Accelerated BS MS Program.pdf

Course Reviewer Comments

tibbettsmg (11/22/21 3:41 pm): updated plan of study formatting. mt

tibbettsmg (11/22/21 3:42 pm): updated term to fs22. mt

sraper (12/20/21 1:28 pm): Rollback: Hold until Direct admissions Language removal.

tibbettsmg (12/21/21 8:05 am): Rollback: rollback per note and conversation with Steve Raper.

watkins (03/03/22 7:45 pm): Rollback: Further change needed

tibbettsmg (03/07/22 11:55 am): updated formatting on footnote 17 and 21. MR

sraper (03/18/22 8:38 am): See note. discuss during CCC. 1) CP-ENG-BS seems to show in the fouryear schedule Math 1214 or Math 1211, with footnote 3 and 21. Footnote 21 states Math 1210 and Math 1211 may be taken in place of Math 1214. These don't quite match? I'm not sure that footnote 21 is needed, as the prereq for Math 1211 is Math 1210 or by placement exam. Why reject the placement exam? 2) EL-ENG-BS has the same issue in footnote 21, and I suspect they should alter footnote 3 to include C required in Math 1210.

Key: 155

Program Change Request

Date Submitted: 02/14/22 12:08 pm

Viewing: ENV SCI-BS : Environmental

Sciences BS

File: 382.13

Last approved: 01/24/22 10:03 am

Last edit: 02/16/22 12:39 pm

Changes proposed by: shannonk

Catalog Pages Using this Program Environmental Sciences

Start Term Fall 2022 Program Code ENV SCI-BS Department Biological Sciences Title Environmental 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
- 10. kristyg

Approval Path

- 1. 02/14/22 12:42 pm David Duvernell (duvernelld): Approved for RBIOLSCI Chair
- 2. 02/16/22 12:39 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 03/14/22 9:05 am Katie Shannon (shannonk): Approved for Sciences DSCC Chair

History

- 1. Jan 24, 2022 by Nancy Winterburg (nancym)
- 2. Jan 24, 2022 by Evie Sherlock (esdk3)
- 3. Jan 24, 2022 by Evie Sherlock

Bachelor of Science in Environmental Sciences

An Environmental Science degree at Missouri S&T commences with a first-year seminar course that is taken concurrently with an introductory environmental science course, creating familiar student cohorts that can support and motivate one another through the program. Throughout their four years in the program, students are trained in five core areas: economics, biology, geology, environmental engineering, and humanities. In addition, they build foundational skills in mathematics, physical science, and communications. As they progress through the program, students increasingly connect ideas from among and within core areas to build their understanding of the integrated multidisciplinary concepts in environmental science. During their junior and senior years, students will be able to customize their degrees by selecting from a diverse array of elective courses within core areas. The degree's flexible upper division elective choices also allow students to specialize and earn minors in core areas if they choose to do so.

Students apply the skills they learn in the classroom in hands-on laboratory and field courses. Students will finish their senior year with a capstone course that will be designed to engage them in professional development, connect them to career opportunities, hone their research and presentation skills through hands-on projects, and foster lifelong collegial relationships with their peers and instructors through intensive group work.

This curriculum benefits from a flexible design that allows students who may be transitioning from other programs on campus to complete the program in a timely manner. In addition, the degree creates opportunities for students to complete multiple minors within the degree, adding focus and strength to the interdisciplinary foundation.

Freshman Year			
First Semester	Credits	Second Semester	Credits
BIO SCI 1173	3	ENGLISH 1160	3
ENV SCI 1110	1	CHEM 1320	3
<u>CHEM 1310</u>	4	BIO SCI 1223	3
<u>CHEM 1100</u>	1	BIO SCI 1229	1
<u>CHEM 1319</u>	1	MATH 1212, or <u>1211</u> , or <u>1214</u> , or <u>1221</u>	4
ECON 1100	3		
ENGLISH 1120	3		
	16		14
Sophomore Year			
First Semester	Credits	Second Semester	Credits
GEOLOGY 1110	3	BIO SCI 2263	3
ECON 4641	3	HISTORY 1200, or 1300, or 1310	3
ENV ENG 2601	3	ENV ENG 2602	3
PHYSICS 1145	4	<u>GEO ENG 3148</u>	3
POL SCI 1200	3	<u>CIV ENG 5640</u>	3

Junior Year			
First Semester	Credits	Second Semester	Credits
PHILOS 1130	3	HISTORY 4470, or 2510, or 3530, or 3510	3
<u>GEO ENG 5331</u>	3	GEOLOGY 2611	3
ECON 1200	3	PHILOS 4350	3
ENV ENG 5642	3	<u>STAT 3425</u>	4
BIO SCI 4313	3	BIO SCI 2223	3
	15		16
Senior Year			
First Semester	Credits	Second Semester	Credits
GEOLOGY 4310	3	FREE ELECTIVES	3
FREE ELECTIVES	2	ENV SCI 4028	3
UPPER DIVISION ELECTIVES ¹	9	UPPER DIVISION ELECTIVES ¹	9
	14		15
Total Credits: 121			

1

See Upper Division Elective Course List

Upper Division Elective Course List

BIO SCI 2242	Cave Biology	2
BIO SCI 2252	Vegetation of the Ozarks	2
BIO SCI 2264	Field Ecology	2
BIO SCI 2353	Zoology	3
BIO SCI 2372	Issues in Public Health	3
BIO SCI 2383	Plant Biology	3
BIO SCI 2389	Plant Biology Laboratory	1
BIO SCI 3353	Comparative Vertebrate Anatomy	4
BIO SCI 4343	Introduction to Geomicrobiology	3
BIO SCI 4316	Course BIO SCI 4316 Not Found	
BIO SCI 4363	Freshwater Ecology	3
BIO SCI 4383	Toxicology	3
BIO SCI 4423	Introduction to Astrobiology	3
BIO SCI 4563	Global Ecology	3
ECON 4540	Energy Economics	3
ECON 4440	Environmental And Natural Resource Economics	3
ECON 4643	Ethical Problems in a Global Environment	3
ECON 5644	Creativity, Innovation, and Sustainability	3
CHEM 4710	Principles Of Environmental Monitoring	3
		1

ENV ENG 3615	Water And Wastewater Engineering	3
ENV ENG 5605	Environmental Systems Modeling	3
ENV ENG 5630	Remediation of Contaminated Groundwater And Soil	3
ENV ENG 5635	Phytoremediation and Natural Treatment Systems: Science and Design	3
ENV ENG 5660	Introduction To Air Pollution	3
ENV ENG 5662	Air Pollution Control Methods	3
GEOLOGY 4310	Remote Sensing Technology	3
GEOLOGY 4411	Hydrogeology	3
GEOLOGY 4711	Paleoclimatology and Paleoecology	3
GEOLOGY 4721	Meteorology and Climatology	3
GEOLOGY 5681	Lidar Principles and Application	3
GEOLOGY 5741	Micropaleontology	3
GEO ENG 4115	Statistical Methods in Geology and Engineering	3
GEO ENG 4276	Environmental Aspects Of Mining	3
<u>GEO ENG 5233</u>	Risk Assessment In Environmental Studies	3

Justification for request course number for Intro to Geomicro is changing to 4316 Supporting Documents Course Reviewer Comments **tibbettsmg (02/16/22 12:39 pm):** updated formatting. MR

Key: 382

Program Change Request

Date Submitted: 03/08/22 3:55 pm

Viewing: EV ENG-BS : Environmental Engineering BS

File: 51.23

Last approved: 10/28/21 10:36 am

Last edit: 03/18/22 9:12 am

Changes proposed by: mfitch

Catalog Pages Using this Program Environmental Engineering

Start Term Fall 2022 Program Code EV ENG-BS Department Civil, Architectural, and Environmental Engineering Title Environmental Engineering BS

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
- 10. kristyg

Approval Path

- 1. 03/14/22 5:07 am Joel Burken (burken): Approved for RCIVILEN Chair
- 2. 03/16/22 11:52 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 03/22/22 3:21 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair

History

- 1. Aug 30, 2013 by pantaleoa
- 2. Sep 3, 2013 by pantaleoa
- 3. Sep 27, 2013 by Lahne Black (lahne)
- 4. Mar 18, 2014 by Lahne Black (lahne)
- 5. Jul 20, 2015 by pantaleoa

- 6. Sep 15, 2016 by Crystal Wilson (wilsoncry)
 7. Sep 22, 2017 by Crystal Wilson (wilsoncry)
 8. Apr 19, 2019 by Brittany Parnell (ershenb)
- 9. Mar 3, 2020 by mfitch
- 10. Jul 23, 2020 by kristyg
- 11. Oct 28, 2021 by mfitch

Environmental Engineering Bachelor of Science

The environmental engineering program at Missouri S&T is characterized by its focus on the scientific basics of of engineering and its innovative application; indeed, the underlying theme of of this educational program is the application of the of the scientific basics to engineering practice through attention to problems and needs of the of the public. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratory instruction.

Environmental Engineering Bachelor of Science Entering freshmen desiring to study environmental engineering will be admitted to the Foundational Engineering andComputing Program. They will, however, be permitted, if they wish, to state a environmental engineering preference, which will be used as a consideration for available freshman departmentalscholarships. The focus of the Foundational Engineering and Computing Program is on enhanced advising and career counseling, with the goal of providing to the student the information necessary to make an informed decision regarding the choice of amajor. For the bachelor of science degree in environmental engineering a minimum of 129 credit hours is required. These requirements are in addition to credit received for algebra, trigonometry, and basic ROTC courses. An average of at least two grade points per credit hour must be attained. At least two grade points per credit hour must also be attained in all courses taken in environmental engineering.

Each student's program of study must contain a minimum of 21 credit hours of course work in <u>humanities</u> general education and <u>social</u> <u>sciences</u>, and must be chosen according to the following rules:

- All students are required to take one American history course, one economics course, one humanities course, and <u>ENGLISH 1120</u>. The history course is to be selected from <u>HISTORY 1200</u>, <u>HISTORY 1300</u>, <u>HISTORY 1310</u>, or <u>POL SCI 1200</u>. The economics course may be either <u>ECON 1100</u> or <u>ECON 1200</u>. The humanities course must be <u>a class in</u> <u>selected from the approved lists for</u> art, English, foreign languages, music, philosophy, speech and media studies, or theater.
- 2. HISTORY 2510 or HISTORY 3530 is required.
- 3. The remaining two courses are to be chosen from <u>humanities (art, English, foreign languages, music, philosophy, speech</u> the list of approved humanities/social sciences courses and <u>media studies, or theater) or social sciences (economics, history,</u> political science, psychology, or sociology) and may include one communications course in addition to ENGLISH 1120.
- 4. Special topics and special problems and honors seminars are allowed only by petition to and approval by the student's department chair.

Freshman Year

First Semester	Credits	Second Semester	Credits
FR ENG 1100 ²	1	MECH ENG 1720	3
<u>CHEM 1310</u> & <u>CHEM 1319</u>	5	MATH 1215	4
<u>MATH 1214</u> or <u>1211</u>	4	PHYSICS 1135	4
ENGLISH 1120	3	General Education Elective ¹	6
General Education Elective ¹	3		
	16		17
Sophomore Year			
First Semester	Credits	Second Semester	Credits
<u>CIV ENG 2200</u>	3	CIV ENG 2210	3
MATH 2222	4	<u>CIV ENG 2211</u>	1
ENV ENG 2601 ³	3	MECH ENG 2350	2
CHEM 1320 or GEOLOGY 3410	3	CHEM ENG 2100	4
BIO SCI 1113	3	ENV ENG 2602	3
		ENV ENG 3603	3
	16		16
Junior Year			
First Semester	Credits	Second Semester	Credits
ENV ENG 3615 ³	3	ENV ENG 5619	3
<u>CIV ENG 3330²</u>	3	<u>STAT 3113</u>	3
MATH 3304	3	CHEM ENG 2110	3
<u>GEO ENG 1150</u>	3	ENV ENG Technical Elective ^{5,6}	3
PHYSICS 2135	4	Communications Elective ⁷	3
	16		15
Senior Year			
First Semester	Credits	Second Semester	Credits
CIV ENG 4448	3	ENV ENG 4097 ³	3
			0
ENV ENG 4010 ³	1	ENV ENG Depth Elective ^{5,6}	3
	1	ENV ENG Depth Elective ^{5,6} ENV ENG Depth Elective ^{5,6}	3
ENV ENG 4010 ³		•	
<u>ENV ENG 4010³</u> <u>CIV ENG 3334</u>	4	ENV ENG Depth Elective ^{5,6}	3
ENV ENG 4010 ³ CIV ENG 3334 ENV ENG Air Pollution Elective ^{4,5}	4 3	ENV ENG Depth Elective ^{5,6} ENV ENG Technical Elective ^{5,6}	3 3

1

All general education electives must be approved by the student's advisor. Students must comply with the general education requirements with respect to selection and depth of study. These requirements are specified in the current catalog.

2	
	A grade of 'C' or better required to satisfy graduation requirements
3	
	Existing CIV ENG course that is cross-listed as ENV ENG course.
4	
	Air Pollution Elective: Choose ENV ENG 5660, ENV ENG 5662 or ENV ENG 5665. One class may not be used to fulfill both the air pollution requirement and a depth elective.
5	
	A grade of 'C' or better may be required in ENV ENG technical and depth elective prerequisite courses. Refer to the Missouri S&T undergraduate catalog for this prerequisite information.
6	
	Select depth and technical electives from approved lists. A maximum total of 6 credit hours of independent study (<u>ENV ENG 5000</u> or <u>ENV ENG 4099</u>) can be used as depth or technical electives in the B.S. environmental engineering curriculum.
7	

Choose 1 of the following: <u>CIV ENG 2003</u>, <u>ENGLISH 1160</u>, <u>ENGLISH 3560</u>, or <u>SP&M S 1185</u>

The environmental engineering program at Missouri S&T is characterized by its focus on the scientific basics of engineering and its innovative application; indeed, the underlying theme of this educational program is the application of the scientific basics to engineering practice through attention to problems and needs of thepublic. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratoryinstruction. Note: All environmental engineering students must take the Fundamentals of Engineering examination prior to graduation. A passing grade on this examination is not required to earn a B.S. degree, however, it is the first step toward becoming a registered professional engineer. This requirement is part of the Missouri S&T assessment process as described in assessment requirements found elsewhere in this catalog. Students must sign a release form giving the university access to their Fundamentals of Engineering Examination score.

Environmental Engineering Depth Electives

The following classes may be used to fulfill the three depth elective courses required for the B.S. in environmental engineering:

ENV ENG 5640	Environmental Law And Regulations	3
	Environmental Law And Regulations	3
ENV ENG 5630	Remediation of Contaminated Groundwater And Soil	3
ENV ENG 5650	Public Health Engineering	3
ENV ENG 5670	Solid Waste Management	3
ENV ENG 5605	Environmental Systems Modeling	3
ENV ENG 5642	Sustainability, Population, Energy, Water, and Materials	3
ENV ENG 5665	Indoor Air Pollution	3
ENV ENG 5660	Introduction To Air Pollution	3
ENV ENG 5662	Air Pollution Control Methods	3
GEO ENG 5331	Subsurface Hydrology	3
ENV ENG 5360	Water Resources And Wastewater Engineering	3
ENV ENG 5635	Phytoremediation and Natural Treatment Systems: Science and Design	3

One class may not be used to fulfill both the air pollution requirement and depth elective.

Environmental Engineering Technical Electives

The following classes may be used to fulfill the two technical elective courses required for the B.S. in environmental engineering:

<u>CIV ENG 5331</u>	Hydraulics Of Open Channels	3
<u>CIV ENG 5335</u>	Water Infrastructure Engineering	3
<u>CIV ENG 5446</u>	Management Of Construction Costs	3
<u>CIV ENG 5360</u>	Water Resources And Wastewater Engineering	3
<u>CIV ENG 5448</u>	Green Engineering: Analysis of Constructed Facilities	3
CHEM ENG 3101	Fundamentals of Transport in Chemical and Biochemical Engineering	4
<u>CIV ENG 5744</u>	Geosynthetics in Engineering	3
CHEM ENG 5340	Principles of Environmental Monitoring	3
<u>GEO ENG 3148</u>	Fundamentals Of Geographic Information Systems	3
<u>GEO ENG 3175</u>	Geomorphology And Terrain Analysis	3
<u>GEO ENG 5233</u>	Risk Assessment In Environmental Studies	3
<u>GEO ENG 5235</u>	Environmental Geological Engineering	3
<u>GEO ENG 5239</u>	Groundwater Remediation	3
<u>GEO ENG 4276</u>	Environmental Aspects Of Mining	3
GEOLOGY 3410	Introduction To Geochemistry	3
PET ENG 4210	Drilling and Well Integrity	3
GEOLOGY 4451	Aqueous Geochemistry	3
CIV ENG 5662/ENV ENG 5662	Air Pollution Control Methods	3
GEOLOGY 3811	Fundamentals Of Geographic Information Systems	3
GEOLOGY 4421	Radioactive Waste Management And Remediation	3
<u>CHEM 3410</u>	Chemical Thermodynamics I	3
<u>CHEM 5510</u>	Introduction to Chemical Analysis	4
<u>CHEM 4510</u>	Instrumental Methods Of Chemical Analysis	4
CHEM ENG 3120	Chemical Engineering Thermodynamics II	3
CHEM ENG 5130	Risk Assessment and Reduction	3
<u>CHEM 2210</u>	Organic Chemistry I	3
BIO SCI 2263	Ecology	3
BIO SCI 5313	Pathogenic Microbiology	3
BIO SCI 4323	Molecular Genetics	3
<u>GEO ENG 5237</u>	Geological Aspects Of Hazardous Waste Management	3
<u>GEO ENG 5276</u>	Advanced Environmental Aspects Of Mining	3
<u>GEO ENG 5320</u>	Groundwater Modeling	3
<u>GEO ENG 5331</u>	Subsurface Hydrology	3
<u>GEO ENG 5332</u>	Fundamentals of Groundwater Hydrology	3

Intermediate Subsurface Hydrology And Contaminant Transport Mechs	3
Environmental Aspects of Mining	3
Microbiology	3
Introduction to Environmental Microbiology	3
Introduction to Geomicrobiology	3
Freshwater Ecology	3
Course BIO SCI 4316 Not Found	
Global Ecology	3
Molecular Genetics Laboratory	2
Toxicology	3
Unsteady Flow Hydraulics	3
Transport Processes in Environmental Flows	3
Intermediate Hydraulic Engineering	3
River Mechanics And Sediment Transport	3
Hydrologic Engineering	3
	Environmental Aspects of Mining Microbiology Introduction to Environmental Microbiology Introduction to Geomicrobiology Freshwater Ecology Course BIO SCI 4316 Not Found Global Ecology Molecular Genetics Laboratory Toxicology Unsteady Flow Hydraulics Transport Processes in Environmental Flows Intermediate Hydraulic Engineering River Mechanics And Sediment Transport

Justification for request

1) Eliminating FEP requirement

2) Modifying 'general education' to humanities and social sciences, and providing list of those areas

rather than refer to a mythic list.

Supporting Documents

Course Reviewer Comments

sraper (03/18/22 9:12 am): changed at direction of Registrar.

Key: 51

Program Change Request

Date Submitted: 03/02/22 3:53 pm

Viewing: MC ENG-BS : Mechanical Engineering BS

File: 86.55

Last approved: 10/28/21 10:37 am

Last edit: 03/02/22 3:53 pm

Changes proposed by: nisbett

Catalog Pages Using this Program <u>Mechanical Engineering</u>

Start Term Fall 2022 Program Code MC ENG-BS Department Mechanical & Aerospace Engineering Title Mechanical Engineering BS

Program Requirements and Description

In Workflow

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

Approval Path

- 1. 03/02/22 5:08 pm David Bayless (djbkqf): Approved for RMECHENG Chair
- 2. 03/03/22 11:24 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 03/18/22 8:38 am Stephen Raper (sraper): Approved for Engineering DSCC Chair

History

- 1. Feb 24, 2014 by J. Keith Nisbett (nisbett)
- 2. Aug 6, 2014 by J. Keith Nisbett (nisbett)
- 3. Jul 21, 2015 by pantaleoa
- 4. May 3, 2018 by J.

Keith Nisbett (nisbett)

- 5. Jun 14, 2019 by J. Keith Nisbett (nisbett)
- 6. Mar 3, 2020 by Brittany Parnell (ershenb)
- 7. Oct 8, 2020 by Crystal Wilson (wilsoncry)
- 8. May 5, 2021 by J. Keith Nisbett (nisbett)
- 9. Oct 28, 2021 by J. Keith Nisbett (nisbett)

Bachelor of Science Mechanical Engineering

The mechanical engineering program at Missouri S&T is characterized by its focus on the scientific basics of ef engineering and its innovative application; indeed, the underlying theme of ef this educational program is the application of the of the scientific basics to engineering practice through attention to problems and needs of the of the public. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratory instruction.

Bachelor of Science Mechanical Engineering Entering freshmen desiring to study mechanical engineering will be admitted to the Foundational Engineering and ComputingProgram. They will, however, be permitted, if they wish, to state a mechanical engineering preference, which will be used as a consideration for available freshman departmentalscholarships. The focus of the Foundational Engineering and Computing Program is on enhanced advising and career counseling, with the goal of providing to the student the information necessary to make an informed decision regarding the choice of amajor. For the bachelor of science degree in mechanical engineering a minimum of 128 credit hours is required. These requirements are in addition to credit received for algebra, trigonometry, and basic ROTC courses. An average of at least two grade points per credit hour must be attained. An average of at least two grade points per credit hour must also be attained in all courses taken in mechanical engineering.

Each student's program of study must contain a minimum of 21 credit hours of course work in general education as follows:

- 1. ENGLISH 1120
- 2. HISTORY 1200 or HISTORY 1300 or HISTORY 1310 or POL SCI 1200
- 3. ECON 1100 or ECON 1200
- 4. ENGLISH 1160 or ENGLISH 3560 or SP&M S 1185
- 5. A literature elective
- 6. A humanity or social science elective*

7. A humanity or social science elective* that has, as a prerequisite, a humanity or social science course already taken.

* Humanity and social science electives must be at least 3 credit hours of lecture designation, and also meet the requirements as specified under "Engineering Degree Requirements" published in the current undergraduate catalog.

Freshman Year			
First Semester	Credits	Second Semester	Credits
FR ENG 1100	1	ECON 1100 or 1200	3
<u>CHEM 1310</u> ^a	4	MECH ENG 1720	3
ENGLISH 1120	3	PHYSICS 1135 ^a	4
HISTORY 1200, or 1300, or 1310, or POL SCI 1200	3	<u>MATH 1215</u> ^a	4
CHEM 1319	1	Elective-Hum or Soc Sci ^e	3
<u>MATH 1214</u> or <u>1211</u> ^a	4		
	16		17
Sophomore Year			
First Semester	Credits	Second Semester	Credits
<u>MATH 2222</u> ª	4	MECH ENG 2761	2
<u>CIV ENG 2200</u> ª	3	MECH ENG 2519 ^a	3
PHYSICS 2135 ^a	4	MECH ENG 2360 ^a	3
MECH ENG 2653	3	MATH 3304 ^a	3
MECH ENG 1761	1	MET ENG 2110 ^a	3
		Programming Elective ^{a, b}	3
	15		17
Junior Year			
First Semester	Credits	Second Semester	Credits
MECH ENG 3313	3	MECH ENG 3411 ^a	3
MECH ENG 3521	3	MECH ENG 3131	3
ELEC ENG 2800	3	MECH ENG 4840	2
<u>CIV ENG 2210</u> ^a	3	Elective-Communications ^c	3
CIV ENG 2211	1	MECH ENG 3708	3
Elective-Advanced Math/Stat ^d	3	MECH ENG 3525	3
	16		17
Senior Year			
First Semester	Credits	Second Semester	Credits
MECH ENG 4842	2	ENG MGT 1100	1
MECH ENG 4479	3	ENG MGT 1210	2
MECH ENG technical elective ^f	3	MECH ENG 4761	3
Literature elective ^e	3	MECH ENG 4480	1

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Technical elective ^g	3	MECH ENG 5000-level technical ele	ective ^f 3
Elective-Advanced Hum or Soc Sci ^e	3	Breadth elective ^h	3
	17		13
Total Credits: 128			
programming elective, MET ENG 2110, CIV ENG		<u>H 1211), MATH 1215, MATH 2222, MATH 3304, PHYS</u> MECH ENG 2519, MECH ENG 2360, and <u>MECH ENG 3</u>	
courses in the curriculum and for graduation.			
		d may be selected from <u>COMP SCI 1970/COMP SCI 1</u> or <u>COMP SCI 1570/COMP SCI 1580</u> . Note that <u>COMF</u>	
_		<u>SH 3560</u> or <u>SP&M S 1185</u> , or the complete four course 0; or <u>MIL AIR 3110</u> , <u>MIL AIR 3120</u> , <u>MIL AIR 4110</u> and	
This course must be selected from the following:	MATH 3108, STAT 311	3, <u>STAT 3115</u> or any 5000-level math or stat course a	approved by the student's advisor.
All electives must be approved by the student's a requirements as specified under "Engineering De	-	ocial science electives must be at least 3 credit hours Iblished in the current undergraduate catalog.	of lecture designation, and also me
	0 level. This elective m	isor, must be in the department of mechanical and ae ay not include co-op, special problems, or research c	
or computer science. The course must be at the	3000 or higher level, or	the student's advisor, from any of the following areas: have a prerequisite that is part of the required mech r. The elective may not include co-op, special problen	anical engineering curriculum.
from any of the following areas: math, statistics, s a prerequisite that is part of the required mechan three credit hour course in the list of approved co	cience, engineering, co lical engineering curricu purses for the global stu	udent's advisor, and may be satisfied by any of the for omputer science, business, or IST. The course must b ulum. Exceptions to the course level may be approved udies minor; or (3) Any combination of three credit ho (<u>ENG MGT 2011, ENG MGT 2012</u> , or <u>ENG MGT 201</u>	e at the 3000 or higher level, or ha I by the student's advisor; (2) Any urs from co-op (3002), special
	first step toward becom	jineering Examination prior to graduation. A passing <u>c</u> ning a registered professional engineer. This requirer sewhere in this catalog.	
The mechanical engineering on the scientific basics of en underlying theme of this edu pasics to engineering practic hepublic.The necessary inte disciplines, and the other pro- solution of real world problem and design are presented an	gineering a cational pro ce through a prelations a ofessions a ms are emp	nd its innovative application ogram is the application of attention to problems and among the various topics, s they naturally come toge hasized as research, analy	on; indeed, the f the scientific needs of the engineering other in the

laboratoryinstruction.Note:Students must satisfy the common freshman year academic requirements, and be admitted into the department, in addition to the sophomore, junior and senior year requirements listed above with a minimum of 128hours.Energy Conversion Emphasis Area for Mechanical Engineering

Students desiring to obtain a bachelor of science degree in mechanical engineering with an emphasis area in energy conversion must satisfy all the requirements of the bachelor of science degree in mechanical engineering, with the additional stipulation that four courses must be taken as follows:

a. Two courses from the following list:		6
MECH ENG 5527	Combustion Processes	3
or AERO ENG 5527	Combustion Processes	
MECH ENG 5533	Internal Combustion Engines	3
MECH ENG 5566	Solar Energy Technology	3
MECH ENG 5567	Heat Pump And Refrigeration Systems	3
MECH ENG 5571	Environmental Controls	3
MECH ENG 5575	Mechanical Systems For Environmental Control	3
AERO ENG 5169	Introduction to Hypersonic Flow	3
AERO ENG 5535	Aerospace Propulsion Systems	3
b. One course from the following list:		3
MECH ENG 5519	Advanced Thermodynamics	3
or AERO ENG 5519	Advanced Thermodynamics	
MECH ENG 5525	Intermediate Heat Transfer	3
or AERO ENG 5525	Intermediate Heat Transfer	
MECH ENG 5131	Intermediate Thermofluid Mechanics	3
or AERO ENG 5131	Intermediate Thermofluid Mechanics	
MECH ENG 5139	Computational Fluid Dynamics	3
or AERO ENG 5139	Computational Fluid Dynamics	
c. One additional course from either list	"a" or list "b", or from the following list:	3
ECON 4540	Energy Economics	3
ELEC ENG 5150	Photovoltaic Systems Engineering	3
ENV ENG 5660	Introduction To Air Pollution	3
NUC ENG 4257	Two-phase Flow in Energy Systems - I	3

<u>Note:</u> Note: By using the breadth elective and technical electives to satisfy the above requirements, this emphasis area requires the same total number of credit hours as the BSME degree. A change of major form should be submitted to designate the energy conversion emphasis area.

Manufacturing Processes Emphasis Area for Mechanical Engineering

Students desiring to obtain a bachelor of science in mechanical engineering with an emphasis area in manufacturing processes must

satisfy all requirements of the bachelor of science in mechanical engineering with the additional stipulation that four courses must be taken as follows:

a. The following course:		3
MECH ENG 3653	Manufacturing	3
b. One course from the followin	g Manufacturing/Automation courses:	3
MECH ENG 5653	Computer Numerical Control of Manufacturing Processes	3
MECH ENG 5655	Manufacturing Equipment Automation	3
MECH ENG 5449	Robotic Manipulators and Mechanisms	3
MECH ENG 5606	Material Processing By High-Pressure Water Jet	3
c. One course from the following Design courses:		
MECH ENG 5763	Computer Aided Design: Theory and Practice	3
MECH ENG 5656	Design For Manufacture	3
MECH ENG 5702	Synthesis Of Mechanisms	3
d. One course from the followin	g list:	3
MECH ENG 5708	Rapid Product Design And Optimization	3
MECH ENG 5758	Integrated Product Development	3
e. The Math/Stat elective must be one of the following:		
<u>STAT 3113</u>	Applied Engineering Statistics	3
<u>STAT 3115</u>	Engineering Statistics	3

A suggested sequence for the junior and senior years is given below. Note that by using the breadth elective and technical electives to satisfy the above requirements, this emphasis area requires the same total number of credit hours as the BSME degree. A change of major form should be submitted to designate the manufacturing processes emphasis area.

Junior Year			
First Semester	Credits	Second Semester	Credits
MECH ENG 3313	3	MECH ENG 3411 ^a	3
ELEC ENG 2800	3	MECH ENG 3131	3
MECH ENG 3521	3	MECH ENG 3525	3
CIV ENG 2210 ^a	3	MECH ENG 4840	2
<u>CIV ENG 2211</u>	1	MECH ENG 3653	3
STAT 3113 or 3115	3	Elective-Communications ^c	3
	16		17
Senior Year			
First Semester	Credits	Second Semester	Credits
MECH ENG 4842	2	ENG MGT 1100	1
MECH ENG 4479	3	ENG MGT 1210	2
MECH ENG 3708	3	MECH ENG 4761	3

MC ENG-BS: Mechanical Engineering BS

Manufacturing Technical Elective ^e	3	MECH ENG 4480	1
Manufacturing Technical Elective ^e	3	Manufacturing Technical Elective ^e	3
Elective Literature ^d	3	Electives-Hum or Soc Sci ^d	3
	17		13
Total Credits: 63			

а

A grade of "C" or better is required in <u>CHEM 1310</u>, <u>MATH 1214</u> (or <u>MATH 1211</u>), <u>MATH 1215</u>, <u>MATH 2222</u>, <u>MATH 3304</u>, <u>PHYSICS 1135</u>, <u>PHYSICS 2135</u>, programming elective, <u>MET ENG 2110</u>, <u>CIV ENG 2200</u>, <u>CIV ENG 2210</u>, <u>MECH ENG 2519</u>, <u>MECH ENG 2360</u> and <u>MECH ENG 3411</u>, both as prerequisite for follow-up courses in the curriculum and for graduation.

b

The programming elective consists of a lecture and lab combination, and may be selected from <u>COMP SCI 1970/COMP SCI 1980</u>, <u>COMP SCI 1971/COMP SCI 1981</u>, <u>COMP SCI 1972/COMP SCI 1982</u>, or <u>COMP SCI 1570/COMP SCI 1580</u>. Note that <u>COMP SCI 1570/COMP SCI 1580</u> requires one more credit hour than the other options.

С

This course must be selected from the following: <u>ENGLISH 1160</u>, <u>ENGLISH 3560</u> or <u>SP&M S 1185</u>, or the complete four course sequence in Advanced ROTC (<u>MIL ARMY 3250</u>, <u>MIL ARMY 3500</u>, <u>MIL ARMY 4250</u>, and <u>MIL ARMY 4500</u>; or <u>MIL AIR 3110</u>, <u>MIL AIR 3120</u>, <u>MIL AIR 4110</u> and <u>MIL AIR 4120</u>).

d

All electives must be approved by the student's advisor. Humanity and social science electives must be at least 3 credit hours of lecture designation, and also meet requirements as specified under "Engineering Degree Requirements" published in the current undergraduate catalog.

е

The nine hours of manufacturing technical elective must be selected as follows: One course from the following manufacturing/automation courses: <u>MECH ENG 5653</u>, <u>MECH ENG 5655</u>, <u>MECH ENG 5449</u>, <u>MECH ENG 5606</u>. One of the following design courses: <u>MECH ENG 5763</u>, <u>MECH ENG 5656</u>, <u>MECH ENG 5702</u>. One course from the following list: <u>MECH ENG 5708</u>, <u>MECH ENG 5758</u>.

f

All mechanical engineering students must take the Fundamentals of Engineering Examination prior to graduation. A passing grade on this examination is not required to earn a B.S. degree, however, it is the first step toward becoming a registered professional engineer. This requirement is part of the Missouri S&T assessment process as described in Assessment Requirements found elsewhere in this catalog.

Mechanical Design and Analysis Emphasis Area

Students desiring to obtain a bachelor of science in mechanical engineering with an emphasis area in mechanical design and analysis must satisfy all requirements of the bachelor of science in mechanical engineering, with the additional stipulation that four courses must be taken as follows:

a. One design course from the	e following list:	3
MECH ENG 5709	Machine Design II	3
MECH ENG 5702	Synthesis Of Mechanisms	3
MECH ENG 5704	Compliant Mechanism Design	3
MECH ENG 5708	Rapid Product Design And Optimization	3
MECH ENG 5715	Concurrent Engineering	3
MECH ENG 5656	Design For Manufacture	3
MECH ENG 5757	Integrated Product And Process Design	3
MECH ENG 5760	Probabilistic Engineering Design	3
MECH ENG 5763	Computer Aided Design: Theory and Practice	3

MECH ENG 5761	Engineering Design Methodology	3
b. One analysis course fr	b. One analysis course from the following list:	
MECH ENG 5307	Vibrations I	3
MECH ENG 5211	Introduction To Continuum Mechanics	3
MECH ENG 5212	Introduction to Finite Element Analysis	3
MECH ENG 5234	Stability of Engineering Structures	3
MECH ENG 5236	Fracture Mechanics	3
MECH ENG 5313	Intermediate Dynamics Of Mechanical And Aerospace Systems	3
MECH ENG 5222	Introduction To Solid Mechanics	3
MECH ENG 5238	Fatigue Analysis	3
MECH ENG 5449	Robotic Manipulators and Mechanisms	3
MECH ENG 5478	Mechatronics	3
c. Two additional courses from either of the previous lists.		6

Note that by using the breadth elective and technical electives to satisfy the above requirements, this emphasis area requires the same total number of credit hours as the BSME degree A change of major form should be submitted to designate the mechanical design and analysis emphasis area.

Systems Integration Emphasis Area

The Systems Integration emphasis area is required and available only for students pursuing a bachelor of science in mechanical engineering in the cooperative program delivered at Missouri State University. This emphasis area includes all requirements of the bachelor of science in mechanical engineering, except for the substitutions stipulated below.

The following requirements in the	he mechanical engineering curriculum are removed (16 credit hours):	
ELEC ENG 2800	Electrical Circuits	3
ENG MGT 1100	Practical Concepts for Technical Managers	1
Elective-Advanced Math/Stat		3
MECH ENG 5000-level technic	al elective	3
Technical elective		3
Breadth elective		3
The following requirements are	added (16 credit hours):	
ELEC ENG 2100	Circuits I	3
ELEC ENG 2101	Circuit Analysis Laboratory I	1
ELEC ENG 2120	Circuits II	3
ENG MGT 3320	Introduction to Project Management	3
Systems Integration technical e	elective. One of the following:	3
MECH ENG 5307	Vibrations I	3
MECH ENG 5478	Mechatronics	3
MECH ENG 5481	Mechanical And Aerospace Control Systems	3

MECH ENG 5533	Internal Combustion Engines	3
MECH ENG 5571	Environmental Controls	3
MECH ENG 5575	Mechanical Systems For Environmental Control	3
MECH ENG 5656	Design For Manufacture	3
MECH ENG 5704	Compliant Mechanism Design	3
MECH ENG 5708	Rapid Product Design And Optimization	3
MECH ENG 5709	Machine Design II	3
MECH ENG 5715	Concurrent Engineering	3
MECH ENG 5757	Integrated Product And Process Design	3
MECH ENG 5763	Computer Aided Design: Theory and Practice	3
One of the following:		
<u>STAT 3113</u>	Applied Engineering Statistics	3
STAT 3115	Engineering Statistics	3
<u>STAT 3117</u>	Introduction To Probability And Statistics	3

All of the substitutions for this emphasis area appear in the junior and senior years. A suggested sequence for the junior and senior years is given below.

Junior Year			
First Semester	Credits	Second Semester	Credits
MECH ENG 3313	3	MECH ENG 3411 ^a	3
MECH ENG 3521	3	MECH ENG 3131	3
ELEC ENG 2100	3	MECH ENG 3525	3
ELEC ENG 2101	1	MECH ENG 3708	3
<u>CIV ENG 2210^a</u>	3	MECH ENG 4840	2
<u>CIV ENG 2211</u>	1	ELEC ENG 2120	3
STAT 3113, or 3115, or 3117	3		
	17		17
Senior Year			
First Semester	Credits	Second Semester	Credits
MECH ENG 4842	2	MECH ENG 4761	3
MECH ENG 4479	3	Systems Integration technical elective ^f	3
MECH ENG 4480	1	Literature elective ^d	3
MECH ENG technical elective ^e	3	Elective - Advanced Hum or Soc Sci ^d	3
Elective - Communications ^c	3	ENG MGT 3320	3
ENG MGT 1210	2		
	14		15
Total Credits: 63			

а

A grade of "C" or better is required in <u>CHEM 1310</u>, <u>MATH 1214</u> (or <u>MATH 1211</u>), <u>MATH 1215</u>, <u>MATH 2222</u>, <u>MATH 3304</u>, <u>PHYSICS 1135</u>, <u>PHYSICS 2135</u>, programming elective, <u>MET ENG 2110</u>, <u>CIV ENG 2200</u>, <u>CIV ENG 2210</u>, <u>MECH ENG 2519</u>, <u>MECH ENG 2360</u> and <u>MECH ENG 3411</u>, both as prerequisite for follow-up courses in the curriculum and for graduation.

b

The programming elective consists of a lecture and lab combination, and may be selected from <u>COMP SCI 1970/COMP SCI 1980</u>, <u>COMP SCI 1971/COMP SCI 1981</u>, or <u>COMP SCI 1972/COMP SCI 1982</u>, or <u>COMP SCI 1570/COMP SCI 1580</u>. Note that <u>COMP SCI 1570/COMP SCI 1580</u> requires one more credit hour than the other options.

С

This course must be selected from the following: ENGLISH 1160, ENGLISH 3560 or SP&M S 1185, or the complete four course sequence in Advanced ROTC (MIL ARMY 3250, MIL ARMY 3500, MIL ARMY 4250, and MIL ARMY 4500; or MIL AIR 3110, MIL AIR 3120, MIL AIR 4110 and MIL AIR 4120).

d

All electives must be approved by the student's advisor.

Humanity and Social Science electives must be at least 3 credit hours of lecture designation, and also meet requirements as specified under "Engineering Degree Requirements" published in the current undergraduate catalog.

е

The mechanical engineering technical elective is subject to approval by the student's advisor, and must be in the department of mechanical and aerospace engineering. This elective may not include co-op, special problems, or research credits, such as 3002, 4000, or 4099. Honors students have special requirements for technical electives.

f

The systems integration technical elective must be selected from the following list: <u>MECH ENG 5307</u>, <u>MECH ENG 5478</u>, <u>MECH ENG 5481</u>, <u>MECH ENG 5533</u>, <u>MECH ENG 5571</u>, <u>MECH ENG 5575</u>, <u>MECH ENG 5656</u>, <u>MECH ENG 5704</u>, <u>MECH ENG 5708</u>, <u>MECH ENG 5709</u>, <u>MECH ENG 5715</u>, <u>MECH ENG 5757</u>, <u>MECH ENG 5763</u>.

g

All mechanical engineering students must take the Fundamentals of Engineering Examination prior to graduation. A passing grade on this examination is not required to earn a B.S. degree. However, it is the first step toward becoming a registered professional engineer. This requirement is part of the Missouri S&T assessment process as described in assessment requirements found elsewhere in this catalog.

Justification for request Removing reference to Freshmen Engineering. Supporting Documents Course Reviewer Comments

Key: 86

Program Change Request

Date Submitted: 03/01/22 11:38 am

Viewing: MULTI-BA : Multidisciplinary Studies

BA

File: 103.7

Last approved: 07/21/15 12:06 pm

Last edit: 03/01/22 11:38 am

Changes proposed by: msp7h

Catalog Pages Using this Program <u>Multidisciplinary Studies</u>

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
- 10. kristyg

Approval Path

- 1. 12/06/21 11:24 am Audra Merfeld-Langston (audram): Approved for RPHILOSO Chair
- 2. 12/13/21 2:59 pm Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 3. 03/01/22 11:40 am Audra Merfeld-Langston (audram): Approved for RPHILOSO Chair
- 4. 03/09/22 12:51 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 5. 03/09/22 4:10 pm Petra Dewitt (dewittp): Approved for Arts & Humanities DSCC Chair

History

- 1. May 7, 2014 by Lahne Black (lahne)
- 2. Jun 11, 2014 by pantaleoa
- 3. Jul 21, 2015 by pantaleoa

All students in the B.A. multidisciplinary studies program will complete the basics skills and concepts and general education requirements and generally comply with the requirements for the B.A. degree. However, in lieu of the traditional major and minor requirements, student will complete two (24 and 21 hours respectively) or three (15 hours each) focus area chosen from among the various disciplines offered at Missouri S&T. GPA requirements for each area are the same as those for major fields. B.A. multidisciplinary studies students will also complete a 3-hour capstone course (ALP 4397) that reflects the students' ability to synthesize methods and knowledge from each focus area into an academically coherent product.

Students design their multidisciplinary programs in coordination with a multidisciplinary studies advisor in the department of arts, languages, and philosophy. For each program, the advisor will work with the student to convene and chair a degree committee consisting of one faculty member from each focus area. Student in the program are expected to develop a sensible rationale for their course of study, justifying both the combination of disciplines and each course chosen within that combination in the context of their own needs and interests. Individual programs and capstone course activities are subject to approval of the degree committee.

French Language and French-Speaking Cultures Emphasis Area

The B.A. in Multidisciplinary Studies with an emphasis on French Language and French-Speaking Cultures consists of 30 language credits plus 15 credits in a third content area. Content Area 1 is French Language, Content Area 2 is French-Speaking Cultures. At least 18 of the 30 credit hours must be at least the 3000 or 4000 level.

Content Area 1: French Language, 15 credits, selecting from the list below. At least 6 of these credits must be at the 3000 or 4000 level.

FRENCH 1180	Intermediate French	<u>4</u>
FRENCH 2110	Basic French Conversation	<u>3</u>
FRENCH 2180	Basic French Composition	<u>3</u>
FRENCH 2330	Course FRENCH 2330 Not Found	
FRENCH 4311	Advanced French Conversation	<u>3</u>
FRENCH 4330	Professional French	<u>3</u>
FRENCH 4340	Course FRENCH 4340 Not Found	

<u>Content Area 2:</u> French-Speaking Cultures, 15 credits selecting from the list below. At least 12 of these credits must be at the 3000 or 4000 level.

FRENCH 2330	Course FRENCH 2330 Not Found	
FRENCH 2170	Masterpieces Of French Literature	<u>3</u>
FRENCH 3010	Course FRENCH 3010 Not Found	
FRENCH 3020	Course FRENCH 3020 Not Found	

FRENCH 3370	Course FRENCH 3370 Not Found	
FRENCH 3375	Course FRENCH 3375 Not Found	
FRENCH 4320	French and Francophone Cinema	<u>3</u>
FRENCH 4330	Professional French	<u>3</u>
FRENCH 4360	French Culture And Civilization	<u>3</u>

Additional coursework may count toward language content areas with advisor approval. These include:

FRENCH 3000	Special Problems	<u>0-6</u>
FRENCH 3001	Special Topics	<u>0-6</u>
FRENCH 4000	Special Problems	<u>0-6</u>
FRENCH 4001	Special Topics	<u>0-6</u>
FRENCH 4010	Seminar	<u>0-6</u>
Courses taken in French during study	abroad	

Spanish Language and Spanish-Speaking Cultures Emphasis Area

The B.A. in Multidisciplinary Studies with an emphasis on Spanish Language and Spanish-Speaking Cultures consists of 30 language credits plus 15 credits in a third content area. Content Area 1 is Spanish Language. Content Area 2 is Spanish-Speaking Cultures. At least 18 of the 30 credit hours must be at the 3000 or 4000 level.

<u>Content Area 1:</u> Spanish Language, 15 credits, selecting from the list below. At least 6 of these credits must be at the 3000 or 4000 level.

SPANISH 1180	Intermediate Spanish	<u>4</u>
SPANISH 2110	Basic Spanish Conversation	<u>3</u>
SPANISH 2180	Intermediate Spanish Composition	<u>3</u>
SPANISH 2330	Course SPANISH 2330 Not Found	
SPANISH 3100	Course SPANISH 3100 Not Found	
SPANISH 4302	Phonetics and Phonology of Spanish	<u>3</u>
SPANISH 4311	Advanced Spanish Conversation	<u>3</u>
SPANISH 4330	Course SPANISH 4330 Not Found	

<u>Content Area 2:</u> Spanish-Speaking Cultures, 15 credits, selecting from the list below. At least 12 of these credits must be at the 3000 or 4000 level.

SPANISH 2160	Hispanic Culture	<u>3</u>
SPANISH 2161	Course SPANISH 2161 Not Found	
SPANISH 2170	Masterpieces Of Hispanic Literature	<u>3</u>
SPANISH 2330	Course SPANISH 2330 Not Found	
SPANISH 4330	Course SPANISH 4330 Not Found	
SPANISH 4350	Course SPANISH 4350 Not Found	
SPANISH 4370	Survey Of Spanish Literature	<u>3</u>
SPANISH 4377	Spanish-American Novel And Short Story	<u>3</u>

Additional coursework may count toward language emphasis areas with the approval of the student's advisor. These include:

SPANISH 3000	Special Problems	<u>0-6</u>
SPANISH 3001	Special Topics	<u>0-6</u>
SPANISH 4000	Special Problems	<u>0-6</u>
SPANISH 4001	Special Topics	<u>0-6</u>
SPANISH 4010	Seminar	<u>1-3</u>
Courses taken in Spanish during stu	dy abroad	

Justification for request

This change is to add two emphasis areas for the Multidisciplinary Studies, BA degree program.

Supporting Documents

Department of Education Emphasis Area Approval.pdf

Program Change (PC) Form BAMS emphasis areas.docx

Course Reviewer Comments

tibbettsmg (12/13/21 2:59 pm): Rollback: The approved emphasis areas need to be added to the DC form in CIM. mt

Key: 103

Program Change Request

Date Submitted: 01/26/22 2:32 pm

Viewing: NU ENG-BS : Nuclear Engineering BS

File: 104.29

Last approved: 11/18/21 1:49 pm

Last edit: 02/23/22 12:33 pm

Changes proposed by: schlegelj

Catalog Pages Using this Program Nuclear Engineering

Start Term Fall 2022 Program Code NU ENG-BS Department Mining & Nuclear Engineering Title Nuclear Engineering BS

Program Requirements and Description

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. 02/23/22 12:18 pm AYODEJI Alajo (alajoa): Approved for NUC ENG Chair
- 2. 02/23/22 12:33 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 03/18/22 8:39 am Stephen Raper (sraper): Approved for Engineering DSCC Chair

History

- 1. Aug 6, 2014 by Lahne Black (lahne)
- 2. Jul 21, 2015 by pantaleoa
- 3. Mar 27, 2017 by Hyoung-Koo Lee (leehk)
- 4. Jul 6, 2020 by Brittany Parnell

(ershenb)

- 5. Jun 11, 2021 by Joshua Schlegel (schlegelj)
- 6. Nov 18, 2021 by Joshua Schlegel (schlegelj)

Bachelor of Science Nuclear Engineering

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The nuclear engineering program at Missouri S&T is characterized by its focus on the scientific basics of ef engineering and its innovative application. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratory instruction.

Bachelor of Science Nuclear Engineering Entering freshmen desiring to study nuclear engineering will be admitted to the Foundational Engineering and ComputingProgram. They will, however, be permitted, to state a nuclear engineering preference, which will be used as a consideration for available departmentalscholarships. For the bachelor of science degree in nuclear engineering a minimum of 128 credit hours is required. These requirements are in addition to credit received for algebra, trigonometry, and basic ROTC courses. A student must maintain an average of at least two grade points overall and for all courses taken in nuclear engineering.

Each student's program of study must contain a minimum of 21 credit hours of course work from the humanities and the social sciences areas and should be chosen according to the following rules:

- All students are required to take one American history course and one economics course. The history course is to be selected from <u>HISTORY 1200</u>, <u>HISTORY 1300</u>, <u>HISTORY 1310</u>, or <u>POL SCI 1200</u>. The economics course may be either <u>ECON 1100</u> or <u>ECON 1200</u>.
- 2. Students must take <u>ENGLISH 1120</u>. Students must also take one communications elective, selected from <u>ENGLISH 1160</u>, <u>ENGLISH 3560</u>, or <u>SP&M S 1185</u>.
- 3. The remaining nine hours must be taken in humanities or social sciences at the 1000 level or above. Foreign language courses numbered 1180 can be considered to be one of these courses. (Students may receive humanities credit for foreign language courses in their native tongue only if the course is at the 4000 level.)
- 4. Skill courses are not allowed to meet humanities and social sciences requirements except in foreign languages. Students who select the foreign language option are urged to take more than one course.
- 5. Special topics, special problems courses and honors seminars are allowed only by petition to and approval by the student's department chair.

Freshman Year			
First Semester	Credits	Second Semester	Credits
ENGLISH 1120	3	HISTORY 1200, or <u>1300,</u> or <u>1310</u> , or <u>POL SCI</u> <u>1200</u>	3
FR ENG 1100	1	MATH 1215	4
MATH 1214 or 1211	4	MECH ENG 1720	3
NUC ENG 1105 ¹	1	PHYSICS 1135	4
<u>CHEM 1100</u>	1	Elective-Hum or Soc Sci ²	3

<u>CHEM 1310</u>	4		
<u>CHEM 1319</u>	1		
	15		17
Sophomore Year			
First Semester	Credits	Second Semester	Credits
<u>CIV ENG 2200</u>	3	<u>CIV ENG 2210</u>	3
COMP SCI 1972, or 1970, or 1971	2	ECON 1100 or 1200	3
COMP SCI 1982, or 1980, or 1981	1	MATH 3304	3
MATH 2222	4	MECH ENG 2519	3
NUC ENG 2105	2	NUC ENG 2406	1
PHYSICS 2135	4	NUC ENG 3103, or PHYSICS 2305, or PHYSICS 2311	3
	16		16
Junior Year			
First Semester	Credits	Second Semester	Credits
ELEC ENG 2800	3	ENGLISH 1160, or <u>3560,</u> or <u>SPM S 1185</u>	3
<u>MET ENG 2110</u>	3	NUC ENG 4312 or 5312	3
NUC ENG 3205	3	NUC ENG 3223	3
NUC ENG 3221	3	NUC ENG 4203 or 5203	3
COMP SCI 3200 (OR 3000 Level MATH, 5000 Level STAT)	3	STAT 3115, or <u>3111</u> , or <u>3113</u> , or <u>3117</u>	3
		Nuclear Engineering Elective ³	3
	15		18
Senior Year			
First Semester	Credits	Second Semester	Credits
NUC ENG 4207 or 5207	3	NUC ENG 4438 or 5438	2
NUC ENG 4241 or 5241	3	NUC ENG 4497	3
NUC ENG 4428 or 5428	3	Technical Elective - 3000 or 4000 level ⁴	3
NUC ENG 4496	2	Technical Elective - 4000 Level	3
Nuclear Engineering Elective	3	Elective - Hum or Soc Sc	3
Elective-Hum or Soc Sc	3		
	17		14

The nuclear engineering program at Missouri S&T is characterized by its focus on the scientific basics of engineering and its innovativeapplication. The necessary interrelations among the various topics, the engineering disciplines, and the other professions as they naturally come together in the solution of real world problems are emphasized as research, analysis, synthesis, and design are presented and discussed through classroom and laboratory instruction. Note: Minimum credit hours for graduation is 128.

1	
	Nuclear Engineering students are expected to take Nuclear Technology Applications (<u>NUC ENG 1105</u>) during their Freshman year. However, transfer students are exempt. Students who attend the Nuclear Engineering Summer Camp as high school students may have this requirement waived.
2	
	Humanities and Social Science to be taken in accordance with the policy described above.
3	
	Any Nuclear Engineering course 4000 level or higher.
4	
	Any Math, Science, or Engineering courses at the appropriate level.

Fundamentals of Engineering Exam: All nuclear engineering students must take the Fundamentals of Engineering Examination prior to graduation. A passing grade on this examination is not required to earn a B.S. degree, however, it is the first step toward becoming a registered professional engineer. This requirement is part of the Missouri S&T assessment process as described in assessment requirements found elsewhere in this catalog.

Justification for request Updated language removing Freshmen Engineering Program. Supporting Documents Course Reviewer Comments **tibbettsmg (02/23/22 12:33 pm):** credit hours are listed correctly for Nuc Eng 4496/4428/5428. MR

Program Change Request

Date Submitted: 02/11/22 2:09 pm

Viewing: PE ENG-BS : Petroleum Engineering

BS

File: 108.52

Last approved: 10/28/21 10:37 am

Last edit: 02/16/22 12:52 pm

Changes proposed by: weim

Catalog Pages Using this Program
Petroleum Engineering

Start Term Fall 2022 Program Code PE ENG-BS Department Geosciences and Geological and Petroleum Engineering Title Petroleum Engineering BS

Program Requirements and 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. FS Meeting Agenda
- 8. Faculty Senate Chair
- 9. Registrar
- 10. kristyg

Approval Path

- 1. 12/23/21 12:27 pm Jeff Cawlfield (jdc): Approved for RGEOSENG Chair
- 2. 12/23/21 2:05 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 02/11/22 1:26 pm Stephen Raper (sraper): Approved for Engineering DSCC Chair
- 4. 02/11/22 2:03 pm Marita Tibbetts (tibbettsmg): Rollback to Initiator
- 5. 02/11/22 2:41 pm Jeff Cawlfield (jdc): Approved for RGEOSENG Chair
- 6. 02/16/22 12:53 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary

7. 03/18/22 8:39 am Stephen Raper (sraper): Approved for Engineering DSCC Chair

History

- 1. Sep 21, 2015 by reflori
- 2. Jun 18, 2018 by Shari Dunn-Norman (caolila)
- 3. Jun 14, 2019 by Sharon Lauck (laucks)
- 4. Mar 3, 2020 by Brittany Parnell (ershenb)
- 5. Jul 1, 2020 by Sharon Lauck (laucks)
- 6. Jun 10, 2021 by Sharon Lauck (laucks)
- 7. Oct 28, 2021 by Katherine Grote (grotekr)

For the

Bachelor of Science Petroleum Engineering Entering freshmen desiring to study Petroleum Engineering will be admitted to the Foundational Engineering and ComputingProgram.They will, however, be permitted, if they wish, to state a Petroleum Engineering preference, which will be used as a consideration for available freshman departmentalscholarships.The focus of the Foundational Engineering and Computing Program is on enhanced advising and career counseling, with the goal of providing to the student the information necessary to make an informed decision regarding the choice of a major. A grade point average of 2.80 or higher is required to enter the Petroleum Engineering program from the Foundational Engineering and ComputingProgram.Bachelor of Science Petroleum Engineering

<u>For the Bachelor of Science</u> degree in <u>Petroleum Engineering</u> Petroleum Engineering a minimum <u>of 129</u> of 128 credit hours is required. These requirements are in addition to credit received for algebra, trigonometry, and basic ROTC courses. A student must maintain at least two grade points per credit hour for all courses taken in Petroleum Engineering.

Each student's program of study must contain a minimum of 21 credit hours of course work in general education and must be chosen

according to the following rules:

- 1. Six credit hours of English: All students are required to take <u>ENGLISH 1120</u> and either <u>ENGLISH 3560</u> (preferred) or <u>ENGLISH 1160</u> or <u>ENGLISH 1600</u>.
- 2. Nine credit hours of basic humanities and social sciences: All students are required to take one history course, one economics course and one humanities course. The history course is to be selected from <u>HISTORY 1200</u>, <u>HISTORY 1300</u>, <u>HISTORY 1310</u>, or <u>POL SCI 1200</u>. The economics course may be either <u>ECON 1100</u> or <u>ECON 1200</u>. The humanities course selected must meet requirements as specified under "Engineering Degree Requirements" published in the current undergraduate catalog.
- 3. Three credit hours as a depth requirement. Three credit hours must be taken in humanities or social sciences at the 2000-level or above and meet requirements as specified under "Engineering Degree Requirements" published in the current undergraduate catalog. This course must have as a prerequisite one of the humanities or social sciences courses already taken. Foreign language courses numbered 1180 will be considered to satisfy this requirement. Students may receive humanities credit for foreign language courses in their native tongue only if the course is at the 4000-level. All courses taken to satisfy the depth requirement must be taken after graduating from high school.
- 4. Three credit hours of elective humanities and social sciences must meet requirements as specified under "Engineering Degree Requirements" published in the current undergraduate catalog..
- 5. Special topics and special problems and honors seminars are allowed only by petition to and approval by the student's department chair.

The Petroleum Engineering program at Missouri S&T consists of a strong foundation in math, sciences and engineering fundamentals, plus strong content in the traditional Petroleum Engineering core areas of drilling, production and reservoir engineering. Two unique features of the curriculum are a strong sequence of courses in Geology and Geophysics, plus a two course sequence in finite element analysis and mechanical earth modeling. S&T Petroleum Engineering students are prepared to solve today's problems and tomorrow's. Students learn theory, have ample hands-on experiences in laboratories, and they learn many modern software packages used by the petroleum industry.

Freshman Year			
First Semester	Credits	Second Semester	Credits
FR ENG 1100	1	<u>MATH 1215</u> ²	4
CHEM 1310 ¹	4	PHYSICS 1135	4
<u>CHEM 1319</u>	1	MECH ENG 1720	3
MATH 1214 or <u>1211²</u>	4	GEO ENG 1150 or GEOLOGY 1110	3
HISTORY 1200, or <u>1300</u> , or <u>1310</u> , or <u>POL SCI</u> <u>1200</u>	3	<u>PET ENG 2510</u>	3
ENGLISH 1120	3		
PET ENG 1120	<u>1</u>		
	17		17
Sophomore Year			
First Semester	Credits	Second Semester	Credits
MATH 2222	4	<u>MATH 3304</u>	3
PHYSICS 2135	4	MECH ENG 2350	2
GEOLOGY 3310 (Geol 3319 lab optional)	3	CIV ENG 2210	3
PET ENG 3320	3	GEOLOGY 3620	3

Students planning on majoring in petroleum engineering should take the following courses.

HUMANITIES/SS ELECTIVES ⁴	<u>3</u>	ECON 1100 or <u>1200</u>	3
CIV ENG 2200	3	PET ENG 3520	3
		PET ENG 3330	<u>3</u>
	17		17
Junior Year			
First Semester	Credits	Second Semester	Credits
GEOLOGY 5513	3	PET ENG 3330	3
GEOPHYS 4231	3	PET ENG 4410	3
<u>CIV ENG 3330</u>	3	PET ENG 4590	3
PET ENG Elective ³	3	PET ENG 4710	3
PET ENG 4210 ³	3	Humanities/Social Sci Elective ⁴	3
CS PROGRAMMING ELECTIVE	<u>3</u>	PET ENG 4631	<u>3</u>
HUMANITIES/SS ELECTIVES ⁴	<u>3</u>	MECH ENG 2527	<u>3</u>
GEOLOGY 3310	<u>3</u>	GEOLOGY 5513	<u>3</u>
GEOLOGY 3319	<u>1</u>	ENGLISH 1160, or 1600, or 3560	<u>3</u>
	16		15
Senior Year			
First Semester	Credits	Second Semester	Credits
PET ENG 4010 ⁵	1	PET ENG 4097	3
MECH ENG 2527	3	<u>GEO ENG 4115</u>	3
<u>PET ENG 4520</u>	3	Hum/Soc Sci Elective ⁴	3
PET ENG 5801	<u>3</u>	PET ENG Elective ³	3
PET ENG Elective ³	3	ENGLISH 1600 ⁶	3
Humanities/Social Sci Elective ⁴	3	PET ENG 4531	<u>3</u>
<u>PET ENG 4590</u>	<u>3</u>	PET ENG 5050	<u>3</u>
PET ENG 4720	3		
	15		15

1

All freshmen Petroleum Engineering students must enroll in CHEM 1100 (Intro to Lab Safety and Haz Mat).

2

MATH 1208 or MATH 1211 may be substituted for MATH 1214. MATH 1221 may be substituted for MATH 1215.

3

Select Petroleum Engineering electives in accordance with interest and availability of courses. Courses include secondary recovery of petroleum, advanced drilling technology, well completion design and artificial lift.

4

Humanities/Social Science electives are to be selected from a list of approved courses to be taken in accordance with the University policy. Petroleum Engineering students are especially encouraged to study foreign languages

All Petroleum Engineering students must take the Fundamentals of Engineering Examination prior to graduation. A passing grade on this examination is not required to earn a B.S. degree, however, it is the first step to becoming a registered professional engineer. This requirement is part of Missouri S&T assessment process as described in Assessment Requirements found elsewhere in this catalog. Students must sign a release form giving the University access to their Fundamentals of Engineering Examination score.

6

selection can be COMP SCI 1972 and COMP SCI 1982, or COMP SCI 2300, or be replaced by formal online program course credits.

The total number of credit hours required for a degree in Petroleum Engineering is <u>129</u>. 128.

Petroleum Engineering students must earn the grade of "C" or better in all Petroleum Engineering courses to receive credit toward graduation.

Accelerated BS/MS Program Option for Petroleum Engineering Majors

Missouri S&T Petroleum Engineering undergraduate students may opt to apply for an accelerated BS/MS program where a student can earn both the BS and MS degrees in Petroleum Engineering faster than if pursuing the degrees separately. The degrees awarded will be a BS & MS (non-thesis or thesis) in Petroleum Engineering.

The benefits for undergraduate students admitted to the program are:

- Undergraduate and graduate courses may be chosen with greater flexibility,
- Up to nine hours of 5000-level or above Petroleum Engineering coursework may apply to both the BS and MS requirements,
- The classes taken for shared BS/MS credit may be taken at the lower undergraduate tuition rate,
- The GRE is not required for admission,
- Other graduate courses can be taken any time after entering the program as a dual enrolled student,
- Work on a thesis project may begin before the BS requirements are completed.

To be eligible for the accelerated BS/MS Petroleum Engineering program, a Petroleum Engineering undergraduate must be at or beyond the junior level standing with a minimum of 48 credit hours. They must have successfully completed the Chemistry and Math requirements and have completed 21 credit hours of Petroleum Engineering courses at Missouri S&T with at least a 3.2 GPA in the Petroleum Engineering courses. To be admitted, the student must complete the program application and non-thesis MS students must have the recommendation of a Petroleum Engineering faculty member, while thesis MS students must have the recommendation of a Petroleum Engineering faculty member, while thesis advisor. All other MS degree requirements remain the same. The program may be combined with existing honors research, emphasis areas, and certificate options. Admitted students will have both undergraduate and graduate records in the Registrar's Office.

The Accelerated Program application must be completed within one semester after shared-credit courses are completed. Courses taken for shared credit will be identified on the application form. These courses will also be listed on the student's Graduate Form 1 to be submitted after the student enters the graduate program. The nine hours of shared-credit coursework, to be taken as undergraduate credit, must be approved by the academic advisor, and may not be undergraduate research, special problems, or transfer courses. An additional six credit hours of coursework for graduate credit (beyond the shared BS/MS credits) can be taken while in the undergraduate program by applying for dual undergraduate/graduate enrollment. Taking additional courses for graduate credit as a dual enrolled student will require formal application to the graduate program. Upon application, acceptance to the Petroleum Engineering MS degree from the Accelerated Program is automatic so long as the student remains in good standing (GPA above 3.0 and B's or better in all graduate courses) within the program. To remain in the Accelerated Program, the student must meet Petroleum Engineering graduate student academic performance requirements and must maintain continuous enrollment at Missouri S&T. If the student exits the program before completion of the MS degree requirements, or fails to maintain continuous enrollment at Missouri S&T, the shared-credit courses may not apply toward graduate requirements in the event of future readmission.

It is the student's responsibility to check on how dual-enrollment status and graduate coursework affects scholarships and other financial aid. As a graduate student, you <u>are not</u> eligible for Federal Pell Grants. You are still eligible for Federal Financial Aid. You may be eligible for fellowships and teaching/research assistantships. It is the International student's responsibility to check with international affairs

during completion of an accelerated BS/MS to ensure immigration status will be maintained throughout the program.

Justification for request Curriculum adjustment based on alumni and industrial board input Supporting Documents Course Reviewer Comments **tibbettsmg (12/23/21 2:04 pm):** updated formatting. mt **sraper (02/11/22 1:26 pm):** Program approval to remove statement regarding FECP. **tibbettsmg (02/11/22 2:03 pm):** Rollback: Rollback per phone discussion for additional changes. Submit at same time as PE 5801. mt **tibbettsmg (02/16/22 12:52 pm):** updated formatting. all courses not found are currently in workflow for approval. MR

Program Change Request

New Program Proposal	
Date Submitted: 12/16/21 5:06 pm	In W
Viewing: PROPOSED : Carbon Management	1 2 3
Engineering	4
File: 386	_
Last edit: 12/17/21 8:54 am	5
Changes proposed by: jcwang	6
Start Term	7
Fall 2022	8
Program Code	9
PROPOSED	10
Department	
Chemical and Biochemical Engineering	Аррг
Title	1
Carbon Management Engineering	
Program Requirements and Description	
	2

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
- 9. Registrar I0. Evie Sherlock

Approval Path

- 1. 12/16/21 6:43 pm Hu Yang (huyang): Approved for RCHEMENG Chair
- 2. 03/03/22 11:02 am Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 03/18/22 8:40 am Stephen Raper (sraper): Approved for Engineering DSCC Chair

The Carbon Management Engineering Certificate Program introduces the students to carbon management strategies related to the engineering principles of carbon capture, transformation, and storage. It is open to all persons holding a B.S., M.S., or Ph.D. degree in chemical engineering, petroleum engineering, mechanical engineering, or a closely allied discipline, including those who are currently accepted into a graduate degree program at Missouri S&T. It requires the students to complete three newly developed carbon management courses offered by Chemical and Biochemical Engineering (ChBE), Mechanical and Aerospace Engineering (MAE), and Geosciences and Geological and Petroleum Engineering (GGPE), respectively, plus an additional course to be selected from a variety of existing courses from these same departments.

In order to be admitted, a student must have an overall GPA of 3.0, or 2.75 with a minimum of one year of work experience. Once admitted to the program, the student must take the four designated courses. To receive the certificate, the student must have an average cumulative grade point of 3.0 or better in the certificate courses. Once admitted to the certificate program, a student will be given three years to complete the program.

Students admitted to the Carbon Management Engineering Certificate Program will have non-degree graduate status but will earn graduate credit for the courses they complete. If the students complete the four-course sequence with a grade of B or better in each of the courses taken, they, upon application, will be automatically admitted to the non-thesis MS degree program that is appropriate based on the undergraduate program from which they graduated in either Chemical Engineering, Petroleum Engineering, or Mechanic Engineering. Students may also apply and be considered for admission to thesis-based MS or PhD programs in the same areas. The certificate credits taken by the students admitted to any of these degree programs will count towards their degree requirements.

The following three course	es are required:		
CHEM ENG 5325	Course CHEM ENG 5325 Not Found		
PET ENG 5050	Course PET ENG 5050 Not Found		
MECH ENG 5535	Course MECH ENG 5535 Not Found		
One 3-credit course selected from the following list:			
CHEM ENG 4540	Energy Economics	3	
CHEM ENG 5100	Intermediate Transport Phenomena	3	

CHEM ENG 5100	Intermediate Transport Phenomena	3
CHEM ENG 5110	Intermediate Chemical Reactor Design	3
CHEM ENG 5120	Interfacial Phenomena In Chemical Engineering	3
CHEM ENG 5150	Intermediate Process Computing	3
CHEM ENG 5161	Intermediate Molecular Engineering	3
CHEM ENG 5170	Physical Property Estimation	3
CHEM ENG 5190	Plantwide Process Control	3
CHEM ENG 5220	Intermediate Engineering Thermodynamics	3
CHEM ENG 5330	Alternative Fuels	3
CHEM ENG 5340	Principles of Environmental Monitoring	3
CHEM ENG 5350	Environmental Chemodynamics	3
CHEM ENG 6150	Molecular Modeling and Simulation	3
CHEM ENG 6180	Advanced Applications of Computational Fluid Dynamics	3
CHEM ENG 6241	Intermediate Chemical Process Safety	3
GEOPHYS 4231	Seismic Interpretation	3
GEOPHYS 5202	Exploration and Development Seismology	3
GEOLOGY 5311	Depositional Systems	3
GEOLOGY 5511	Applied Petroleum Geology	3
GEOLOGY 5513	Petroleum Geology	3
GEOLOGY 5661	Advanced Stratigraphy and Basin Evolution	3
GEOLOGY 6511	Advanced Petroleum Geology	3
GEOLOGY 6621	Clastic Sedimentary Petrology	3

GEOLOGY 6811	Sedimentary Basin Analysis	3
PET ENG 4111	Fundamental Digital Applications In Petroleum Engineering	3
PET ENG 4210	Drilling and Well Integrity	3
PET ENG 4311	Reservoir Characterization	3
PET ENG 4590	Subsurface Energy Economics	3
PET ENG 4720	Reservoir Geomechanics	3
PET ENG 6621	Advanced Applied Reservoir Simulation	3
PET ENG 6711	Geodynamics	3
MECH ENG 5229	Smart Materials And Sensors	3
MECH ENG 5420	Signal Processing for Instrumentation and Control	3
MECH ENG 5523	Transport Phenomena In Manufacturing Processes	3
MECH ENG 5527	Combustion Processes	3
MECH ENG 5533	Internal Combustion Engines	3
MECH ENG 5537	Fuel Cell Principles	3
MECH ENG 5541	Applied Energy Conversion	3
MECH ENG 5543	Energy Efficiency of Vehicles	3
MECH ENG 5544	Non-Intrusive Measurement Methods	3
MECH ENG 5566	Solar Energy Technology	3
MECH ENG 5571	Environmental Controls	3
MECH ENG 5757	Integrated Product And Process Design	3
MECH ENG 5764	Introduction to Decision Analysis	3

Justification for request CIP Code: 140701

Climate change has called for scientific, engineering, and policy solutions to manage and mitigate the impact of carbon emission from human activities. This certificate program is a joint effort between three engineering departments to introduce the students to important carbon management strategies and help them become carbon conscious engineers with a multifaceted understanding of relevant problems and solutions. The students targeted for this certificate are on-campus graduate students and early-career or mid-career working professionals who are looking for additional education and credentialing related to carbon management engineering. This certificate program will aid their professional development and make them more marketable in the green engineering job sector. It will also give them a gateway into MS and PhD programs in Chemical and Biochemical Engineering and related disciplines. The Chemical and Biochemical Engineering Department will market this certificate to national and international students. This effort will increase the visibility of our department and our university.

Supporting Documents

Graduate Certificate Carbon Management Engineering.pdf

MS&T PC November 2021.pdf

Course Reviewer Comments

tibbettsmg (12/17/21 8:54 am): CC for Chem Eng 5325 is submitted. waiting on CC for Pet Eng 5050 and ME 5535 to proceed further in workflow.

Program Change Request

New Program Proposal
Date Submitted: 02/21/22 12:00 pm
Viewing: PROPOSED : Intercultural Studies
СТ
File: 388
Last edit: 02/21/22 12:00 pm
Changes proposed by: msp7h
Start Term
Fall 2022
Program Code
PROPOSED
Department
Arts, Languages, & Philosophy
Title
Intercultural Studies CT
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
- 10. kristyg

Approval Path

- 1. 03/01/22 11:34 am Audra Merfeld-Langston (audram): Approved for RPHILOSO Chair
- 2. 03/09/22 12:53 pm Marita Tibbetts (tibbettsmg): Approved for CCC Secretary
- 3. 03/09/22 2:50 pm Petra Dewitt (dewittp): Approved for Arts & Humanities DSCC Chair

This certificate program is for students from any major who wish to expand their knowledge of intercultural issues from a multidisciplinary perspective, and develop the knowledge, skills and aptitudes necessary to work successfully in today's global and interconnected world. Students select four courses from an approved list in consultation with their certificate advisor. Many of the courses also fulfill requirements for degree programs.

Students must meet regular Missouri S&T undergraduate admission requirements.

Certificate Requirements

Choose one:

HISTORY 1200	Modern Western Civilization	3
ENGLISH 1212	British Literature II 1800 To Present	3

Choose three additional courses:

<u>SP&M S 3235</u>	Intercultural Communication	3
PSYCH 4992	Cross-Cultural Psychology	3
HISTORY 2110	World Regional Geography	3
HISTORY 2220	Making Of Modern Britain	3
HISTORY 2221	Making of Modern Germany	3
HISTORY 2222	The Making Of Modern France	3
HISTORY 2224	Making Of Modern Russia	3
HISTORY 3240	Contemporary Europe	3
HISTORY 3660	Modern East Asia	3
POL SCI 2500	International Relations	3
POL SCI 4500	Geopolitics and International Security	3
POL SCI 4510	The Politics of the Third World	3
ENGLISH 2002	Critical Approaches To Literature	3
ENGLISH 3219	The British Novel II	3
ENGLISH 3233	Contemporary British Literature	3
ENGLISH 3304	Language in Society	3
TCH COM 4450	International Dimensions of Technical Communication	3
ECON 4642	Introduction to Global Eco- and Social-preneurship and Innovation	3
ECON 4643	Ethical Problems in a Global Environment	3

Justification for request

This certificate will increase student familiarity with different cultures, improve their global literacy, and support student confidence in interacting with others. This certificate will also help prepare students who are interested in study abroad or

international internship opportunities by providing important contextual, cultural, and interpersonal skills.

Supporting Documents

InterculturalStudiesCT_Undergraduate_Proposal_2021_11_12.pdf

MS&T PC December 2021.pdf

Course Reviewer Comments

Course Change Request

Νοω	Evnorimonta		Dronosal
INEW	Experimenta	i course	Proposal

Date Submitted: 03/02/22 5:41 pm

Viewing: PHYSICS 6001.002 : Advanced

Problem Solving

File: 4865

Last edit: 03/07/22 11:44 am

Changes proposed by: vojtat

Requested	Fall 2022
Effective Change	

Date

Department Physics

Discipline Physics (PHYSICS)

Course Number 6001

Topic ID 002

Experimental

Title

In Workflow

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

Approval Path

- 03/02/22 5:41 pm Thomas Vojta (vojtat): Approved for RPHYSICS Chair
- 2. 03/07/22 11:44 am

Marita Tibbetts (tibbettsmg): Approved for CCC

Secretary

3. 03/21/22 9:55 am Katie Shannon (shannonk):

Approved for Sciences DSCC Chair

Experimental Abbreviated Course Title	Advanced Probl	em Solving						
Instructors	Dr. Aleksandr Chernatynskiy							
Experimental Catalog Description This course discusses advanced problem solving techniques and strategies in graduate-level physics. Example problems are taken from previous PhD qualifying exams.								
Prerequisites Physics 6101, Physics 6111, and Physics 6201.								
Field Trip Statement								
Credit Hours Total: 1	LEC: 0	LAB: 0	IND: 0	RSD: 1				

Justification for

new course:

This course formalizes the preparation for the PhD qualifying exam that has been taught in various informal ways over the years. It is aimed at PhD students in the semester before the qualifying exam.

Semester(s) previously taught

Co-Listed

Courses:

Course Reviewer

Comments

Key: 4865

Preview Bridge