Minutes of the March 29th, 2012 CRC Meeting

	D		
Old	Вu	ısın	ess:

<u>Approved Minutes of the December 1st 2011 CRC Meeting</u>

New Business: All items passed except for two tabled items from GeoE pending Graduate Council Approval. These items are to be reconsidered at the 4/26/12 CRC meeting.

Electrical Engineering:

Description of Request:

Update course description for EE 261 (Digital Circuit Design) to include programmable logic devices.

Proposed Change (Attach syllabus for new course.)

Old Description: "Digital circuit design techniques. Emphasis on combinational and sequential circuit design using commercially available TTL and MOS integrated circuits. Topics in analog and digital conversion (and vise-versa) together with digital data transmission are covered."

New Description: "Digital circuit design techniques. Emphasis is on combinational and sequential logic circuit design, simulation, and hardware implementation. Topics in data acquisition, programmable logic devices, and digital test instrumentation are covered."

Assessment Leading to Request

New description is more consistent with what is currently taught. The main thing changed is the addition of programmable logic devices (PLDs). PLDs are a relatively new circuit device in digital that came into the industry since the original course description was written.

Anticipated Impacts to "Other" Programs			
No. 1			
None.			_
Please Attach Supporting Documentation as	s Needed.		
Date to take effect:Fall 2012APPROVAL Dept. HeadDonnelly Date2/16/12_	_ Dean	Date	
(Dept. has approved)		(College has approved)	
Graduate School	_ Date	CRC	Date
(Required of Graduate Changes.)			
Faculty Do	ate		

Updated 10/24/2002



Date 2/16/2012		
Protocol: Department requesting change typed	e should email completed forms to next approval step. Their	
name and date on the form and email re the approval sequence to CRC chair.	ecord indicates approval. The form is then forwarded throug	h
DeptElectrical Engineering	College_SME	
ProgramElectrical Engineering,	Option_	
Description of Request:		
1. Change prerequisites EELE 423 (I&C) f	from "EELE 201, PHSX 238" to "EELE 201, EELE 202".	
2. Offer EELE 456 (Power System Protect every other semester.	tion, Operation, and Control) every spring semester instead of	
3. Offer EELE 451 (Power Electronics) on	demand instead of every other spring	
3. Office LLLE 431 (Fower Electronics) off	demand instead of every other spring.	
Proposed Change (Attach syllabus for ne	ew course.)	
See above.		

Assessment Leading to Reques	Assessment	L	eading	to	Reo	ues
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(Required of Graduate Changes.)

Faculty _____ Date _____

1. EELE 202 is a better lab prep for EELE 423	instead of PHSX	238. EELE 202 covers op-a	mp usage and
PHSX 238 does not.			
2. Students prefer this course as it fits the jo	bb needs of man	y graduates today.	
3. This will not be taught in order to make re	oom for 3.		
Anticipated Impacts to "Other" Programs			
Item 2 impacts General Engineering. But, th	eir students alre	ady take EELE 202.	
Please Attach Supporting Documentation as	s Needed.		
Date to take effect:Fall 2012APPROVAL			
Dept. HeadDonnelly Date2/16/12_ (Dept. has approved)		Date	
	•	,	
Graduate School	_ Date	CRC	Date
			

Updated 10/24/2002



Date February 7, 2012

Date February 7, 2012
Protocol: Department requesting change should email completed forms to next approval step. Their typed name and date on the form and email record indicates approval. The form is then forwarded through the approval sequence to CRC chair.
Dept.General Engineering College_SOM&E
ProgramOption_Civil
Description of Request:
Change Curriculum, including several courses and criteria for professional electives. See attached Curriculum Worksheet
Current Course Program Information:
Course # Name Credits Catalog Description Pre-req.
EGEN 318 Comp Apps for Engr Design 2
ECIV 312 Structures I or ECIV 484 Reinforced Concrete 3
ECIV 230 Construction Management & Bid Estimation 3
Writing Component YES NO

Proposed Change (<u>Attach syllabus for new course</u>.)

Course #	Name	Credits
ECIV 350 Intro to	Transportation	Engineering 3
ECIV 312 or ECIV	484 or EGEN 413	Wood Design or EGEN 414 Steel Design 3
ECIV 208 Constr. (Contracts & Intr	o to Construction Engineering 3 Pre-req: none
	Ne	ew Courses
EGEN 413 Wood	Analysis and De	sign 3 Pre-req: EGEN 305
EGEN 513 Wood	Analysis and De	sign 3 Pre-req: EGEN 305
EGEN 412 Wind a	and Seismic Prov	visions 1 Pre-req: EGEN 305
EGEN 414 Steel A	analysis and Des	ign 3 Pre-req: EGEN 305
EGEN 514 Steel A	analysis and Des	ign 3 Pre-req: EGEN 305
ECIV 350 Transpo	ortation Enginee	ring 3 Pre-req. Jr. Standing
ECIV 304 Constr.	Means & Metho	ods 3 Pre-req: ECIV 208, Coreq: EGEN 325
	Bidding & Estima	ating 3 Pre-req: ECIV 304, Coreq: WRIT 321 (Replaces
ECIV 230)		
ECIV 405 Constr. I	Project Planning	& Scheduling 3 Pre-req: Jr. Standing

Assessment Leading to Request

Consensus of the Civil Option faculty in General Engineering. The civil option is seeking degree status. Structures and Transportation will be two focus areas of the four required by ABET.

Writing Component $\ \square$ YES $\ \square$ NO

Professional Electives caveat is needed because some students are taking math and management classes instead of civil classes in the civil option.

(Required of Graduate Changes.)

Faculty _____ Date ____

Updated 10/24/2002

Course:

Wood Analysis and Design, Engineering EGEN 413/513

Schedule:

MWF, 10:00 a.m.-10:50 a.m.,

S.E. 209

Instructor;

Brian Kukay,

bkukay@mtech.edu, 496-4517, Office: SE 307

Office Hours: M, T, W, R 12:00-1:00

Text:

Design of Wood Structures,

ASD/LRFD, 6th Edition, Donald E. Breyer, Kenneth J. Fridley, Kelly E. Cobeen,

David G. Pollock, McGraw Hill 2007

Description:

To develop a general familiarity with the structural design of wood structures. This includes concepts of general structural analysis and design as well as

specific design procedures unique to this material.

GE Objective: b. Develop sub-areas of expertise through experience and pursuit of life-long

learning opportunities.

Outcomes:

a. Apply knowledge of mathematics, science, and engineering.

k. Ability to use the techniques, skills, and modern engineering tools necessary

for engineering practice.

Pre-requisite: Structural Analysis and Design

Students shall adhere to all policies and regulations called out in the student handbook for this course. Tests are basic components of this course. Students must be present in class on test days in order to receive credit. Accordingly, make-up tests shall be re-administered solely at the discretion of the instructor. In the event no prior arrangements have been made in person (and approved by) the instructor, students should expect to receive a score of "0" for missed tests.

Routinely, in class quizzes will be administered. Students must be present in class on quiz days for the duration of the class period in order to receive credit, unless prior arrangements have been made in person (and approved by) the instructor, students should expect to receive a score of "0" for missed quizzes.

Lectures for this course will oftentimes be work sessions. Partial and/or complete solutions will be posted thereafter. Bring your calculator and textbook to class each day and be prepared to participate in classroom discussions. Suggested homework problems will be announced during class. It is the students' responsibility to keep informed of these problems.

Attendance is an integral part of enjoying and benefiting from this course. Attendance will be taken on unannounced days through the end of the semester. With advanced notice, each student is permitted to miss two lecture periods without penalty; presuming that:1) a quiz and or/test is not administered at that time (see above). Students will not be penalized for excused absence(s) that are in accordance with the student handbook. I will be available for help during scheduled office hours. If needed, you can also schedule a time to meet with me outside of the hours posted for this course. Additional information on disabilities and test taking policies for this course will be supplied to you on a separate sheet. It is understood that you will uphold these policies as well. Above all, enjoy the course!

CURRICULUM WORKSHEET

Name:

General Engineering - Civil Option, Spring 2012 Advisor: Date:

Ochiciai Eng		Option, Spring 2012	Advis				Pate:		1
-	Course #	Course Description	Grade	Credits	Math/Sci	ENGR	Design	HSS	Other
Freshman	CHMY 141	College Chem I		3	3				
	CHMY 142	College Chem Lab I		1	1				
First	WRIT 121	Intro to Technical Writing		3					3
Semester	M 171	Calc I		3	3				
	EGEN 101	Intro Engr Calc&Problems		3		3	D		
	EGEN 105	Intro to General Engineering		1		1			
	Approved							0	
	Elective			2				2	
	011111/1410	0 " 0 "			•				
Freshman	CHMY 143	College Chem II		3	3				
	GEO 101	Introduction to Physical Geology		3	3				
Second	M 172 Humanities	Calc II		3	3				
Semester	Elective			3				3	
C 0co.c.	PHSX 234	Gen Phys-Mechanics		3	3				
	1110/(201	Con i nye weenamee		Ŭ	<u> </u>				
Sophomore	EGEN 201	Engr Mechanics-Statics		3		3			
- 3p	MIN 2100	Plane Surveying		3		3			
First	EGEN 213	Survey of Mat & Met Engring		3		3			
Semester	M 273	Multivariable Calculus		4	4	3			
Semester	PHSX 235	Gen Phys-Heat, Sound, & Optics		3	3				
	PHSX 236			1	1				
	PHSA 230	Gen Phys-Heat, Sound, & Optics Lab		ı ı	1				
Sophomore	EGEN 215	Facing Craphics		2		2	D		
Soprioriore		Engring Graphics		2		2	D		
0	EGEN 202	Dynamics		3	0	3			
Second	M 274	Differential Equations		3	3	0			
Semester	EGEN 305	Mech of Materials		3	•	3			
	PHSX 237	Gen Phys-Ele, Magn, & Motion		3	3				
	PHSX 238	Gen Phys-Ele, Magn, & Motion Lab		1	1				
	EENV 204	Environmental Processes Engineering		3		3			
lunior	E0N0 000	Dis of Fernancies							
Junior	ECNS 203	Prin of Economics		3				3	
First	WRIT 321 ECIV 312 or	Advanced Technical Writing		3					3
Semester	ECIV 312 01 ECIV 484 or								
	EGEN 413 or	Structures I or Reinf. Conc. or Wood							
	EGEN 414	Design or Steel Design		3		3	D		
	E011466-	Construc Mgmt & Bid Estimation							
	ECIV 230 ECIV 2XX	Construction Contracts & Intro to		3		3			
		Construc. Engr.		3	3	3			
	STAT 332	Statistics for Scientists & Engineers		3	S				3
	EGEN 325	Engineering Economic Analysis		3					3
-	EOEN 040 EOU	Comp Apparts From David Living							
Junior	EGEN 318 ECIV 350	Comp Apps for Engr Design Intro to Transport. Engring.		3		3	D		
3	EGEN 335	Fluid Mechanics		3		3			
Second	EGEN 324	Applied Thermodynamics		3		3			
	EGEN 324 EGEN 306	Mech. of Materials Lab		1		3 1			
Semester	Humanities	IVICUI. UI IVIALEITAIS LAD		'		'			
	Elective			3				3	
	Professional								
	Electives, >=			3		3	D		

	3000							
Senior	EGEN 336	Fluid Mechanics Lab	1		1			
	EELE 201	Circuits I for Engineering	3		3			
First	EELE 202	Circuits I for Engineering Lab	1		1			
Semester	EGEN 494	Seminar/Workshop	1					1
	EGEN 489	Engineering Design I	2		2	D		
	ECIV 486 Professional	Soil Mech. & Found. Design	3		3	D		
	Electives, >= 3000		6		6			
Senior	EGEN 488	Fundamentals of Engineering Exam	1					1
	EGEN 499	Engineering Design II	2		2	D		
Second	ENVE 4020	Surface Water Hydrology	3		3	D		
Semester	ECIV 487	Subdivision Design	4		4			
	Soc. Sci. Elective Professional Electives, >=		3		3	D		
	3000		6		6	D		
			136	37	77		11	11

Approved Electives - do not include CHMY 121, 123, Physics 121, 123, Math 0070, M 121, MATH 1066

- HPER credits are limited to 2 credits except first aid
- Intern credits are limited to 4 credits at 2 credits per semester.
- OSH 2246 Safety Administration and Programs this is a good class for Civil Engr

Professional Electives. Students may choose from but are not limited to any of the following course

Min 1520 (3 credits) - Mapping, Surface Modeling & Volumetrics is a strongly recommended elective but, can be taken only as a Fresh or Soph

GEOE 420	Hydrogeology for Engineers
GEOE 422	Groundwater Flow Modeling
GEOE 440	Engineering Geology
GEOE 429	Field Hydrogeology
GEOE 541	Adv Engineering Geology
GEOE 542	Slope Stability Analysis & Design
	Waste & Wastewater
EENV 403	Treatment
EENV 404	Surface Water Quality
EENV 414	Land & Stream Restoration
EENV 445	Hazardous Waste Treatment
EENV 430	Soil & Subsurf Remediation
ENGR 5500	Hydraulic Structures
MIN 4440	Enviro Manage & Design of Dumps
	Quant. Methods for Engr &
MIN 4610	Mgt

MIN 4670	Geomechanics I
MIN 5200	Finite Element Methods in Geomechanics Design & Constr of Dumps,
MIN 5610	Pads
EWLD 476	Non-Destructive Examination
ENGR 5710	Advanced Fluid Mechanics
ENGR 5850 EELE	Advanced Mechanics of Materials
423/424	Instrumentation & Controls/Lab
ECIV 484	Reinforced Concrete Design
ECIV 484	Structures I
	Tunneling & Underground
Min 5750	Construction
Min 4580	Principles of Management
Min 5300	Aggregate Mine Design
EGEN 392	Construction Contracts
EGEN 414	Steel Design
EGEN 413	Wood Design
EGEN 412	Wind & Seismic Provisions
	Construction Means &

Methods

ECIV 3XX

ECIV 307

One and only one upper level math course OR one and only one upper level management course will be accepted as a professional elective.

Construction Bidding & Estimating

Montana Tech of the University of Montana School of Mines and Engineering

ECIV 307 – Construction Bidding and Estimating Term/ Year Syllabus

Course: ECIV 307 – Construction Bidding and Estimating

Credits: 3 credits

Course Time and Location: Time and Place Course Registration Number (CRN): #####
Course Prerequisites: ECIV 304 & WRIT 321

Final Exam: Required, date and Time.

Last day to drop a class without receiving a "W": Date Set Last day to drop a class with an automatic "W": Date Set

Instructor:

Office: Office Location Phone: Office Phone Number

Email: Email Address

Office Hours: Office hours as set, and by appointment

Textbook: <u>Estimating Construction Cost</u>, Fifth Edition; *Peurifoy, Robert, L., and Oberlender, Garold, D.*; McGraw Hill Publishers; ISBN – 13: 978-0-07-243580-1

Catalog Description: ECIV 307 3 Cr.. (Hrs...:3 Lec.)

Teaches students to read plans and perform quality take-offs from plans. Quantities then result in cost estimates Dirt moving and costs are presented in detail. Students will develop construction activities determining cycle times, loading characteristics, and cost of operation. Scheduling Processes are introduced. Prerequisites: ECIV 304 & WRIT 321 or consent of instructor.

Couse Description: Construction Bidding and Estimating is a course that builds on concepts developed in previous construction courses. Students will prepare their own bid based for a construction project. Students will be introduced to construction bidding software. This course will cover the following topics:

- A. Defined activities used in construction
- B. Determine labor costs including direct and indirect costs
- C. Perform quantity take-offs from sets of plans.
- D. Relate technical specifications and design drawings to determine construction costs
- E. Learn to prepare a set of construction drawing and contract documents
- F. Utilize bidding software
- G. Introduction to construction scheduling software

Course Outcomes: The General Engineering: Civil Engineering Option has eleven program outcomes (a – k), this course is designed to present to students three program outcomes. These program outcomes are:

- A. an ability to apply knowledge of mathematics, science, and engineering (Outcome a);
- B. an ability to identify, formulate, and solve engineering problems (Outcome e); and
- C. an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice (Outcome k).

To better evaluate the General Engineering: Civil Engineering Option program it is useful to have predetermine actions within the course that will serve as evidence as to the attainment of these course outcomes. To provide this evidence, artifacts produced by the students will be used. If there are any

Classroom Conduct: Attendance: Homework: Cell phones Exams and Final Exam
Evacuation Plan:
Academic Dishonesty:
Students with Disabilities:
Grading Policy:
General Class Schedule:

students that **do not** want me to use an artifact produced by them, please meet with me to let me know of your need.

Instructor: Butch Gerbrandt, Main Campus S&E Room 313, 496-4109

bgerbrandt@mtech.edu

Text: Traffic & Highway Engineering, Garber and Hoel, Latest Edition

Course Structure: 2 hours lecture, 3 hours lab. For the LAB portion of this class you will be using

both AutoCAD and Civil 3-D.

Goals: To provide the student with basic theory and philosophy of traffic

engineering along with rudimentary highway design aspects. To introduce

Civil 3-D to the potential highway engineer.

Course Outcomes

• design a system, component, or process to meet desired needs

- function on multi-disciplinary teams
- identify, formulate, and solve engineering problems
- use the techniques, skills, and modern engineering tools necessary for engineering practice

Aug 26 Horizontal stationing, tangents, circ. curves. Chap 16

Aug 27 Lab. Spirals. Chap 16 and supplemental material. Circular & Spiral Curves in AutoCAD.

Aug 28 Survey staking of circular curves. Chap 16. pg 710. Field assignment.

Sep 2 Route design: Vertical alignments--Crest & sag curves. Chap 16, pg 688

Sep 3 Lab. Field Staking of circular curves. Chap 16, pg 710

Sep 4	Finish Crest & sag curves. Take-home exam on highway alignment.
Sep 9	Highway Cross-sections. Chapter 16.
Sep 10	Lab. Field staking of vertical curves
Sep 11	Cut & Fill Volumes, Mass Haul Diagram. Chapter 15. Take-home exam due at 4:00 p.m.
Sep 16	Highway Classification, Design Standards. Chapter 16.
Sep 17	Lab. Contour maps and surfaces from Point Files
Sep 18	Characteristics of the Driver. Chapter 3.
Sep 23	Characteristics of the Vehicle. Chapter 3
Sep 24	Lab. Horizontal Alignments
Sep 25	Characteristics of the Road. Chapter 3. Assignment.
Sep 30	Traffic Engineering Studies. Spot Speed. Chapter 4.
Oct 1	Lab. Spot speed field data collection.
Oct 2	Volume Studies. Chapter 4

Oct 7	Data Collection Methods.
Oct 8	Lab. Vertical Alignments.
Oct 9	Traffic Flow Elements-Flow, Density, and Speed. Chapter 6
Oct 14	Flow-Density Models - Greenshields & Greenberg Chapter 6
Oct 15	Lab. Cross-section templates or Assemblies
Oct 16	Calibration of Flow Models
Oct 21	Shock waves in Traffic Streams. Chapter 6
Oct 22	Lab. Corridors.
Oct 23	Gap and Gap Acceptance. Chapter 6
Oct 28	Gap and Gap Acceptance. Chapter 6
Oct 29	Lab. Project assignment. Cross-sections.

Oct 30 Queuing Theory. Chapter 6. Review for Exam 2.

Nov 4	Election Day. No class.
Nov 5	Lab. Cuts & fills.
Nov 6	Exam 2 Material up to but not including Queuing
Nov 11	Veterens' Day. No class.
Nov 12	Lab. Intersection data collection.
Nov 13	Intersection Design. Design Principles. Chapter 7.
Nov 18	Intersection Design. Application of Principles. Chapter 7.
Nov 19	Lab. Project
Nov 20	Intersection Design. Student instruction. Chapter 7.
Nov 25	Intersection Design. Student instruction. Chapter 7.
Nov 26	Lab. Work independently on Project
Nov 27	No class. Thanksgiving Holiday.
Dec 2	Signal timing.

Dec 3 Lab. Work on Project. Project due 4 p.m.

Dec 9 Signal timing concluded. Chapter 7.

Dec 10 No Lab.

Dec 11 Review for Final.

Exam 3 Queuing, intersections and signal timing.

Grading

Exam 1 20%

Exam 2 20%

Exam 3 20%

Homework and lab assignments 40%

>89.9 A

>79.9 B

>69.9 C

>59.9 D

Montana Tech of the University of Montana School of Mines and Engineering

ECIV 304, - Construction Means and Methods Term/ Year Syllabus

Course: ECIV 304 – Construction Means and Methods

Credits: 3 credits

Course Time and Location: Time and Place Course Registration Number (CRN): ####

Course Prerequisites: ECIV 208, EGEN 325 (Pre or Co-requisite)

Final Exam: Required Set by schedule.

Last day to drop a class without receiving a "W": Date Set Last day to drop a class with an automatic "W": Date Set

Instructor:

Office: Office Location Phone: Office Phone Email: Email Address

Office Hours: Set Office hours, and by appointment

Textbook: <u>Construction Planning, Equipment, and Methods</u>, Eighth Edition; *Peurifoy, Robert, L., Schexnayder, Clifford, J.,Shapira, Aviad, and Schmitt, Robert, L.*; McGraw Hill Publishers; ISBN – 13: 978-0-07-340112-6

Catalog Description: ECIV 304 3 Cr.. (Hrs:3 Lecture)

This course introduces the students to construction operations. Students will calculate ownership and operation costs for equipment. Students will analyze replacement procedures for construction equipment. Students will develop series of construction activities that will constitute a construction plan and calculate associated time and cost. Students will learn how to cost the operation of various construction activity. Prerequisites: ECIV 208 & EGEN 325 or consent of instructor.

Couse Description: Construction Means and Methods is a course that introduces the student into the means and methods used in heavy construction projects. Students will learn to identify and the activities performed by heavy equipment. In addition to a course orientation we cover the following topics:

- H. Basics of construction activity
- I. Equipment evaluation
- J. Uses of construction equipment
- K. Processes for construction activity
- L. Cost estimates for construction projects
- M. Scheduling construction activity

Course Outcomes: The General Engineering: Civil Engineering Option has eleven program outcomes (a – k), this course is designed to present to students three program outcomes. These program outcomes are:

- D. an ability to apply knowledge of mathematics, science, and engineering (Outcome a);
- E. an ability to design and conduct experiments, as well as to analyze and interpret data (Outcome b);

- F. an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability (Outcome c);
- G. an ability to identify, formulate, and solve engineering problems (Outcome e); and
- H. an ability to communicate effectively (Outcome g).

To better evaluate the General Engineering: Civil Engineering Option program it is useful to have predetermine actions within the course that will serve as evidence as to the attainment of these course f

	o provide this evidence, artifacts produced by the students will be used. If there are any do not want me to use an artifact produced by them, please meet with me to let me know o
Classroom Co	onduct:
	dance
	ework:
	ohones
Exan	ns and Final Exam:
Evacuation Pl	an:
Academic Dis	shonesty: :
Students with	Disabilities:
Grading Polic	y:
Final grades v	vill be based on the schedule as follows:
A	100% - 93%
A A-	< 93% - 90%
1 1 –	< 75/0 70/0

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B+
      < 90% - 87%
В
      < 87% - 83%
B-
      < 83% - 80%
C+
      < 80% - 77%
C
      < 77% - 73%
C-
      < 73% - 70%
      <70% - 60%
D
F
      < 60%
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General Class Schedule:

Geological Engineering:

Curriculum Change Request Form

<u>Date_March 1, 2012</u>	
	d email completed forms to next approval step. Their
typed name and date on the form and email re through the approval sequence to CRC chair.	cord indicates approval. The form is then forwarded
	of Minas & Engineering
DeptGeological Engineering CollegeSchool ProgramB.S. Geological Engineering	OptionAll
Description of Request:	OptionAn
	Engineering curriculum that are specified as "technical
,	re 3 credits each, we would like to reduce the total of
	gnation of the 16 th credit to "free elective." Any course
may be used to satisfy the free elective, and the	re are many 1-credit choices available (such as HPER
classes, band, and undergraduate research).	
Current Course Program Information:	
Course # Name Credits Cata	log Description Pre-req.
	Writing Component
	Writing Component ☐ YES ☐ NO
Proposed Change (Attach syllabus for new cou	· ·
	<u>se</u> .)
Proposed Change (Attach syllabus for new course # Name	· ·
	<u>se</u> .)
	<u>se</u> .)

Assessment Leading to Request

Review of the required number of math, science, and engineering topics credits during preparation of our last ABET report revealed that we have nearly 50% more of those technical credits than the minimum required. Changing 1 technical elective credit to a "free elective" will allow students more

flexibility and provide more opportunities to extra credits.	achieve the requi	red 136 credit total wit	thout having to take
Anticipated Impacts to "Other" Programs			
Minimal. Possible very slight increase in enro	ollment 1-credit (d	or more) courses in oth	er programs.
Anticipated Impact on Library			
I have consulted withScott Juskiewicz online and print resources needed to suppo and possible future acquisitions.			
Please Attach Supporting Documentation as	Needed.		
Date to take effect:APPROVAL Dept. Head _Mary MacLaughlin Date(Dept. has approved)	_3/1/12 Dean		te
	, ,	has approved)	Data
Graduate School	Date	_ CKC	Date

(Required of Graduate Changes.)

Faculty __Mary MacLaughlin_____ Date __3/1/12_____

Updated 10/24/2002



DateMarc	h 1, 2012					
typed name	•	e form and e	e should email completed mail record indicates app chair.	• •	-	
DeptGeolog	gical Engineering	College_	_School of Mines & Engine	ering		
Program_B	.S. Geological En	gineering		Optionall_		_
Description of	of Request:					
Add Math 33	33 Linear Algebra	a to the list o	of allowable F.E. (Fundame	entals of Engineerin	g) electives	5
Current Cou	rse Program Info	ormation:				
Course #	Name	Credits	Catalog Description	Pre-req.	□ YES	□ NO
Proposed Ch	nange (<u>Attach sy</u>	llabus for n		ricing component	3	<u> </u>
Course #	Name		Credits			
1						1

	Writing Component
Assessment Leading to Request	
Additional math skills are just as important for the F	E. exam as some other topics.
Anticipated Impacts to "Other" Programs	
Possible small increase in Math 333	_
	_
Anticipated Impact on Library	
I have consulted withScott Juskiewicz, factorill online and print resources needed to support this and possible future acquisitions.	•
Please Attach Supporting Documentation as Needed Date to take effect: APPROVAL Dept. Head _Mary MacLaughlin Date _3/1/12 (Dept. has approved)	
Graduate School Date	CRCDate
(Required of Graduate Changes.) FacultyMary MacLaughlin Date3/1/12_	 Updated 10/24/2002



<u>DateMarch 1, 2012</u>	-			
•	the form and e	e should email completed mail record indicates app hair.	•	•
DeptGeological Engineer	ring College_	_School of Mines & Engine	eering	
Program_B.S. Geological	Engineering		OptionG	eotechnical
Description of Request:				
Add GeoE 406 Geomorph	ology-Photogeo	ology (an existing course)	to the list of techn	ical electives that
must be taken to satisfy t	he Geotechnica	ll Option, increasing the to	otal tech electives	for this option from
12 to 15. There are curre	ently 16 technica	al elective credits in the 13	36-credit Geologica	al Engineering
curriculum.				
Current Course Program	Information:			
Course # Name	Credits	Catalog Description	Pre-req.	
•	eology (3 cr), Ge	wing courses: ECiv 486 So oE 542 Slope Stability Ana (3 cr)	• •	
		V	/riting Component	: YES NO
Proposed Change (Attack	n syllabus for ne	ew course.)		
Course # Nam	е	Credits		
Add GeoE 406 Geomorph	ology-Photogeo	ology (an existing 3-credit	course) to the list	

Assessment Leading to Request					
GeoE 406 Geomorphology-Photogeology was	•		0 0	•	
retirement of Prof. Mark Sholes. Prof. Smith i		•	•	• •	
important for geological engineering students	intendi	ng to pui	rsue geotechni	ical-oriented c	areers.
Anticipated Impacts to "Other" Programs					
None					
Anticipated Impact on Library					
I have consulted withScott Juskiewicz online and print resources needed to suppo and possible future acquisitions.	_	•			
Please Attach Supporting Documentation as	<u>Needed</u>	<u>.</u>			
Date to take effect:APPROVAL	_	Dana		D. t.	
Dept. Head _Mary MacLaughlin Date _ (Dept. has approved)	3/1/12		e has approved)	Date	
Graduate School	Date		_ CRC		Date
(Required of Graduate Changes.)					
FacultyMary MacLaughlin Date3	3/1/12			T	Induted 10/24/2002

Writing Component ☐ YES ☐ NO



<u>Date2/6/12</u>
Protocol: Department requesting change should email completed forms to next approval step. Their typed
name and date on the form and email record indicates approval. The form is then forwarded through
the approval sequence to CRC chair.
DeptGeol. Engineering CollegeMines & Engineering
Program Geosciences M.S. Degree OptionN/A
Description of Request:
Create a new 3-credit course at the 500-level called "Isotope Geochemistry". This class has been taught
twice previously by C. Gammons as a Special Topics course.
Current Course Program Information:
Course # Name Credits Catalog Description Pre-req.
Previously taught as GeoE 591 (Special Topics), Section 02 no pre-req
Writing Component ☐ YES X NO
Proposed Change (Attach syllabus for new course.)
Course # Name Credits
GeoE 534 Isotope Geochemistry 3
Topics include light stable isotopes (H, C, O, N, S), environmental tracers (tritium, CFCs,

radon), age-dating (C-14, U-Pb, Ar-Ar), and stable isotopes of heavy metals (Cu, Fe).

Applications to hydrogeology, env	ironmenta	ol geochemistry, and econ	omic geolo	ogy.	
Students will learn to critically rea	d and und	erstand technical journal	articles tha	at prese	nt
and discuss isotopic data, and will	be encour	raged to find applications	to their ov	vn resea	rch.
Prerequisites: CHMY 141-143 or e	quivalent.	(Alternate years, 2 nd)			
		Writing Cor	nponent	☐ YES	X NO
Assessment Leading to Request					
Need to formalize this into a catalo	og course.				
Anticipated Impacts to "Other" Prog	<u>rams</u>				
This class will be a graduate-level	elective, m	nainly for graduate studen	ts in Geos	ciences	
(including Geology, Hydrogeology	and Geocl	nemistry options) and Env	rironmenta	al Engine	ering.
Anticipated Impact on Library					
I have consulted with		, faculty member and I	ibrarian, ar	nd discus	sed the
online and print resources needed t					
and possible future acquisitions.					
Please Attach Supporting Document	ation as Ne	eded.			
Date to take effect:					
APPROVAL Dept. Head	Date	Dean	I	Date	
(Dept. has approved)		(College has approved)			

Graduate	School	Date _	CRC	Date
	_			
	(Required of Graduate Changes	.)		
Faculty		Date		

Updated 10/24/2002



Date2/6/12	<u>'</u>		
Protocol: Dep	partment requesting	; change should email complete	d forms to next approval step. Their
name and da	te on the form and e	email record indicates approval.	. The form is then forwarded through
the approval	sequence to CRC cha	air.	
DeptGeol. E	ngineering Co	CollegeMines & Engineering_	
Program (Geosciences M.S. Degr	ree OptionN/A	
Description of	Request:		
Create a new	3-credit course at th	ne 500-level called "Montana Ge	ology". This class has been taught
twice previou	sly by C. Gammons a	as a Special Topics course.	
Course #		edits Catalog Description (Special Topics), Section 01	Pre-req. no pre-req
Treviously c	augint us dear 331	(Special Topics), Section 01	no pre req
		V	Vriting Component ☐ YES X NO
Proposed Cha	ange (<u>Attach syllabu</u> s	s for new course.)	
Course #	Name	Credits	
GeoE 501	Montana Geolo		Geo 101 or equivalent.
inis course i	eviews the geology	y of Montana, from the Preca	morian to the present day.

Assignments place an emphasis on the interpretation of geologic maps. Lecture material is

enhanced with outside readings and field trips. Students who take this course will have a
much better understanding of the geology of Montana and the surrounding region, which
has practical benefits for professionals in any of the "geo" fields.
Prerequisites: GEO 101 or equivalent. (1 st)
Writing Component 🗆 YES X NO
Assessment Leading to Request
Need to formalize this into a catalog course.
Anticipated Impacts to "Other" Programs
This class will be a graduate-level elective, mainly for M.S. students in Geosciences (including all
6 options: Geology, Hydrogeology, Geological Engineering, Hydrogeological Engineering,
Geochemistry, Geophysics) and interested undergraduate students. Students from other
programs (e.g., Environmental Engineering, Mining Engineering) are welcome.
Anticipated Impact on Library
I have consulted with, faculty member and librarian, and discussed the
online and print resources needed to support this curriculum change, including existing resources
and possible future acquisitions.
Please Attach Supporting Documentation as Needed.
Date to take effect:
APPROVAL Dept. Head Date Date
(Dept. has approved) (College has approved)
Graduate School Date CRC Date
(Required of Graduate Changes.)
Faculty Date

Library: This is the approved, revised version of the form.



Curriculum Change Request Form

<u>Date</u>						
Protocol: De typed	partment requ	esting change	e should email complet	ed forms to next appr	oval step.	Their
name and da	ate on the form	and email re	ecord indicates approva	al. The form is then fo	rwarded t	hrough
the approva	l sequence to C	RC chair.				
Dept	Coll	ege				
Program			Option			
Description o	f Request:					
Current Cou	rse Program Inf	ormation:				
Course #	Name	Credits	Catalog Description	Pre-req.		
				Writing Component	☐ YES	□ NO
Proposed Ch	ange (<u>Attach s</u> y	/llabus for ne	ew course.)			
Course #	Name		Credits	,		

		Writing Cor	mponent YES NO
		writing cor	ilpolient 125 140
Assessment Leading to Request			
Assessment Leading to Acquest			
Anticipated Impacts to "Other" Prog	<u>grams</u>		
Lorenza de la contra dela contra de la contra del la contra del la contra del la contra de la contra del la contra de la contra de la contra del la contra del la contra de la contra del la contra			
Impact on Library			
I have consulted with		=	ibrarian, and discussed the
online and print resources needed			
the academic content of an existing	g course, includi	ing existing resources a	nd possible acquisitions.
No consultation is required si	nce changes are	only in the course num	nber, course name, or
course pre-requisites.			
Date to take effect.			
APPROVAL	Doto	Door	Doto
Dept. Head(Dept. has approved)	Date	(College has approved)	Date
(Bept. has approved)		(conege has approved)	
Graduate School	Date _	CRC	Date
/p			
(Required of Graduate Cha	inges.)		
Faculty	Date		
-			

Petroleum Engineering:



Curriculum Change Request Form

Date March 1, 2012 Protocol: Department requesting change should email complet typed name and date on the form and email record indicates a through the approval sequence to CRC chair.	
DeptGeological Engineering CollegeSchool of Mines & Engi	ineering
Program_B.S. Geological Engineering	Petroleum
Description of Request:	
Change the list of existing Petroleum Engineering courses that n Option, increasing the total tech electives for this option from 1 elective credits in the 136-credit Geological Engineering curricul	2 to 16. There are currently 16 technical
Current Course Program Information: Course # Name Credits Catalog Description The Petroleum Option consists of the following courses: Pet 201 Pet Eng Field Trip (1 cr), Pet 304 Rock Properties (3 cr), Pet 348 v Eng (3 cr)	• , ,
Proposed Change (Attach syllabus for new course.)	Writing Component
Add Pet 205 Pet Lab I(1 cr) and Pet 301 Drilling Eng (3 cr) because 348. Replace Pet 404 Reservoir Eng with GeoE 457 Subsurface Note to course is more appropriate for GeoE students.	se they are now prerequisites for Pet

Assessment Leading to Request
Review of the 2011-12 catalog revealed that several of the upper division technical electives required for the Petroleum Option now have new prerequisites (presumably due to the recent ABET visit). The list will now include all of the prerequisites needed for the upper division courses.
Anticipated Impacts to "Other" Programs
Minimal. Slight increase in enrollment in several Petroleum Engineering courses (probably < 5-10
students).
Anticipated Impact on Library
I have consulted withScott Juskiewicz, faculty member and librarian, and discussed the online and print resources needed to support this curriculum change, including existing resources and possible future acquisitions.
Please Attach Supporting Documentation as Needed.
Date to take effect: APPROVAL Dept. Head _Mary MacLaughlin Date _3/1/12 Dean Date (Dept. has approved) (College has approved)
Graduate School Date CRCDate
(Required of Graduate Changes.) FacultyMary MacLaughlin Date3/1/12
Updated 10/24/2002

□ NO

SHIH:



Curriculum Change Request Form

Date March 8, 2012					
Protocol: Department re typed name and date on through the approval sec	the form and e	email record indicat	-	• •	•
DeptSHIH	College_	_SME			
Program_B.S. in OSH_		Opt	tion	_AHS	
Description of Request:					
Increase credits for AHS 3 elective credit from 4 to 3			•	•	ŭ
Current Course Program	Information:				
Course # Name	Credits	Catalog Descript	ion	Pre-req.	
AHS 3656 Human Per	f. Lab. Tech.	2 credits		AHS 3636	
			Wr	iting Component	□ YES □ NO
Proposed Change (<u>Attacl</u>	h syllabus for no	ew course.)			
Course # Nam	ie	Cro	edits		
AHS 3656 Human Perf	. Lab. Tech.	3 credits			

		Writing Compon	nent YES NO
Assessment Leading to Request			
Students currently spending more t	ime in course tha	n current credits they are e	earning, do to newer
material in this field being presente	ed in class.		
Anticipated Impacts to "Other" Pro	grams		
No impact on other academic progr	ams or on the lib	<u>rary.</u>	
Anticipated Impact on Library			
I have consulted with		faculty member and librar	ian, and discussed the
online and print resources needed	to support this c	urriculum change, including	g existing resources
and possible future acquisitions.			
Please Attach Supporting Documen	tation as Needed	<u>.</u>	
Date to take effect:Fall 2012			
APPROVAL Dept. Head	Date	Dean	Date
(Dept. has approved)	<i>Duit</i>	(College has approved)	Butc
Graduate School	Date	CRC	Date
			_
(Required of Graduate Ch	anges.)		
Faculty	Date		



<u>DateMarch 1, 2012</u>
Protocol: Department requesting change should email completed forms to next approval step. Their typed
name and date on the form and email record indicates approval. The form is then forwarded through the approval sequence to CRC chair.
DeptSHIH CollegeSME
ProgramB.S. in OSH OptionOSH
Description of Request:
Replace the required courseM 151 Precalculus—with M 151 Precalculus or Free Elective. This will avoid doing a Course Substitution form for students who place into M 171 Calculus.
Current Course Program Information:
Course # Name Credits Catalog Description Pre-req.
M 151 Precalculus 4 hrs Algebra and Trigonometry M 121 or good test scores
Writing Component ☐ YES ☐ NO
Proposed Change (Attach syllabus for new course.)
Course # Name Credits
M 151 Precalculus or Free Elective 4 hrs

		Writing Con	nponent	☐ YES	□ NO
Assessment Leading to Request					
A few new OSH students are able to	take calculus w	ithout taking precalcul	us. In thos	e cases w	e have
been submitting a Course Substitut					
semester of our curriculum and rely			_		
	ing on auvisors	o chamier students int	o wiiateve	ii iiiatii ti	ass they
are ready for.					
Anticipated Impacts to "Other" Pro	grams				
No impact on other academic progr	rams or on the lik	orary.			
Auticipated Impact on Library					
Anticipated Impact on Library					
I have consulted with		. faculty member and li	ibrarian. a	nd discus	sed the
online and print resources needed		· · · · · · · · · · · · · · · · · · ·			
and possible future acquisitions.	••	3 /	Ü	J	
Please Attach Supporting Documen	tation as Needed	<u>I.</u>			
		_			
Date to take effect:APPROVAL					
Dept. Head	Date	Dean]	Date	
(Dept. has approved)		(College has approved)			
Graduate School	Date	CRC	Da	ate	
				-	
(Required of Graduate Cha	anges.)				
Faculty	Date				



<u>Date 2/3/12</u>	
Protocol: Department requesting change should email completed for typed	rms to next approval step. Their
name and date on the form and email record indicates approval. The the approval sequence to CRC chair.	e form is then forwarded through
DeptTLC College	
ProgramOption	
Description of Request:	
Offer a 1 credit professional technical elective for General Engineering	Students that tutor in the TLC.
Current Course Program Information:	
Course # Name Credits Catalog Description	Pre-req.
N/A	
Writi	ng Component
Proposed Change (Attach syllabus for new course.)	
Course # Name Credits	
MT 301 Tutoring in Engineering 1	

Writing Component ☐ YES

x NO

Assessment Leading to Request

Recruiting upper level general engineering students to tutor engineering core classes has been a difficult task. I have asked current engineering tutors what would entice higher level engineering students to become tutors in the TLC. The majority suggested that if tutors could earn professional technical credits for tutoring, more students would apply.

Bruce Madigan, General Engineering Department Head, was contacted about approving this course as a professional elective. He agrees that it would be a beneficial addition to the students' professional elective choices. Tutoring students in core engineering classes such as Statics, Dynamics, Fluids, Thermodynamics, and Engineering Economics promotes the retention of core engineering concepts, prepares the tutor for the FE exam, and fosters communication and teaching skills.

This course is Pass/Fail. In order to earn a passing grade, the student must tutor a minimum of 5 hours per week. Only 1 credit hour may be used toward a technical elective. If the course is taken more than, once, the remaining credits will be free electives. Consent of instructor is required to take this course.

If this professional elective is successful in the General Engineering Department, there is potential for other departments to offer a similar option.

Anticipated Impacts to "Other" Programs

Anticipated Impact on Library

I have consulted with online and print resources needed and possible future acquisitions.			
Please Attach Supporting Docume	ntation as Needed	<u>.</u>	
Date to take effect:APPROVAL			
Dept. Head(Dept. has approved)		College has approved)	Date
Graduate School	Date	CRC	Date
(Required of Graduate Ch	nanges.)		
Faculty	Date		

Updated 10/24/2002



Curriculum Change Request Form				
Date_3/27/12				
Protocol: Department requesting change should email completed forms to next approval step. Their typed				
name and date on the form and email record indicates approval. The form is then forwarded through				
the approval sequence to CRC chair.				
DeptTLC College				
ProgramOption				
Description of Request:				
Change Course Title of College Success to titles that attract specific cohorts of students.				
Current Course Program Information:				
Course # Name Credits Catalog Description Pre-req.				
MT 101 College Success 2				
MT 101 College Success 2				
This course is designed to teach students how to have a successful college experience both academically				
and personally. The focus will be on the development of practical knowledge and skills to assist students				
towards that goal. Topics include communication skills, critical thinking skills, test taking, time planning,				
study techniques, community and campus resources, and managing the personal and relationship issues				

that face many college students. Students may use this course as free elective toward any undergraduate

Writing Component

☐ YES

 \square NO

Proposed Change (Attach syllabus for new course.)

degree.

Course #	Name	Credits		
MT 101	Montana Tech Su	ccess: Instructor's Choice" 2		
		Writing Component ☐ YES x NO		
Assessment Lo	eading to Request			
The Dean's council approved to group students into STEM, non-STEM, and COT sections of MT 101. By				
grouping the students, the instructors can choose topics that are interesting to that specific cohort. The				
study skills, life skills, communication skills, etc that are the main objectives of the class, will be taught				
indirectly through the more interesting topics.				
By changing t	he course name, we ho	ope that the new names(s) will be more enticing and will attract the		
specific coho	rt of students.			
Anticipated I	mpacts to "Other" Pro	grams		
<u>N/A</u>				
Anticipated I	mpact on Library			
I have sere:	ما فرد المراجع الما المراجع الما المراجع المرا	foculty, mountous and libraries, and discount date		
		, faculty member and librarian, and discussed the to support this curriculum change, including existing resources		
1	e future acquisitions.			

Please Attach Supporting Documentation as Needed. Date to take effect: ______ APPROVAL Dept. Head ______ Date _____ Dean ______ Date ______

Graduate School______ Date _____ CRC ______Date

(College has approved)

(Required of Graduate Changes.)

(Dept. has approved)

Faculty ______ Date _____

Updated 10/24/2002