From: 573 341 4362

Page: 1/5

Date: 8/24/2012 10:38:51 AM



## Missouri University of Science and Technology

Formerly University of Missouri-Rolla

Minutes Campus Curricula Committee Meeting August 14, 2012 Meeting 8 a.m. Room 327 CS Bldg.

Barry Flachsbart, Angie Huffman, Irina Ivliyeva, Keith Nisbett, Steve Raper, Daniel Tauritz, Tom Schuman, and Jennifer Thorpe attended the meeting.

### Review of submitted EC forms:

EC 2411, Mining Engineering 401, Acoustic Emission/Microseismicity, approved effective Fall 2012.

Course Description: The course is designed as a graduate level course to provide students the essential theoretical and technical background on microseismic (MS) monitoring and acoustic emission (AE) based non-destructive testing. The course topics include wave propagation, instrumentation, sensor array geometry, monitoring design, signal processing, source location methods, data analysis, and case studies.

Credit Hours: 3 hour lecture

Prerequisites: None

EC 2413, Geophysics 401, Advanced Seismic Stratigraphy, approved effective Fall 2012. Course Description: Seismic facies, reflection patterns, reflection amplitude, and attribute anormalies are interpreted to determine depositional environment, bed thickness, fluid content, lithology, and hydrocarbon reservoir characterization. Students will conduct research projects and cannot earn credit for both this course and Geop 380.

Credit Hours: 3 hour lecture

Prerequisites: Geop 270 or Geop 377 or Geop 385

### **New Business:**

Daniel Tauritz was re-elected by the Campus Curricula Committee as chair for the 2012-2013 academic year. The Campus Curricula Committee meeting dates for Fall Semester 2012 were set and are posted on the Registrar's web page.

### Items Still Tabled:

CC 8232, Technical Communication 311, International Dimensions of Technical Communication.

The meeting adjourned at 8:45 a.m.

1

Office of the Registrar • 103 Parker Hall • 300 West 13<sup>th</sup> Street • Rolla, MO 65409-0930 Phone: 573-341-4181 • Fax: 573-341-4362 • Email: registrar@mst.edu • Web: http://registrar.mst.edu

From: 573 341 4362

Page: 2/5

Date: 8/24/2012 10:38:52 AM

MISSOURI

# Missouri University of Science and Technology

Formerly University of Missouri-Rolla

Daniel Tauritz, Chair

Missouri S&T Campus Curricula Committee

2

Page: 3/5

Date: 8/24/2012 10:38:52 AM

EC File # 2411-\$52012-Mine-401 Effective Year: 2012 Fall 🔯 Spring 🔲

Effective Term: Summer 🔀

### **Experimental Course Form (EC)**

An EC form must be submitted before an experimental course is to be offered. EC forms approved SP2009 or later allow the course to be offered twice at any time during the following three year period. After an experimental course has been offered twice, a CC form may be submitted to request a permanent course number.

A new course that is required as part of a degree program, minor, or graduate certificate may be submitted on a CC form to receive a permanent course number

Co-listed offerings should be submitted on one form, originating from the primary discipline.

Department: Mining and Nuclear Engineering

Discipline and Course Number: MinE 401

Course Title: Acoustic emission/microseismicity,

Abbreviated Title (24 spaces or less): Asses Acoustic emission and MS

Instructor(s): Mao Chen Ge

Lecture: 3 Credit Hours:

Lab:

Total: 3

Prerequisites:

none

Semester(s) previously taught: n/a

Brief Course Description: (40 words or less)

The course is designed as a graduate level course to provide students the essential theoretical and technical background on microseismic (MS) monitoring and acoustic emission (AE) based nondestructive testing. The course topics include wave propagation, instrumentation, sensor array geometry, monitoring design, signal processing, source location methods, data analysis, and case studies.

List all co-listed courses: Include initials of Dept. Chair, if signature is not already included below.

1)

6)

4)

Department Chair:

Discipline Specific Curricula-Committee:

(Chair signature)

Curricula Committee:

Date: 03/16/12

From: 573 341 4362 Page: 4/5 Date: 8/24/2012 10:38:52 AM

## Acoustic emission/microseismicity (3 credit hours) Fall 2012

Instructor: Mao Chen Ge 324 McNutt Tel: 341 6029 Email: gem@mst.edu

**Objective:** Provide students the essential theoretical and technical background for microseismic monitoring and acoustic emission (AE) based non-destructive testing.

#### Topics:

- Theory on wave propagation
- Instrumentation (data acquisition and sensors)
- Monitoring design and sensor array geometry
- Signal processing
- Theory and method on source location
- Data analysis and optimization method
- Case studies

#### **Application areas:**

- Mining (rockburst, mine stability, mine rescue)
- Oil & Gas (Hydrofracturing, pipeline)
- CO<sub>2</sub> sequestration
- Geotechnical applications (slope, dam, tunnel, large underground chamber)
- Civil (structure integrity, aging infrastructure, pressure vessel, transportation)
- Mechanical and aerospace engineering
- Material science (material strength, fracture mechanics)

### Students:

- Mining
- Petroleum engineering
- Geology and geophysics
- Civil
- Mechanical and aerospace engineering
- Material science

From: 573 341 4362

Page: 5/5

Date: 8/24/2012 10:38:53 AM

				/
Effective Year: 201 Effective Term: Sum	.2 mer □ Fall ⊠ Sg	oring 🗆	EC File # 2413 - F32012	2-Deop-
Experimental Course Form (EC)				
An EC form must be submitted before an experimental course is to be offered. EC forms approved SP2009 or later allow the course to be offered twice at any time during the following three year period. After an experimental course has been offered twice, a CC form may be submitted to request a permanent course number.				
A new course that is required as part of a degree program, minor, or graduate certificate may be submitted on a CC form to receive a permanent course number				
Co-listed offerings should be submitted on one form, originating from the primary discipline.				
Department: Geological Sciences & Eng				
Discipline and Course Number: Geop 401				
Course Title: Advanced Seismic Stratigraphy				
Abbreviated Title (24 spaces or less): Adv. Seis. Strat.				
Instructor(s): Dr. Kelly Liu				
Credit Hours:	Lecture: 3	Lab:	Total:	
Prerequisites: Geop 270 or Geop 377 or Geop 385				
Semester(s) previously taught: 0				
Brief Course Description: (40 words or less) A <del>n advanced study of the seismic expression of depositional models,</del> Seismic facies, reflection				
patterns <b>, and</b> reflecti environment, bed th らもいくとのも、 will	ion amplitude,and attri ickness, fluid content.	ibute anormalies lithology, and hyd th Proj <i>ect</i> s	are interpreted to determine depoder of the control	sitional on <u>.</u>
List all co-listed co 1)	ourses: Include initials 2)	s of Dept. Chair, is 3)	f signature is not already included	l below.
4)	5)	6)		

Date.

Date: 8/17/2012

Department Chair:

Curricula Committee:

Discipline Specific Curricula Committee: App. by e-mail (Chair signature)