

**SYLLABUS**  
**ME 582**  
**Experimental Research Methods (1cr)**  
**August 19, 2013**

**Meeting Place and Time**

Monday Engineering A-210, 9-9:50, except as noted in the schedule

**Instructor**

Kanchan Mondal, Mechanical Engineering and Energy Processes

Office: Engineering B114

Phone 618-453-7059

Email [kmondal@siu.edu](mailto:kmondal@siu.edu)

Office hours: Monday 10-11, or by appointment.

**Objectives**

To introduce new graduate students to important topics for experimental research in mechanical engineering and energy processes.

**Description**

This course will cover topics which deal with conducting experiments, issues with measurements and data analysis you may encounter in your research. Only brief coverage will be possible in this course. Further exposure will likely be necessary from your advisor (when chosen) or in other classes.

**Topics (number of class periods)**

Topics include:

- Introduction (1)
- Hypothesis Driven Research (1)
- Library research (1)
- Safe Laboratory Practices (1)
- Experimental research-Scientific Method vs. Engineering Method (1)
- Identification of key variables (1)
- Uncertainty analysis of experimental measurements (2)
- Experimental design vs. a theoretical model (1)
- An introduction on experimental design and its benefits (1)
- Obtaining relevant engineering data (3)

**Attendance**

Required course by the Mechanical Engineering and Energy Processes Department for Graduate Students.

## Grades

Grades will be based on an evaluation of an electronic copy of a midterm paper which discusses the subject matter presented in the course. More about the paper and its grading will be available discussed in class and sent through email. Do your own work and follow Guidelines for Responsible Conduct of Research. The other half of your grade will be on the Lab Report.

## **Emergency Procedures**

Southern Illinois University Carbondale is committed to providing a safe and healthy environment for study and work. Because some health and safety circumstances are beyond our control, we ask that you become familiar with the SIUC Emergency Response Plan and Building Emergency Response Team (BERT) program. Emergency response information is available on posters in building on campus, available on BERT's website at [www.bert.siu.edu](http://www.bert.siu.edu), Department of Safety's website [www.dps.siu.edu](http://www.dps.siu.edu) (disaster drop down) and in Emergency Response Guideline pamphlet. Know how to respond to each type of emergency.

Instructors will provide guidance and direction to students in the classroom in the event of an emergency affecting your location. **It is important that you follow these instructions and stay with your instructor during an evacuation or sheltering emergency.** The Building Emergency Response Team will provide assistance to your instructor in evacuating the building or sheltering within the facility.

## Schedule, Topics, Assignments

Schedule (T=Tuesday and R= Thursday)

DATE	TOPICS	DESCRIPTIONS/SUPPORTING INFORMATION
8-18	Introduction	Syllabus <a href="http://www.orda.siu.edu/general/rcr.html">http://www.orda.siu.edu/general/rcr.html</a> <a href="http://www.cgte.siu.edu">www.cgte.siu.edu</a>
R. 8-21	Laboratory Safety Training Environmental Health and Safety	<i>A131 3-3:50 pm</i>  <i>Will be instead of class on 9-29</i>
8-25	Experimental Research – Hypothesis Driven Research	
9-1	<b>Labor Day</b>	
9-8	Library Research	<a href="http://libguides.lib.siu.edu/newgrad">http://libguides.lib.siu.edu/newgrad</a>
9-15	Experimental Research- Scientific Method vs. Engineering Method	What Is the scientific method.ppt <a href="http://www.experiment-resources.com/what-is-the-scientific-method.html">http://www.experiment-resources.com/what-is-the-scientific-method.html</a> What is the Engineering Method.ppt <a href="http://www.fjc.gov/public/pdf.nsf/lookup/sciman10.pdf/\$file/sciman10.pdf">http://www.fjc.gov/public/pdf.nsf/lookup/sciman10.pdf/\$file/sciman10.pdf</a>
9-22	Identification of Key parameters	
9-29	In exchange of CEHS training	

10-6	Experiments-Are Results Really Different?	To be used in conjunction with faculty overview or related coursework -Saving and Preserving Data
<b>10-13</b>	<b>Fall Break</b>	
10-20	Uncertainty Analysis of Experimental Measurements	
10-27	Experimental design vs. a theoretical model	
11-3	An introduction on design of experiments and its benefits	
11-10	Obtaining Statistically Relevant Engineering Data	
11-17	One Laboratory Experiment	<i>Turn in E-copy of Paper on Experimental Processes</i> Hands-on demonstrations
11-24	Discussions on Lab Findings <b><i>Turn in Lab Report</i></b>	<b><i>Turn in e-copy of Lab Report</i></b>
12-1	Discussion-Class Evaluations	
Finals Week	Nothing Due	