Spring 1-2016

ETEC 213.50: Power Systems Technology

Troy Savage

University of Montana - Missoula, troy.savage@umontana.edu

Let us know how access to this document benefits you.

Follow this and additional works at: https://scholarworks.umt.edu/syllabi

Recommended Citation

https://scholarworks.umt.edu/syllabi/4087

This Syllabus is brought to you for free and open access by the Course Syllabi at ScholarWorks at University of Montana. It has been accepted for inclusion in Syllabi by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.
Power Systems Technology Syllabus

COURSE: ETEC 213.5    Power System Technology
SEMESTER CREDITS: 3
MEETING TIMES: Online requiring weekly interaction
    : Final Exam Tuesday May 10; 5pm to 9pm.
    : All times posted for this course are for the Mountain Time Zone.
FACULTY:  Troy Savage, PE
CONTACT: Email: troy.savage@umontana.edu, Phone: 406-370-6901
OFFICE: Griz House 8, but currently working in Washington
OFFICE HOURS:  On-line Thursday 7-9 pm
Prerequisites: EET 106, M 121, Prereq/coreq., M122

Course Description:
The course continues the examination of electricity, magnetism, transformers, and their application. It also examines the theory and operation of motors, single-phase and three-phase AC and DC, and control methods for these electrical devices.
Course Objectives:
1. Understand the importance of safety in electrical systems.
2. Describe the operation of transformers.
3. Compute of transformer primary and secondary electrical quantities.
4. Describe the operation of three-phase power.
5. Compute wye-connected and delta-connected electrical quantities.
6. Describe the operation of single-phase and three-phase AC motors.
7. Compute starting torque and starting current of AC motors from locked rotor tests.
8. Describe the operation of three-phase alternators, and compute voltage regulation under load.
9. Describe the operation of DC motors and generators.
10. Describe the compare and contrast the operation of motors, alternators, and generators.
11. Describe the types and fundamentals of AC motor control, DC motor control, and solid-state motor control.
12. Implement previous learning by applying math skills, writing skills, teamwork skills, and research techniques.

Required Materials:
ISBN-13: 978007352182-4,

(Note, this book is out of print and copies are made through the book store for about $30.00)

Evaluation Procedures:
Assessment Grading Scale
Homework 25%
Online participation (chats, discussions, etc) 25%
Exams 25%
Final Exam 25%

100% - 90% A
90% - 80% B
80% - 70% C  
70% - 60% D  

**Online Participation:**  
This is not a correspondence course or a course where you can proceed at your own pace. Active Forum participation is required and graded as assigned. **Assignments** are to be submitted due by the assigned time on the assigned date. Weekly **quizzes** are to be taken during the weekly unit. They are sometimes timed, sometimes require calculations. The **final exam** is comprehensive and counts 25% of your grade. For details see the course description on the front page of the on-line class site.

**Computer Hardware and Software:**  
The information for this course is presented in several formats. The student must be able to open and read Microsoft Word as well as PDF files. Numerous web site references will be used. Since several of the documents that will be used in this course are relatively large PDF files, *the speed of your computer and of your Internet access will impact your online experience.*

**Late Work:**  
- Late assignments loose points (10 pts minimum) and late assignments will be accepted only in extraordinary circumstances, and at the instructor’s discretion. If you have an extenuating circumstance that will prohibit you from meeting a deadline, please contact me well in advance of the deadline and I will make reasonable accommodations.
- Missed quizzes or final exam receives a score of 0; there is no makeup for missed quizzes unless previous arrangements are made.

**ACADEMIC INTEGRITY:**  
All students must practice academic honesty. Academic misconduct is subject to an academic penalty by the course instructor and/or a disciplinary sanction by The University. All students need to be familiar with the Student Conduct Code. The Code is available for review online at [Site for academic integrity](#).

**DISABILITY ACCOMMODATION:**  
Eligible students with disabilities will receive appropriate accommodations in this course when requested in a timely way. Please contact me after class or in my office. Please be prepared to provide a letter from your DSS Coordinator. For more information, visit the [Disability Services website](#) or call 406.243.2243 (voice/text).
CHANGES TO SYLLABI:

NOTE: Instructor reserves the right to modify syllabi and assignments as needed based on faculty, student, and/or environmental circumstances. If changes are made to the syllabus, amended copies will be dated and made available to the class.

Last Syllabus Update: 1/1/2016