KING FAHD UNIVERSITY OF PETROLEUM AND MINERALS

Department of Electrical Engineering <u>EE-306 Electromechanical Devices</u> <u>Course syllabus 192</u>

Dr. Ibrahim Omar Habiballah

OFFICE	PHONE	OFFICE HOURS	E-MAIL
59-2080	4985	MTW 12:20-12:50pm	ibrahimh@kfupm.edu.sa

Course Timing: MW 10:00 - 10:50 am (Room 59-1007; Sec. 3)

11:00 - 11:50 am(Room 59-2003; Sec. 4)& 1:00-1:50pm (Room 59-2013; Sec.5)

Textbook: Principles of Electric Machines and Power Electronics, By: P.C. Sen, 2013, 3rd edition

I. Three Phase AC Circuits: (Appendix B) (4 lectures)

- **B.1** Review of Single-Phase Circuits
- **B.2 Balanced Three-Phase Circuits**
- B.3 Balanced Three-Phase Load
- B.4 Delta-Wye Transformation of Load
- B.5 Per-Phase Equivalent Circuit

II. Chapter one: Magnetic Circuits :(3 lectures)

- 1.1.1 i-H Relation
- 1.1.2 B-H Relation
- 1.1.3 Magnetic Equivalent Circuit
- 1.1.4 Magnetization Curve
- 1.1.5 Magnetic Circuit with Air-Gap
- 1.2 Hystersis

III. Chapter two: Single Phase Transformers: (6 lectures)

- 2.1 Ideal Transformer
- 2.2 Practical Transformer
- 2.2.1 Referred Equivalent Circuits (exact and approximate equivalent)
- 2.2.2 Determination of Equivalent Circuit Parameters
- 2.2 Voltage Regulation
- 2.4 Efficiency
- 2.4.1 Maximum Efficiency

IV. Chapter 4: DC Machines: (6 Lectures)

- 4.1 Electromagnetic Conversion
- 4.2 DC Machines
- 4.2.1 Construction
- 4.2.2 Evolution of DC Machines
- 4.2.3 Armature Windings
- 4.2.4 Armature Voltage
- 4.2.5 Developed (or Electromagnetic) Torque
- 4.2.6 Magnetization Curve of a DC Machine
- 4.2.7 Classification of DC Machines
- 4.3 DC Generators
- 4.4 DC Motors
- 4.4.1 Shunt Motor
- 4.4.2 Series Motor

V. Chapter 6: Synchronous Machines: (6 Lectures) 6.1 Construction of 3-Phase Synchronous Machines 6.2 Synchronous Generators 6.3 Synchronous Motors 6.4 Equivalent Circuit Model 6.4.1 Determination of the Synchronous Reactance 6.4.2 Phasor Diagram 6.5 Power and Torque Characteristics 6.7 Power Factor Control					
VI Chapter 5: Three-Phase Induction Motors: (5 lectures) 5.1 Constructional Features 5.2 Rotating Magnetic Field 5.3 Induced Voltages 5.4.4 Running Operation 5.7 Equivalent Circuit Model 5.7.1 Stator Winding 5.7.2 Rotor Circuit 5.7.3 Complete Equivalent Circuit 5.7.5 Thevenin Equivalent Circuit 5.11.2 Effects of Rotor Resistance					
Grading:					
Home Works (4), Quizzes (9), and Attendance (2) Lab Major-Exam I Wk5, Wed. 19 th Feb. (8:00-9:30 pm) Room 59-1001 Major-Exam II Wk11, Sun. 29 th Mar. (8:00-9:30 pm) Room 59-1001 Design Project Final Exam May 5 th (1:00-4:00pm)	:	15 20 15 15 5 30			
Revised Grading Policy					
For Pass/Fail Cases: (send your selection form BB/Ass-Test option) HW's and attendance: same points (4+2=6-points) Lab: same points (20-points) Q1+Q2=3-points; Q3+Q4=6-points; Q5+Q6=12-points (total 21-points) Design Project: 8-points ME-II, ME-III: each 15-points (total 45-points) (ME-III will be on Synchronous and Induction machines)					
For IC Cases: (send your selection form BB/Ass-Test option) HW's and attendance: same points (4+2=6-points) Lab: same points (20-points) Q1+Q2+Q3+Q4=6-points; Q5+Q6=4-points (total 10-points) Design Project: 4-points ME-I 10-points; ME-II 10-pints Final Exam: 40-points (Final Exam is comprehensive; common for all sections; at the end of during final-exam periods)	Semes	ter 201			

HW and Quizzes:

A homework assignment will be posted at the end of each chapter, followed by a quiz.

Project:

A design project will be assigned after the 2ndquarter of the semester.

Attendance:

- ❖ A student is allowed a maximum of six absences before he deserves a DN grade. The first two absences will be counted, but will not be penalized. Starting from the 3rd absence, you will be penalized by -0.5 points for each absence.
- ❖ You are encouraged to read the blackboard announcements on a regular basis to follow up the course progress, and to remind yourself with due dates of the different course assignments (e.g., homeworks, quizes, exams, projects, ..etc).
- ❖ You are KINDLY requested to close your mobile before entering the class; put it on the floor.
- ❖ Your prompt availability at the beginning of the class is important. Attendance after 3-minutes of the class starting will be marked LATE (1/2 absent). Attendance after 5-minutes of the class starting will be marked APSENT.
- ❖ Going out of the class after 3-minutes from the class starting in NOT PERMISSIBLE.