

# Philadelphia University

Faculty of Engineering and Technology Mechatronics Engineering Department First Semester 2019/2020

## **Course Details:**

Title:	Electrical Machines for Mechatronics (0640314), Third Year.		
Prerequisite:	Electric Circuts_2 (0610212)		
Credit Hours:	3-credit hours (16 weeks per semester, approximately 45 contact hours).		
Text Book:	Electrical Machinery Fundamentals, S.J. Chapman, Mc-Graw-Hill, 2012.		
References:	<ol> <li>Electrical Machines and Transformers, principles and applications,</li> <li>P. F, Ryff, D. Platnick &amp; J. A. Karnas, Prentice-Hall 1987.</li> </ol>		
	2. Electrical Machinery, A. E Fitzgerald, C. Kingseley, sixth edition, Mc-Graw-Hill, 2003.		
Class Time:	11:15-12:45, Mon and Wed.		
Description:	This course introduces the fundamental concepts and principles of operation of various types of electrical machines (dc, ac and elec. transformer) and gives the necessary knowledge of design and operational problems of machines in the electrical power industry.		
Website:	http://www.philadelphia.edu.jo/academics/jghaeb/ Dr. Jasim Ghaeb, Associate Professor.		
Instructor:	Email: jghaeb@philadelphia.edu.jo Office: Mechatronic building, Room 06407, ext: 2590		
	Office nours: Sun, Tues, Thurs: 10:10-11:00, Mon, Wed: 10:00 -11:00		

### **Course Outlines:**

Week	Basic and support material to be covered	Assignments
(1)	Introduction, Magnetic fields, Induced e.m.f.	
(2)	Transformers, Single phase transformers, Equivalent circuits of transformer.	
(3)	Ideal transformer, Open circuit and short circuit tests of transformer, Regulation.	

Three- phase transformers, Auto transformer, Three- winding	
transformer.	
DC motors and generators, Induced E.M.F, Commutator, Armature	Assignment No.1
reaction	
Methods of exciting of DC machine, Separately exciting, Shunt	
connected, Series connected, Compound wound.	
DC motors, Motor field, Speed of motor, Torque of motor.	
DC generator, Generator characteristics, Load characteristics.	
Basic theory of a.c machines, Construction and principles of a.c	
machines.	
Induction motors, Construction features, Slip, Equivalent circuits.	Assignment No.2
Torque- speed characteristics, Speed control, Phasor diagram.	
Synchronous motors, Equivalent circuit, Motor speed- torque characteristics.	
Power factor correction with synchronous motor, Starting of	
Synchronous motors.	
phasor diagram, Power and torque.	
Simulating of machine operation using MATLAB.	
Case study of an electrical machine.	
	Three- phase transformers, Auto transformer, Three- winding transformer. DC motors and generators, Induced E.M.F, Commutator, Armature reaction Methods of exciting of DC machine, Separately exciting, Shunt connected, Series connected, Compound wound. DC motors, Motor field, Speed of motor, Torque of motor. DC generator, Generator characteristics, Load characteristics. Basic theory of a.c machines, Construction and principles of a.c machines. Induction motors, Construction features, Slip, Equivalent circuits. Torque- speed characteristics, Speed control, Phasor diagram. Synchronous motors, Equivalent circuit, Motor speed- torque characteristics. Power factor correction with synchronous motor, Starting of synchronous generators, Equivalent circuit, Synchronous generator phasor diagram, Power and torque. Simulating of machine operation using MATLAB. Case study of an electrical machine.

## <u>Course Learning Outcomes with reference to ABET Student</u> Outcomes:

Upon successful completion of this course, student should:

1.	Understand the concept of electromechanical energy conversion.	[1]
2.	2. Understand the principle operation of transformers, generators and motors.	
3.	. Know the construction and design associated with electrical machines.	
4.	Analyzing simple problems related to operation of electrical machines with MATLAB.	[5, 6]

#### **Assessment Guidance:**

Evaluation of the student performance during the semester (total final mark) will be conducted according to the following activities:

- Sub-Exams: The students will be subjected to two scheduled written exams, first exam and second exam during the semester. Each exam will cover materials given in lectures in the previous 3-4 weeks.
- Quizzes: will be conducted during the semester. The materials of the quizzes are set by the lecturer.

Homework and	Homework and MATLAB simulation should be solved individually and	
projects:	submitted before or on a set agreed date. Student may be assigned to present	
	project(s).	

**Final Exam:** The students will undergo a scheduled final exam at the end of the semester covering the whole materials taught in the course.

#### **Grading policy:**

First Exam	20%
Second Exam	20%
Quizzes, projects and	20%
homework	
Final Exam	40%
Total:	100%

#### **Attendance policy:**

The semester has in total 45 credit hours. Total absence hours from classes must not exceed 15% of the total credit hours. Exceeding this limit without a medical or emergency excuse approved by the deanship will prohibit the student from sitting the final exam and a zero mark will be recorded for the course.