



College: College of Engineering
Programme Electrical Engineering

Course: EE 271

Muharram 1437 H





# **Course Report**

Institution: Majmaah University Date of CR 24 / 3/1437 H. College/ Department Engineering College/ Electrical Engineering

### **A Course Identification and General Information**

1. Course ti	tle: Princip	ic Code	e E	EE 271	Section	574				
	Power and Machines									
	Lab									
2. Name of	course instru	ctor Moha	ımmad Al	odul	Loca	tion: Colle	ege of			
		Basee	er			Engi	neering			
3. Year and	semester to	which this re	eport appl	ies: 2	nd Year/	I-Sem				
4. Number of	4. Number of students starting the course? 5 Students completing the course? 5									
5. Course c	omponents:									
Lecture Tutorial Laboratory/ Studio Practical Other <b>Tota</b>							Total			
Contact Hours			15				30			
Credit			1				1			

### **B- Course Delivery:**

#### 1. Coverage of Planned Program

Topics Covered	Planned Contact Hours	Actual Contact Hours	Reason for Variations (*)
Introduction: Introductory to lab	2	2	N/A
equipment's and basic components			
Single Phase Transformers (Determine Equivalent circuits)	2	2	N/A
O.C and S.C Test on Single phase transformers	2	2	N/A
Voltage and current measured on single phase A.C circuit	2	2	N/A
Active Power and frequency Measured on AC Circuit	2	2	N/A
Magnetization and Load characteristic on D.C Generator	2	2	N/A
The CEM-U coupled to a magnetic powder brake	2	2	N/A
Three Phase Transformers	2	2	N/A
Measurement of No load ratio of the	2	2	N/A

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Three Phase Transformers			
Introduction to Induction motor	2	2	N/A

<sup>(\*)</sup> if there is a difference of more than 25% of the hours planned

### 2. Consequences of Non-Coverage of Topics

Topics not Fully Covered (if any)	Effected Learning Outcomes	Possible Compensating Action
N/A	N/A	N/A

#### 3. Course learning outcome assessment.

	List course learning outcomes	List methods of assessment for each LO	Summary analysis of assessment results for each LO
1.0	Knowledge		
1.1			
1.2			
1.3			
1.4			
1.5			
1.6			
2.0	Cognitive Skills		
2.1	An ability to design and conduct experiments, as well as to analyze and interpret data	Standardized Exams	I selected Q.No 2 from Mid-Exam-II 0%- Unsatisfactory 20%-Developing 80%- Satisfactory Overall result 93%
2.2	An ability to identify, formulate, and solve engineering problems	Standardized exams	I selected Q. No 7 from Final-Exam 0%- Unsatisfactory 0%-Developing 100%- Satisfactory Overall result 100%
2.3			
2.4			
2.5			
2.6			
3.0	Interpersonal Skills & Responsibility		
3.1	An ability to function on multidisciplinary teams	Behavior Observations and presentations	I selected Q. No 5 from Final Exam 60%- Unsatisfactory 0%-Developing



	List course learning outcomes	List methods of assessment for each LO	Summary analysis of assessment results for each LO
			40% - Satisfactory Overall result 60%
3.2			Overall result 60%
3.3			
3.4			
3.5			
3.6			
4.0	Communication, Information Technology, Numerical		
4.1 4.2 4.3 4.4 4.5 4.6	An ability to apply knowledge of mathematics, science and engineering.	Standardized Exams	I selected Q.No 1 from Mid-Exam-I 20%- Unsatisfactory 80%-Developing 0%- Satisfactory Overall result 60%
5.0	Psychomotor		
5.1			_
5.2			
5.3			
5.4			
5.5			
5.6			

Summarize any actions you recommend for improving teaching strategies as a result of evaluations in table 3 above.

Learning outcome (i) is recommended in this course.

4. Effectiveness of Planned Teaching Strategies for Intended Learning Outcomes set out in the Course Specification

List Teaching Methods set out in Course Specification	Were They Effective?		Difficulties Experienced (if any) in Using the Strategy and Suggested Action to Deal	
	No	Yes	with Those Difficulties.	



Acquired and applied fundamental	Yes	
principles of science and engineering in		
this course.		
Different Experiments can be done by the	Yes	
students for different components		
Practical knowledge has given to the	Yes	
students by viewing the construction		
Transformers and DC machines		
Encourage students to engage in	Yes	
communication use appropriate		
questioning to develop understanding		
among the students.		
In certain phases of class the students	Yes	
should be given small individual tasks		
which: make students focus on the topic		
(problem), enable them to get information		
about the quality of their work directly.		

## C. Results

### 1. Distribution of Grades

Letter Grade	Number of Students	Student Percentage	Analysis of Distribution of Grades
<b>A</b> +	0	0 %	First exam 20%
A	1	20 %	Second exam 20%
В+	2	40 %	Lab Report 1 10%
В	0	0 %	Lab Report 2 10%
C+	1	20 %	Final Exam 40%
C	0	0 %	Total 100%
D+	1	20 %	
D	0	0 %	
F	0	0 %	
Denied Entry	0	0 %	



In Progress	0	0 %	
Incomplete	0	0 %	
Pass	5	100 %	
Fail	0	0 %	
Withdrawn	0	0 %	

2. A	nalvze	<b>special</b>	factors (	if anv	) affecting	the results

•	
•	
•	
•	
•	

#### 3. Variations from planned student assessment processes (if any).

#### a. Variations (if any) from planned assessment schedule (see Course Specifications)

Variation	Reason
N/A	N/A
N/A	N/A
N/A	N/A

#### b. Variations (if any) from planned assessment processes in Domains of Learning

Variation	Reason
N/A	N/A
N/A	N/A
N/A	N/A

#### 4. Student Grade Achievement Verification:

Method(s) of Verification	Conclusion					

### **D.** Resources and Facilities

Difficulties in access to resources or facilities (if any)	Consequences of any difficulties experienced for student learning in the course
No	

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## **E.** Administrative Issues

Organizational or administrative difficulties encountered (if any)	Consequences of any difficulties experienced for student learning in the course

## **F** Course Evaluation

1	<b>Student evaluation of</b>	the course (	Attach summary	of surve	v results
-	Diddelli Cididalloli ol	the course	(Intuacii bullilliai y	or bur ve	y i couito

a. List the most important recommendations for improvement and strengths								
•								
•								
•								
•								
b. Response of instructor or course team to this evaluation								
•								
•								
•								
•								

#### 2. Other Evaluation:

a. List the most important recommendations for improvement and strengths
•
•
•
b. Response of instructor or course team to this evaluation:
•
•
•





## **G Planning for Improvement**

1. Progress on actions proposed for improving the course in previous course reports (if any).

Actions recommended from the most recent course report(s)	Actions Taken	Action Results	Action Analysis
a) A recognition of the need for an ability to engage in life-long learning should be recommended in LO (i)			
b)			
c)			
d)			

2.	. I	_is	t wł	ıat	other	actions	have	been	taken	to	improve	the	cour	'se

•	Book title "Laboratory Manual for Electrical machines" by D.P Kothari and B.S.Umre
•	
•	

#### 3. Action Plan for Next Semester/Year

Actions Recommended for Further Improvement	Intended Action Points (should be measurable)	Start Date	Completion Date	Person Responsible
a)		//1437 H	//1437 H	
b)		//1437 H	//1437 H	
c)		//1437 H	//1437 H	
d)		//1437 H	//1437 H	
e)		//1437 H	//1437 H	

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#### **Course Instructor:**

Name: ul BaseerMohammad Abd

Signature: Date Report Completed: 24/3/1437 H

**Program Coordinator:** 

Name: Dr. Abdullah Almuhaisen

Signature: Date Received: ..../.../1437 H

#### **Important Notes:**

- A separate Course Report (CR) should be submitted for every course and for each ( section " Male & Female" or Academic Programme or campus location where the course is taught ) even if the course is taught by the same person
- Each CR is to be completed by the course instructor (Separate reports attached ) and given to the program coordinator At the end of each course
- Course Reports are to discuss by the academic (Programme) Department Council



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