Ministry of Higher Education

**Qassim University**College of Engineering



المملكة العربية السعودية وزارة التعليم العالي جامعة القصيم كليه الهندسه

## **Testing and Standard Specifications of Electrical Machines**

College: Engineering				
Department: Electrical				
First: Course Definition				
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1- Course Code: EE 635				
2- Units: 3 credit hrs				
2- Omts. 3 credit ins				
3- Semester:				
4- Prerequisite:				
5- Co-requisite:				
<b>6- Location</b> (if not on main Campus):				
Canada Causa Obiactivas		1		
Second: Course Objectives				
<ul> <li>Developing the knowledge of the students about the stand machines tests</li> </ul>	lard types of ele	ectrical		
<ul> <li>Developing the skills of the students in testing of transform</li> </ul>	ers			
<ul> <li>Developing the skills dge of the students in testing of the s</li> </ul>		erators		
and synchronous motors	,			
• Developing the skills of the students in testing of 3-phase induction motors				
Developing the skills of the students in testing of dc motors				
Developing the skills of the students in testing of single-phase induction motors				
• Developing the skills of the student in testing universal mote		llation		
• Developing the knowledge of the students about the standard specifications	macinies msta	anation		
Third: Course Description				
Tima. course bescription				
1- Topics to be covered				
Subject	No of Weeks	Units		

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the standard types of electrical machines tests	1	3
testing of transformers	2	6
testing of the synchronous generators and synchronous motors	2	6
testing of 3-phase induction motors	2	6
testing of dc motors	2	6
testing of single-phase induction motors	2	6
testing universal motors	2	6
installation and housing of electrical machines, standard specifications	2	6

## 2- Course components (Total hrs in the Semester): 15

Lectures	Exercises/lab	Other
45		

## 3- Intended Learning Outcomes of the Course (ILO's)

## a. Knowledge

## i) Description of the knowledge to be acquired:

- the standard types of electrical machines tests
- the machines installation standard specifications

#### ii) Teaching strategies to be used to develop that knowledge

- Class lectures.
- Students' presentations
- Group discussion in the Class
- Assignments
- Case study Report (data collection, internet search, and reporting

#### iii) Methods of assessment of knowledge acquired

- Exams.
- Quizzes.
- Homework assignments.
- Term projects.

## b- Cognitive (Intellectual) Skills

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#### i) Cognitive skills to be developed

- the skills of the students in testing of transformers
- the skills dge of the students in testing of the synchronous generators and synchronous motors
- the skills of the students in testing of 3-phase induction motors
- the skills of the students in testing of dc motors
- the skills of the students in testing of single-phase induction motors
- the skills of the student in testing universal motors

#### ii) Teaching strategies to be used to develop these cognitive skills

- Class lectures.
- Case studies analysis.
- Term projects.

#### iii) Methods of assessment of students' cognitive skills

- Students' seminars and presentations.
- Term projects.
- Written reports.

#### c. Interpersonal Skills and Responsibility

#### i) Description of the interpersonal skills and capacity to carry responsibility to be developed

- Decision making based on engineering analysis.
- Communication skills.
- Team work.

#### ii) Teaching strategies to be used to develop these skills

- Reports.
- Term team projects.
- Presentations and seminars

## iii) Methods of assessment of students' interpersonal skills and capacity to carry responsibility

- Evaluation of the team projects.
- Written reports.
- Students' seminars and presentations.

## d. Communication, Information Technology and Numerical Skills

#### i) Description of the skills to be developed in this domain

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- Literature search.
- Problems numerical modelling.
- Utilization of computer applications in analysis and design.

## ii) Teaching strategies to be used to develop these skills

- Class lectures.
- Case studies analysis.
- Computer lab sessions.
- Term projects.

#### iii) Methods of assessment of students numerical and communication skills

- Term projects.
- Written reports.
- Students' seminars and presentations.

## e. Psychomotor (if applicable) & Other Non-cognitive Skills

## i) Description of the psychomotor or other skills to be developed and the level of performance required

- NA

#### ii) Teaching strategies to be used to develop these skills-

- NA

#### iii) Methods of assessment of student's psychomotor skills

- NA

#### **4- Student Assessment Schedule**

Serial	Assessment tool (test, group project, examination etc.)	Week due	Weight
1	Term Project – 1	3 <sup>rd</sup>	15 %
2	Mid Term Exam -1	7 <sup>th</sup>	15 %
3	Term Project – 2	10 <sup>th</sup>	15 %
4	Term Project – 3	13 <sup>th</sup>	15 %
5	Final Exam	16 <sup>th</sup>	40 %

## 5- Student Support

- Providing electronic library for references and scientific periodicals.
- Providing the necessary computer applications for the course.

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## **6- Learning Resources**

#### i) Essential Books (References

- M. V. Deshpande, Design and Testing of Electrical Machines, 2004.
- IEC 61986 Ed. 1.0 b:2002
- IEEE, IEEE Guide: Test Procedures for Synchronous Machines, 1997.

*ii) Course Notes* Course materials are uploaded on the College Web-Site (www.qec.edu.sa) to be available for the students.

#### iii) Recommended Books

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#### iv) Electronic Books & Web Sites:

- Scientific journals and forums.

#### v) Periodicals

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### 7- Course Evaluation and Improvement Processes

#### i) Strategies for Obtaining Student Feedback on Effectiveness of Teaching

- Students' Questionnaires,
- Observing the students opinions recorded in the college student site
- Appeal box
- Carrying out extensive questioners by a sample of the distinguished students just after the graduation from the college.-

# ii) Other Strategies for Evaluation of Teaching by the Instructor or by the Department

- Instructor report
- Public faculty seminars.
- Periodical review of the teaching methods by both the department council and the education affairs vice dean.-

### iii) Processes for Improvement of Teaching

- Assessment of students' work by external examiners.
- Analysis of students' evaluation of course and instructor.
- Seminars by industry professionals.

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- Evaluation of the course outlines and student works by external staff member,
- Periodical contact with different engineering authorities and industries for evaluating and getting their feedback and suggestions concerning the course outlines.

## iv) Processes for verifying standards of student achievement

- Check marking by an independent faculty member of a sample of student work.
- Periodic exchange and remarking of a sample of assignments/exams with a external evaluator.

## v) Describe the planning arrangements for periodically reviewing course effectiveness and planning for improvement.

- Assessment and evaluation of the level of achieving the course outcomes through a continuous improvement process (part of a quality assurance system established by the university),
- Consequently, actions are to be taken to improve the course delivery when necessary.
- Review of the course objectives, outcomes and curriculum every 2 years.