





COURSE SPECIFICATIONS (2011-2012)

FACULTY OF ENGINEERING

A. Basic Information

Course Title: Electric circuits Code: EPE 211

Lecture: 4 Tutorial: 2 Practical: - Total: 6

Program on which the course is given: B.Sc. Electrical Engineering (Electrical Power and machines)

Major or minor element of program: N.A.

Department offering the program: Electrical Engineering Department **Department offering the course:** Electrical Engineering Department

Academic year / level: Second Year / First Semester

Date of specifications approval: 10/5/2006

B. Professional Information

1. Overall aims of course

By the end of the course the students will be able to:

- Understanding the methods of analysis of ac networks and how to calculate the power components and how to improve the power factor.
- Understanding the resonant conditions in ac networks
- Understanding the analysis of three phase systems and how to measure the power in these systems
- Analyze the transient circuits under different types of voltages
- Understanding the term harmonics and how to analyze 1-phase circuits containing harmonic

2. Intended Learning outcomes of Course (ILOs)

a. Knowledge and Understanding:

- a.1) Concepts and theories of mathematics and sciences, appropriate to the circuit analysis.
- a.3) Characteristics of engineering materials related to the circuit analysis.



BENHA UNIVERSITY





COURSE SPECIFICATIONS (2011-2012)

FACULTY OF ENGINEERING

a.5) Methodologies of solving engineering problems, data collection, and interpretation.

b. Intellectual Skills

- b.1) Select appropriate mathematical and computer-based methods for modeling and analyzing problems.
- b.2) Select appropriate solutions for engineering problems based on analytical thinking.
- b.3) Think in a creative and innovative way in problem solving and design.
- b.5) Assess and evaluate the characteristics and performance of components, systems and processes.
- b.11) Analyze results of numerical models and assess their limitations.
- b.14) Analyze design problems and interpret numerical data and test and examine components, equipment and systems of electrical power and machines.

c. Professional and Practical Skills

- c.1) Apply knowledge of mathematics, science, information technology, design, business context and engineering practice to solve engineering problems.
- c.5) Use computational facilities, measuring instruments, workshops and laboratories equipment to design experiments and collect, analyze and interpret results.
- c.6) Use a wide range of analytical tools, techniques, equipment, and software packages pertaining to the discipline and develop required computer programs.
- c.7) Apply numerical modeling methods to engineering problems.

d. General and Transferable Skills

- d.1) Collaborate effectively within multidisciplinary team.
- d.2) Work in stressful environment and within constraints.
- d.3) Communicate effectively.







COURSE SPECIFICATIONS (2011-2012)

FACULTY OF ENGINEERING

3. Contents

No	Торіс	No. of hours	ILOs	Teaching / learning methods and strategies	Assessment method	
1	Sinusoids and Phasors	6	a1, b1, c1	Lectures, Practical training / laboratory, Class activity, Case study, Assignments / homework	Home Assignments, Quizzes, Oral Exam	
2	Sinusoids and Phasors	6	a1, b1, c1	Lectures, Practical training / laboratory, Class activity, Case study, Assignments / homework	Home Assignments, Quizzes, Oral Exam	
3	Sinusoidal steady-State Analysis	6	a1, a5, b1, b11,	Lectures, Practical training / laboratory, Class activity, Case study, Assignments / homework	Home Assignments, Quizzes, Oral Exam	
4	Sinusoidal steady-State Analysis	6	a1, a5, b1, b11,	Lectures, Practical training / laboratory, Class activity, Case study, Assignments / homework	Home Assignments, Quizzes, Oral Exam	
5	AC Power Analysis	6	a1, a5, b1, b2, b3, b5, b14, c5, c7, d1, d2, d3	Lectures, Practical training / laboratory, Class activity, Case study, Assignments / homework	Home Assignments, Quizzes, Oral Exam	
6	AC Power Analysis	6	a1, a5, b1, b2, b3, b5, b14, c5, c7, d1, d2, d3	Lectures, Practical training / laboratory, Class activity, Case study, Assignments / homework	Home Assignments, Quizzes, Oral Exam	
7	Three Phase Circuits	6	a3, a5, b1, b2, b3, b5, b11, b14,c5, d2	Lectures, Practical training / laboratory, Class activity, Case study, Assignments / homework	Home Assignments, Quizzes, Oral Exam	
8	Mid term exam					
9	Three Phase Circuits	6	a3, a5, b1, b2, b3,	Lectures, Practical training /	Home Assignments,	







BENHA UNIVERSITY

COURSE SPECIFICATIONS (2011-2012)

FACULTY OF ENGINEERING

			b5, b11, b14,c5, d2	laboratory, Class activity, Case	Quizzes, Oral Exam
				study, Assignments / homework	
10	Transiant Despense of	6	a1, a5, b11, c6,	Lectures, Practical training /	Home Assignments,
	Transient Response of			laboratory, Class activity, Case	Quizzes, Oral Exam
	Circuits			study, Assignments / homework	
11	Transient Despense of	6	a1, a5, b11, c6,	Lectures, Practical training /	Home Assignments,
	Transient Response of			laboratory, Class activity, Case	Quizzes, Oral Exam
	Circuits			study, Assignments / homework	
12	F ' A 1 ' 1	6	a1, b1, b2,b3, c6,,	Lectures, Practical training /	Home Assignments,
	Fourier Analysis and		c7,	laboratory, Class activity, Case	Quizzes, Oral Exam
	Circuit Applications			study, Assignments / homework	
13	F ' A 1 ' 1	6	a1, b1, b2,b3, c6,,	Lectures, Practical training /	Home Assignments,
	Fourier Analysis and		c7,	laboratory, Class activity, Case	Quizzes, Oral Exam
	Circuit Applications			study, Assignments / homework	
14		6	a5, c1,	Lectures, Practical training /	Home Assignments,
	Two-port Circuits			laboratory, Class activity, Case	Quizzes, Oral Exam
				study, Assignments / homework	
15	Final exam				
16					

4. Teaching and Learning Methods

Lectures
Practical training / laboratory
Class activity
Case study
Assignments / homework

5. Student Assessment Methods



BENHA UNIVERSITY





COURSE SPECIFICATIONS (2011-2012)

FACULTY OF ENGINEERING

Assignments to assess knowledge, intellectual skills and proffesional and practical skills. Quiz to assess knowledge, intellectual skills and proffesional and practical skills. Mid-term exam to assess knowledge, intellectual skills and proffesional and practical skills. Oral exam to assess proffesional, practical, general and transferable skills.

Final exam to assess knowledge, intellectual skills and proffesional and practical skills.

6. Assessment schedule

Assessment 1 on weeks 2, 5, 9, 11

Assessment 2 Quizzes on weeks 4, 6, 10, 12

Assessment 3 Mid-term exam on week 8

Assessment 4 Oral Exam on week 14

Assessment 5 Final exam on week 15

7. Weighting of Assessments

Mid- Term Examination	05%	
Final- Term Examination	05%	
Oral Examination		
Semester Work	20%	
Other	60%	
Total	100%	

8. List of References

8.1 Course Notes

• Handouts prepared by the instructor.

8.2 Essential Books (Text Books)

- •Mahmood Nahvi, "Electric Circuits", 4th edition, Schaum's Outlines, Joseph A. Edminister, Mc Graw Hill, 2003.
- James W. Nilsson and Susan A. Riedel, "Electric Circuits", Prentice Hall, New Jersey







BENHA UNIVERSITY COURSE SPECIFICATIONS (2011-2012)

FACULTY OF ENGINEERING

8.3 Recommended Books

- •Allan Robbins and Wilhelm miller, "Circuit Analysis; Theory and practice", 4th Edition, Delamr Learning, 2007.
- •"Electrical Theory and Technology", Jhon Bird, Newnes, Elsevier, Oxford, 2001.

9. Facilities Required for Teaching and learning

Presentation board

Computer and data show

Course coordinator: Prof. Dr. Mousa Abd-Allah

Course instructor: Prof. Dr. Mousa Abd-Allah, Dr. Mohamed Eisa

Head of department: Prof. Dr. Mousa Abd-Allah **Date: 22/11/2011**