





Faculty of Engineering at Shoubra

Course Specification- Diploma. (2014-2015)

Course Specifications of: Measuring and Control Devices MEP 508

Program(s) on which the course is given: Diploma in Mechanical Power Engineering

(Pumping and Pipe Networks Engineering)

Compulsory or Elective element of program: Elective

Department offering the program: Mechanical Engineering/ Power

Academic year / Level: year 2014/2015

Date of specification approval: 2012

A. Basic Information

Title: Measuring and Control Devices Code: MEP 508

Credit Hours: 3
Tutorial: Practical: Lecture: 3
Total: 3

B- Professional Information

1- Overall aims of course:

This course introduces students to:

- 1. Recognize a fundamental background in the theory of engineering measurements.
- 2. Convey the principles and practice for the design of measurement systems and measurement test plans, including the role of statistics and uncertainty analyses.
- 3. Establish the physical principles and practical techniques most important to engineering applications in measuring and control instrument.

2- Intended learning outcomes of course (ILOs)

By completion of the course, the student should be able to:

2.1 Knowledge and understanding

- a1. Identify theories and fundamentals in measuring and control instrument. (2.1.1)
- a2. Solve problems in measuring and control instrument. (2.1.3)

2.2 Intellectual skills

- b1. Analyze the information in measuring and control instrument. (2.2.1)
- b2. Assess the risks and hazards in refrigeration and air conditioning practices. (2.2.4)
- b3. Make professional decisions in the light of available information. (2.2.5)

2.3 Professional and practical skills

- c1. Apply professional and modern skills in measuring and control instrument. (2.3.1)
- c2. Prepare professional reports. (2.3.2)







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2.4 General and transferable skills

- d1. Communicate effectively using different methods with different people. (2.4.1)
- d2. Assess him/her self and identify his/her own personal learning needs. (2.4.3)
- d3. Lead a team in familiar professional contexts. (2.4.6)

3- Contents

165		
Topic	No. of	Total no.
	weeks	of hours
Basics of measurement - classification of	1	3
measurement methods		
Factors affecting the accuracy of measurement -	2	6
measurement errors		
Assess the results statistically - classification of	3	9
measurement equipment - measurement of fluid		
speed by hot wire and hot strip - pressure		
measurement		
Temperature measurement - moisture measurement -	1	3
flow rate measurement- Robust control		
The performance of measurement equipment at static	2	6
and dynamic condition		
Automatic control of compressors and other	2	6
equipment		
Introduction to intelligent control	3	9
Exam	1	3
Total	15	45
	Basics of measurement - classification of measurement methods Factors affecting the accuracy of measurement - measurement errors Assess the results statistically - classification of measurement equipment - measurement of fluid speed by hot wire and hot strip - pressure measurement Temperature measurement - moisture measurement - flow rate measurement- Robust control The performance of measurement equipment at static and dynamic condition Automatic control of compressors and other equipment Introduction to intelligent control Exam	Basics of measurement - classification of measurement methods Factors affecting the accuracy of measurement - 2 measurement errors Assess the results statistically - classification of measurement equipment - measurement of fluid speed by hot wire and hot strip - pressure measurement Temperature measurement - moisture measurement - 1 flow rate measurement- Robust control The performance of measurement equipment at static and dynamic condition Automatic control of compressors and other equipment Introduction to intelligent control Exam 1

4- Course Matrix

ILO's code	Teaching/learning methods and strategies	Assessment methods and
number		strategies
2.1.1	Formal lectures	Individual coursework
2.1.3		assignments, quizzes, oral
		discussions and reports. Mid-
		year and /or final written
		examination is given.
2.2.1	Analysis and problem-solving skills are developed	Analysis and problem-solving
2.2.4	through tutorial/problem sheets and small group	skills are assessed through oral
2.2.5	exercises.	and written examinations.
	Research skills are developed through a small	Design and research skills are
	subject oriented research project.	assessed through project write-
		ups, coursework and project
		reports.
2.3.1	Experiments demonstrations, practical work,	Practical skills are assessed
2.3.2	laboratory visits.	through laboratory
		experimental write-ups,
		coursework exercises and
		reports, project reports and
		presentations.
2.4.1	Those skills are not explicitly taught; however,	Project presentation







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2.4.3	along the course of study the student will acquire
2.4.6	those skills to be able to perform his obligations.
	Attendance of seminars, workshops or conferences
	will help the student in developing those skills.
	Presentation by students (either group or
	individual) will train students for those skills.

5- Assessment schedule

Assessment 1	Assignments	on weeks	1, 3, 6
Assessment 2	Quizzes	on weeks	2, 4, 9, 13
Assessment 3	Mid-term exam	on weeks	8
Assessment 3	Oral exam	on week	14
Assessment 4	Final exam	on week	15

6- Weighting of assessments

20% (60 marks) Home assignments, Quizzes, and reports

20% (60 marks) Mid-term examination and Oral examination

60% (180 marks) Final-term examination

100% (300 marks) Total

7- List of References

7.1 Text books

- * Course notes Prepared by the instructor
- * Theory and Design for mechanical Measurements-second edition By R.S. Figliola and D.E. Beasley

7.2 Websites

- * www.4shared.com
- * Yahoo mail group
- * www.sciencedirect.com

8- Facilities required for teaching and learning

Presentation board, computer and data show Laboratory

Prepared by: Prof. Dr. Maher Hegazy

Head of department: Prof. Osama Ezzat Abdellatif







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Matrix of course content and ILO's

Course Title: Measuring and Control Devices Code: MEP 508.

Lecture: 3. Tutorial: Practical: ---- Total: 3
Program on which the course is given: Diploma in Mechanical Power Engineering

Minor element of program: Elective

Department offering the program Mechanical Engineering / Power **Department offering the course:** Mechanical Engineering / Power **Academic year / level:** 2014/2015. **Date of specifications approval:** 2012

Course content	ILO's	ILO's	ILO's	ILO's
	A	В	C	D
Basics of measurement - classification of	a1, a2	b1	c1	
measurement methods				
Factors affecting the accuracy of measurement -	a2	b1, b2	c2	
measurement errors				
Assess the results statistically - classification of	a3	b2		d2
measurement equipment - measurement of fluid				
speed by hot wire and hot strip - pressure				
measurement				
Temperature measurement - moisture	a2			d1,d3
measurement - flow rate measurement- Robust				
control				
The performance of measurement equipment at	a1	b3	c1	
static and dynamic condition				
Automatic control of compressors and other		b1,b2	c1	d1
equipment				
Introduction to intelligent control	a2	b1		d3







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Academic year / level: 2014/2015. Date of specifications approval: 2012

Course aims	ILO's	ILO's	ILO's	ILO's D
	A	В	C	
1. Know a fundamental background in the theory of engineering measurements.	a1, a2	b1		d1
2. Convey the principles and practice for the design	a2, a3		c1	d3
of measurement systems and measurement test plans,				
including the role of statistics and uncertainty				
analyses.				
3. Establish the physical principles and practical	a2	b3	c2	d2
techniques most important to engineering applications				
in measuring and control instrument.				