





COURSE SPECIFICATIONS (2014-2015)

Model No.12

Course Specifications: Industrial Legislation

University: Benha University

Faculty: Faculty of Engineering at Shoubra

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

1- Course Data

Course Code: GEN393 Course Title: Industrial legislation

Specialization: Mechanical Production Engineering Course Type: elective Study Year: Third Year

Teaching Hours: Lecture:2 Tutorial:0 Practical: 0 Total: 2

2- Course Aim

For students undertaking this course, the aims are to:

- 1. Understand the methods of law applications
- 2. Understand the analysis Civil Law A natural person and The legal person

3- Intended Learning Outcomes of Course (ILOS)

a- Knowledge and Understanding

On completing this course, students will be able to demonstrate the knowledge and understanding of :

- a-1 The activities across the country required to educate the community. (A6)
- a- 2 The difference between the European and local legislation. (A11)
- a-3 The employment rights and obligation. (A20)

b- Intellectual Skills

At the end of this course, the students will be able to:

- b.1- Diagnose in a creative and innovative way in legislation problem solving. [B3]
- b- 2 Evaluate engineering decisions with consideration of industrial legislation .(B.7)

c- Professional Skills

On completing this course, the students are expected to be able to:

- c.1- prepare a wide range of tutorial contract, the effects of the contract, Dissolution of the contract, Contracts received to work, Sub-contracted, The expiration of design Civil Law. [C10]
- c.2- Create individual industrial legislation. (C12)

d- General Skills

At the end of this course, the students will be able to:

- d-1 Be aware of industrial legislation. (D5)
- d- 2 Investigate the consistency of origination with civil law. (D8)
- d-3 Refer to relevant literatures. (D.9)







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4- Course Contents

No.	Topics				
1	Civil Law				
2	Civil Law				
3	A natural person The legal person Contract staff of the contract				
4	A natural person The legal person Contract staff of the contract				
5	Dissolution of the contract Contracts received to work Contract Sub-contracted				
6	Dissolution of the contract Contracts received to work Contract Sub-contracted				
7	Law No. 89 of 1998 on tenders and auctions and its executive regulations (Public tender, Local tender, Limited tender, General practice, Practice, Ltd. Direct agreement)				
8	Law No. 89 of 1998 on tenders and auctions and its executive regulations (Public tender, Local tender, Limited tender, General practice, Practice, Ltd. Direct agreement)				
9	Law No. 66 of 1974 established the Engineers Association The establishment of the guild and its goals of shareholder meeting				
10	Conditions of membership, guild devices and methods of formation				
11	Conditions of membership, guild devices and methods of formation				
12	Council of the Bar and Captain and duties of members of the Guild				
13	Council of the Bar and Captain and duties of members of the Guild				

5- Teaching and Learning Methods

- 5.1 Lectures
- 5.2 Tutorial
- 5.3 Class activity
- 5.4 Case study

6- Teaching and Learning Methods of Disables

• Nothing.

7- Student Assessment

a- Student Assessment Methods

- 1. Five Assignments to assess knowledge and intellectual skills.
- 2. Two Quizzes to assess knowledge, intellectual and professional skills.
- 3. Midterm exam to assess knowledge, intellectual, professional and general skills.
- 4. Final exam to assess knowledge, intellectual, professional and general skills.

b- Assessment Schedule

NO.	Assessment	Week
1	Assignments	3, 5 , 7 ,10, 11
2	Quiz	4, 9
3	Midterm exam	8
4	Oral exam	-
5	Final exam	15







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c- Weighting of Assessments

Assessment	Weight (%)
Midterm Examination	10
Final Term Examination	80
Oral Examination	-
Semester Work	10
Other Types of Assessment	-
Total	100

8- List of References

a- Course Notes: Course notes prepared by instructor.

b- Recommended Books

1. Industrial Relations, Trade Unions, And Labour Legislation by Sinha – 2004

2. Industrial Relations and Labour Laws by Suresh C. Srivastava – 2007

3. Textbook on Labour & Industrial Lawb y Dr. H.K. Saharay

Course Coordinator: Dr. Sayed Zyaan

Head of Department: Prof. Dr. Osama Ezzat Abdelatif







COURSE SPECIFICATIONS (2014-2015)

<u>Model No.11A</u> <u>Course Specifications: Industrial Legislation</u>

University: Benha University

Faculty: Faculty of Engineering at Shoubra

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

Matrix of Knowledge and Skills of the course

No.	Topics	week	Basic Knowledge	Intellectual Skills	Professional Skills	General Skills
1	Civil Law	1	a1		c1	
2	Civil Law	2		b1		d1
3	A natural person The legal person Contract staff of the contract	3	a1		c1	
4	A natural person The legal person Contract staff of the contract	4	a1	b1		d2
5	Dissolution of the contract Contracts received to work Contract Sub-contracted	5		b1, b2	c2	
6	Dissolution of the contract Contracts received to work Contract Sub-contracted	6	a3		c1	
7	Law No. 89 of 1998 on tenders and auctions and its executive regulations (Public tender, Local tender, Limited tender, General practice, Practice, Ltd. Direct agreement)	7		b1	c2	
8	Law No. 89 of 1998 on tenders and auctions and its executive regulations (Public tender, Local tender, Limited tender, General practice, Practice, Ltd. Direct agreement)	9	a2	b2		
9	Law No. 66 of 1974 established the Engineers Association The establishment of the guild and its goals of shareholder meeting	10			c1	
10	Conditions of membership, guild devices and methods of formation	11	a2			d2
11	Conditions of membership, guild devices and methods of formation	12		b1	c2	
12	Council of the Bar and Captain and duties of members of the Guild	13	a1		c1, c2	
13	Council of the Bar and Captain and duties of members of the Guild	14	a1, a3	b2		d1

Course Coordinator: Dr. Sayed Zyaan

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Matrix of Course Aims and ILO's

Course Title: Industrial Legislation

Course Code: GEN393

Teaching Hours: Lecture:2 Tutorial: 0 Total: 2

Major or minor element of program: Major

Program on which the course is given: B.Sc. Mechanical Production Engineering

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

Academic year / level: 2014-2015 Third Year / Second semester

Date of specifications approval: 2014

	Course aims	Basic Knowledge	Intellectual Skills	Professional Skills	General Skills
	 Understanding the methods of law applications 	a1, a2	b1	c1, c2	d2
2.	Understanding the analysis Civil Law A natural person and The legal person	a3	b2	c1	d1

Course Coordinator: Dr. Sayed Zyaan

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