



# Future Academy Higher Future Institute for Specialized Technological Studies

# **Course Specification**

1- Course information:	
Course Code:	HUM293
Course Title:	Business Law
Year/level	2 <sup>nd</sup>
Academic Programs	Computer Science Program (B.Sc)
Contact hours/ week	(Theoretical= 2hrs)

# 2- Course aims:

- Define and Sources of Commercial Law
- Business Types& The trader
- Definition and Conditions of establishing a company
- Introduction to commercial papers
- Definition and sources of maritime law
- Settlement of Commercial Disputes

# 3- Intended learning outcomes of the course (ILOs):

# a- Knowledge and understanding:

# On successful completion of this course, the student should be able to:

- a1- define and sources of commercial law
- a2- definition of a company
- a3- definition and sources of maritime law

#### **b- Intellectual skills:**

# On completing this course, the student should be able to:

- b1- business types
- b2- conditions of trader

# c- Professional and practical skills:

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

- c1- conditions of establishing a company
- c2- commercial papers
- c3- settlement of commercial disputes

# d- General and transferable skills:

# On successful completion of this course, the student should be able to:

# d1- definition and sources of maritime law

# **4- Course contents**

		Number	ILO's	
Week No.	Topics/units	Lecture hours	Practical/ Tutorial hours	
1	Define and Sources of Commercial Law	2	-	a1, c1
2	Business Types	2	-	a1, c3
3	Define trader	2	-	a3, c1
4	Trader's Obligations	2	-	d1
5	QUIZ(1) and Revision	2	-	b1, c1
6	Companies	2	-	a2, b1
7	Mid	term Exam		
8	Definition and importance and characteristics of commercial papers  Types of commercial papers	2	-	b2, c2
9	Definition, characteristics and terms of the contract	2	-	a3, b2
10	maritime law	2	-	b2
11	QUIZ(2)	2	-	a3, b2
12	Settlement of Commercial Disputes	2	-	a3, b2
13	Revision	2	-	c3, a3
14	Revision	2	-	c3, a3

# 5- Teaching and learning methods

Methods	ILO's																			
	a1	a2	a3	a4	a5	b1	b2	<b>b</b> 3	b4	b5	c1	c2	c3	c4	c5	d1	d2	d3	d4	d5
Lectures	V		<b>V</b>																	
Tutorial / Practical						1														
sections																				
Self-learning	1												1			1				
Assays and reviews						1							<b>V</b>							
Discussion groups															1					
Brainstorming										1										
Blended-learning																				
E-learning																				

# 6-Teaching and learning methods for Low-achieving students

- Extra teaching hours for those who need help
- More quizzes to assess their ability for understanding the course
- Encourage the team work for those students with other advanced ones to increase their participation and understanding

# 7-Student assessment

Assessment method	Time	Grade weight (%)	Week	ILOs
Course Work (Tutorial	Through the	25	Every week	a3, a3, b1, b2, c2, c3,
<b>Exercise and Assignments)</b>	semester	23	Every week	d1
Quiz 1	Quiz 1 30 mins		Week 5	a1, a2, b1, d1
Mid-term exam	60 mins	15	Week 7	a1, a3, b1, b2, c3, d1
Quiz 2	30 mins	5	Week 11	
Final Written exam	120 mins	50	End of the	
rmai vyrtuen exam		50	semester	

# 8-Teaching and Learning Resources

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 Comprehensive instructor notes ("PowerPoint slides") are available on the course web page ("Google Classroom")

8.2. Essential textbooks:	
8.3. Recommended textbooks:	
8.4. Journals, Periodical and Reportsetc.	
8.5. Websites	

Course Coordinator: Dr. Tamer Hamed

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Date of Approval: 24/7/2024