Course Description Form Principles of the Microeconomics

1. Teaching Institution	Administrative Technical College / Mosul
2. University/Department/Centre	Northern Technical University / Department of Oil and gas economics techniques
3. Course title/code	Microeconomics / OGET 109
4. Modes of Attendance offered	Blended education
5. Semester/Year	The First
6. Number of hours tuition (total)	(15*8) 120hours per year
7. Date of production/revision of this specification	30/ 9 /2025

8. Aims of the Course:

- Studying microeconomic theory and helping students understand it.
- Enhancing students' understanding of microeconomic issues.
- Developing economic thinking skills and unlocking students' potential. Developing economic thinking skills in students facilitates their exploration of other fields of study..

9. Course Structure					
Week ILOs	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
The First	4	The concept of economic theory	Economic Concepts	Theoretica 1	Discussion and Questions
The Second	3	Microeconomi c theory	Market equilibrium	Theoretica 1	Discussion and Questions
	1			Exam.	Exam.
The Third	4	The difference between microeconomi cs and macroeconom ics	Market equilibrium	Theoretica 1	Discussion and Questions
The Fourth	3	Demand theory	Elasticities	Theoretica 1	Discussion and Questions
	1			Exam.	Exam.
Fifth	4	Elasticities of demand	Consumer demand theory	Theoretica 1	Discussion and Questions
	1			Exam.	Exam.
VI	3	Change in quantity demanded	Production Theory	Theoretica 1	Discussion and Questions
seventh	3	Supply theory	Production Costs	Theoretica 1	Discussion and Questions
	1			Exam.	Exam.
VIII	3	Supply and demand balance	Production Costs	Theoretica 1	Discussion and Questions
	1			Exam.	Exam.
ninth	4	Mid-course exam	Markets	Theoretica 1	Discussion and Questions
The tenth	4	Applications	Markets	Theoretica	Discussion

		on balance		1	and
					Questions
	1				Exam.
eleventh	3	Applications on balance	Markets	Informatio n economics	Information economics
twelveth	3	Price consumption curve	Information economics	Theoretica 1	Discussion and Questions
	1				Exam.
Thirteenth	3	Indifference curves and exchange theory	Inflation theory	Theoretica 1	Discussion and Questions
	1				Exam.
Fourteenth	3	Exceptions in consumer behavior	Aggregate Equilibrium	Theoretica 1	Discussion and Questions
	1				Exam.
Fifteenth	1		Sustainable	Theoretica 1	Discussion
	2	Exam.	Development Development		and Questions
	1	Exam.			Exam.

11. Infrastructure:

Sources:

- * Salvatore, D., & Diulio, E. A. (2011), Schaum's Outline of Principles of Economics, McGraw-Hill
- * Salvatore, Dominic (1992), Theories of Unit Economics: Theories and Questions, Schaum's Abstracts Series, Office of University Publications, Algeria..
- * Delio, Eugene A., Macroeconomic Theory, Schaum's Outline Series, International .House for Publishing and Distribution, Cairo, Egypt

12. Curriculum development plan:

1. The current century is witnessing economic problems that differ from previous traditional problems due to the changes that have occurred as a result of climate change and the emergence of alternative energy generated from renewable resources

such as the sun, air, and wind, and the diminishing role of oil and gas, in addition to information technology. Therefore, it is necessary to develop curricula and courses related to economic studies.

2. Focusing on future studies based on scientific analysis of reality, in order to predict the economic future of the region and the global economy, and to equip students with the skills of analysis, thinking, and creativity in solving current and future problems and making appropriate decisions regarding those problems.

Course description template for Economic Readings

1-Teaching Institution

Administrative Technical College / Mosul

2- University Department/Centre

Northern Technical University / Department of Oil and Gas Economics Technologies

3-Course title/code/OGET 111

Administrative Reading

4- Available forms of attendance

Presence

5- Semester/Year

Second semester/ First Level

6-Number of hours tuition (total)

(15*5)75 hours

7- Date of production/revision of this specification

1/9/2025

8-(Course Objectives)General Course Objectives

- 1. To provide students with fundamental concepts related to economic terminology.
- 2. To provide students with essential economic vocabulary in English.
- 3. To develop the ability to form sentences and read economic texts in English.
- 4. To enable students to speak English effectively.
- 5. To enable students to become familiar with economic terms and vocabulary.
 - 1- Course outcomes, teaching, learning and assessment methods

Learning Outcomes (LOS)	Learning and teaching methods	Evaluation methods
1The student learns about the nature of Administrative reading.	Theoretical lectures using educational tools (PowerPoint presentations	Daily and monthly tests
2-To explain to construct sentences in English.	Theoretical lectures	management Solving exercises within the lecture and assigning external homework
3-Developing students' ability to communicate effectively. Provide student with the basic knowledge of Administration.	View the companies' work and achievements	Discussions and dialogues

2- Course steuctuer (theoretical and scientific vocabulary)

Week	Hours	Required learning outcomes	Name of the unit/topic	Teaching method	Evaluation method
First	4	Student understanding the lesson	Definition economics	Lecture	Daily and monthly Tests
Second	4	Student understanding the lesson	Economic problem	Lecture	Daily and monthly Tests
Third	4	Student understanding the lesson	Demand theory	Lecture	Daily and monthly tests
Fourth	4	Student understanding the lesson	Supply theory	Lecture	Daily and monthly tests

Fifth	4	Student understanding the lesson	Production and co	Lecture	Daily and monthly tests
Sixth	4	Student understanding the lesson		Lecture	Daily and monthly tests
Seventh	4	Student understanding the lesson	International organizations	Lecture	Daily and monthly tests
The eighth	4	Student understanding the lesson	Revenues	Lecture	Daily and monthly tests
Ninth	4	Student understanding the lesson	Growth a development	Lecture	Daily and monthly tests
Tenth	4	Student understanding the lesson	Important terms	Lecture	Daily and monthly tests
Eleventh	4	Student understanding the lesson	Modern concepts economics	Lecture	Daily and monthly tests
Twelfth	4	Student understanding the lesson	Economic experiments	Lecture	Daily and monthly tests
Thirteenth	4	Student understanding the lesson	Advanced vocabulary antonyms	Lecture	Daily and monthly tests
Fourteenth	4	Student understanding the lesson	Advanced synonym	Lecture	Daily and monthly Tests
Fifteen	4	Student understanding of lesson	General Exam	Lecture	Daily and monthly

1- Curriculum development plan

2-Aligning learning outcomes with the National Qualifications Framework:

- *Formulating clear and measurable learning outcomes.
- *Linking course outcomes to the skills and knowledge required by the labor market.

3- Developing teaching methods and techniques

- *Introducing active learning methods (such as problem-based learning, brainstorming, and P2 studies.
- *Using modern technology in presenting the material (such as e-learning, educational videos, simulations.

4- Enhancing students' critical and analytical thinking skills:

2- Infrastructure	
Classrooms, laboratories and	Available
Workshops	
Required books and curriculum	Publications on Administrative reading available in t
	college library and the university's central library
Main references (sources)	
Recommended books and	
references	
https://www.noor-	Scientific and Applied Research Projects
book.com/en/tag/administrative-	
reading-material	
https://elt.oup.com/student/headwa	

?cc=global&selLanguage=en (Scient	
journals, reports)	
Electronic references and websites	Administrative reading websites.

Course Description Form Management

1-Teaching Institution					
Administrative Technical College / Mosul					
2- University Department/Centre					
Northern Technical University / Department of Oil and gas economics techniques					
3-Course title/code					
Management					
4- Available forms of attendance					
Presence					
5- Semester/Year					
The second semester 2025-2026					
6-Number of hours tuition (total)					
(14*4)56hours					
7- Date of production/revision of this specification					
1/9/2025					
8-(Course Objectives)General Course Objectives					

Identify the main objectives of the course: This course aims to provide the student with the basic knowledge and introductory skills to understand management science and

:practice. By the end of the course, the student is expected to be able to

Understand the basic concepts of management and determine its importance as a vital .element in the success of organizations and achieving their goals

Identify the main managerial functions: planning, organizing, directing, and controlling, and understand the complementary relationship between them. Analyze the internal and external business environment and comprehend the impact of environmental factors on managerial decision-making. Distinguish between the different managerial levels (senior, middle, executive), and understand the tasks and responsibilities associated with each level

Identify contemporary managerial trends and methods, such as total quality management, management by objectives, and change management

Develop analytical and managerial thinking skills by studying practical applications and real-life situations in a

understanding organizational structures and the foundations of their design, and analyzing their impact on the effectiveness and efficiency of institutional performance. Realize the importance of business ethics and social responsibility in management practices, and enhance the student's professional values

3- Course outcomes, teaching, learning and assessment methods					
Learning Outcomes (LOS)	Learning and teaching methods	Evaluation methods			
1The student learns about the nature of management.	Theoretical lectures using educational tools (PowerPoint presentations	Daily and monthly tests			
2-To explain the difference between senior, middle and lower	Theoretical lectures	management Solving exercises within the lecture and assigning external homework			
3-To apply everything he has learned to his own companies	View the companies' work and achievements	Discussions and dialogues			

4- Course steuctuer (theoretical and scientific vocabulary)

Week	Hours	Required learning outcomes	Name of the unit/topic	Teaching method	Evaluation method
First	4	Student understanding the lesson	Introduction Management	Lecture	Daily and monthly Tests
Second	4	Student understanding the lesson	The origin and development management	Lecture	Daily and monthly Tests
Third	4	Student understanding the lesson	Administrative schools	Lecture	Daily and monthly tests
fourth	4	Student understanding the lesson	Management Application Magazines	Lecture	Daily and monthly tests
Fifth	4	Student understanding the lesson	Administrative and facility jobs	Lecture	Daily and monthly tests
Sixth	4	Student understanding the lesson	Planning	Lecture	Daily and monthly tests
Seventh	4	Student understanding the lesson	The importance and benefits planning	Lecture	Daily and monthly tests
The eighth	4	Student understanding the lesson	Planning steps	Lecture	Daily and monthly tests
Ninth	4	Student understanding the lesson	Authority a responsibility	Lecture	Daily and monthly tests
tenth	4	Student understanding the lesson	Centralization And decentralization	Lecture	Daily and monthly tests
Eleventh	4	Student understanding the lesson	charts	Lecture	Daily and monthly tests
Twelfth	4	Student understanding the lesson	Motivation	Lecture	Daily and monthly tests

Thir teenth	4	Student understanding the lesson	Leader ship	Lecture	Daily and monthly tests
Four teenth	4	Student understanding the lesson	Censorship	Lecture	Daily and monthly Tests

3- Curriculum development plan

1-Improving the quality of academic content:

- *Updating administrative concepts and theories in line with modern trends in management science,
- *Incorporating the latest administrative practices and global and local experiences.

2-Aligning learning outcomes with the National Qualifications Framework:

- *Formulating clear and measurable learning outcomes.
- *Linking course outcomes to the skills and knowledge required by the labor market.

3- Developing teaching methods and techniques

- *Introducing active learning methods (such as problem-based learning, brainstorming, and P2 studies.(
- *Using modern technology in presenting the material (such as e-learning, educational videos, simulations.(

4- Enhancing students' critical and analytical thinking skills:

*Training students to analyze administrative problems and make decisions based on clear data and criteria

4- Infrastructure

Classrooms, laboratories and	Available
Workshops	
Required books and curriculum	Principles of Management with a Focus on Busine
	Administration / Dr. Khalil Mohammed
	Hassan Al-Shamaa
Main references (sources)	The Economics of Research and Development in t
	World / Omar Abdel-Hay Saleh Al-Bil
Recommended books and	Scientific and Applied Research Projects
references	Management / Al-Khatib Abdullah
(scientific journals, reports)	
	Contemporary Introduction to the
	Concepts and Functions of Public
	Relations / Muhammad Ali Hussein
Electronic references and websites	https://www.kau.edu.sa/files/0001670/subjects
	%D9%85%D8%A8%D8%A7%D8%AF%D8%A6 D8%A7%D9%84%D8%A5%D8%AF%D8%A7%D
	%B1%D8%A9 %D8%A7%D9%84%D8%B9%D8
	<u>A7%D9%85%D8%A9.ppt</u>

Course Description Form Principles of Economics

1. Teaching Institution	Administrative Technical College / Mosul
2. University/Department/Centre	Northern Technical University / Department of Oil and gas economics techniques
3. Course title/code	Principles of Economics / OGET 111
4. Modes of Attendance offered	Blended education
5. Semester/Year	The First
6. Number of hours tuition (total)	(15*5) 75 hours per year
7. Date of production/revision of this specification	30/ 9 /2025

8. Aims of the Course:

- Study the principles of economics and help the student understand it.
- Improving the student's level in economics.
- Developing methods of economic thinking and unleashing the latent energies of

students. Developing economic thinking among students helps them move towards other sciences.	
<u></u>	

9. Course S	9. Course Structure					
Week ILOs	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method	
The First	4	Economic Concepts	Economic Concepts	Theoretica 1	Discussion and Questions	
The Second	3	Demand theory	Market equilibrium	Theoretica 1	Discussion and Questions	
	1	Exam.		Exam.	Exam.	
The Third	4	Supply and equilibrium theory	Market equilibrium	Theoretica 1	Discussion and Questions	
The Fourth	3	Elasticities of demand and supply	Elasticities	Theoretica 1	Discussion and Questions	
	1	Exam.		Exam.	Exam.	
Fifth	4	Consumer demand and utility	Consumer demand theory	Theoretica 1	Discussion and Questions	
	1	Exam.		Exam.	Exam.	
VI	3	Production function	Production Theory	Theoretica 1	Discussion and Questions	
seventh	3	Production Costs in the short run	Production Costs	Theoretica 1	Discussion and Questions	
	1	Exam.		Exam.	Exam.	
VIII	3	Production Costs in the long run	Production Costs	Theoretica 1	Discussion and Questions	
	1	Exam.		Exam.	Exam.	
ninth	4	Perfectly Competitive Market (aggregate analysis)	Markets	Theoretica 1	Discussion and Questions	
The tenth	4	Perfectly competitive	Markets	Theoretica 1	Discussion and	

		market (at the			Questions
		unit level)			
	1	Exam.			Exam.
eleventh		Pure		Informatio	Information
eleventii	3	Monopoly	Markets	n	economics
		Market		economics	
		Information	Information	Theoretica	Discussion
twelveth	3	economics	economics	1	and
tweivein		economics	economics	1	Questions
	1	Exam.			Exam.
Thirteenth		The general level of prices	Inflation theory	Theoretica 1	Discussion
	3				and
Tillteenill					Questions
	1	Exam.			Exam.
		Aggregate	Aggragata	Theoretica	Discussion
Fourteenth	3	supply and	Aggregate Equilibrium		and
rounteenin		demand	Equinorium	1	Questions
	1	Exam.			Exam.
	1	sustainable			
Fifteenth	1	development	Sustainable Development	Theoretica l	Discussion
		Sustainable			and
	2	development			Questions
		goals			
	1	Exam.			Exam.

11. Infrastructure:

Sources:

- * Salvatore, D., & Diulio, E. A. (2011), Schaum's Outline of Principles of Economics, McGraw-Hill
- * Salvatore, Dominic (1992), Theories of Unit Economics: Theories and Questions, Schaum's Abstracts Series, Office of University Publications, Algeria..
- * Delio, Eugene A., Macroeconomic Theory, Schaum's Outline Series, International .House for Publishing and Distribution, Cairo, Egypt

12. Curriculum development plan:

1. The current century is witnessing economic problems that differ from previous traditional problems due to the changes that have occurred as a result of climate

change and the emergence of alternative energy generated from renewable resources such as the sun, air, and wind, and the diminishing role of oil and gas, in addition to information technology. Therefore, it is necessary to develop curricula and courses related to economic studies.

2. Focusing on future studies based on scientific analysis of reality, in order to predict the economic future of the region and the global economy, and to equip students with the skills of analysis, thinking, and creativity in solving current and future problems and making appropriate decisions regarding those problems.

Course Description Form Principles of Statistics

Educational institution	Northern Technical University / Administrative Technical College, Mosul
Scientific department/center	Department of Oil and gas economics techniques
3. Course name/code	Principles of Statistics/TCMM 105
Available attendance forms	Mandatory / attendance
5. Semester/year	the First
6. Number of study hours (total)	(6x14)=84
7. Date this description was prepared	30/09/2025
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8. Course objectives

The course aims to enable the student to become familiar with the vocabulary and concepts of the principles of statistics because of its importance in practical life in general and its prominent role in completing the research that the student seeks to complete through learning about arithmetic means, frequency tables, standard deviation, correlation, regression, and other related topics, and also getting to know Types of statistics, data collection methods, and comparison between them so that the researcher can choose the best method that helps him in completing the work.

10. Course outcomes and teaching, learning and evaluation methods

- A- Cognitive objectives
- A1- Learn everything related to the basics of statistics.
- A2- Learn about statistical topics and their branches.
 - B- Course-specific skills objectives.
- B1- The ability to deal with data and know how to analyze it correctly and to serve administrative work.
 - C- Emotional and value goals
 - C1- Developing the student's research skills.
 - D-Transferable general and qualifying skills (other skills related to employability and personal development).
- D1- Trying to make the student rely on his personal skills in analyzing data and choosing statistical methods appropriate to research topics.

11.	Course st	ructure			
The week	hours	Required learning outcomes	Name of the unit/topic	Teaching method	Evaluatio n method
First	hours4	Introduction to statistics	A historical overview of statistics, what statistics are.	Theoretical presentation and clarification	Student participati on and daily oral exam
Second	hours4	Statistical terminology	Statistical variables, data sources, data collection methods, research population, samples.	Theoretical presentation and clarification	Student participati on and daily oral exam
Third	hours4	Statistical tables	Frequency distribution, double frequency distribution.	Presentation , theoretical clarification, and solving statistical problems	Student participati on and daily oral exam
Fourth	hours4	Statistical frequencies	Relative frequency, ascending clustered frequency, descending clustered frequency.	Presentation , theoretical clarification, and solving statistical problems	Student participati on and daily oral exam

Fifth	hours4	Data graphs	Bar graphs, rectangle graphs, circle graphs, line graphs, histograms.	Presentation , theoretical clarification, and solving statistical problems	Student participati on and daily oral exam
Sixth	hours4	Statistical symbols	Addition symbol, multiplicatio n symbol.	Presentation , theoretical clarification, and solving statistical problems	Student participati on and daily oral exam
Seventh	hours4	Measures of central tendency	Arithmetic mean, harmonic mean.	Presentation , theoretical clarification, and solving statistical problems	Student participati on and daily oral exam
Eighth	hours4	Measures of central tendency	Harmonic mean, geometric mean, square mean.	Presentation , theoretical clarification, and solving statistical problems	Student participati on and daily oral exam
Ninth	hours4	Measures of central tendency	Mode, mediator.	Presentation , theoretical clarification, and solving statistical problems	Student participati on and daily oral exam
The tenth	hours4	Retail metrics	Segmentatio n metrics for tabulated and non-	Presentation , theoretical clarification, and solving	Student participati on and daily oral

				tabulated data	statistical problems	exam
Eleventh	hours4	Measures dispersion	of	Range, mean deviation, standard deviation.	Presentation , theoretical clarification, and solving statistical problems	Student participati on and daily oral exam
Twelfth	hours4	Measures dispersion	of	Coefficient of dispersion based on range, coefficient of dispersion based on interquartile deviation, coefficient of dispersion based on mean deviation, coefficient of variation.	Presentation , theoretical clarification, and solving statistical problems	Student participat ion and daily oral exam
Thirteenth	hours4	Measures dispersion	of	Standard score, correlation, rank correlation	Presentation , theoretical clarification, and solving statistical problems	Student participat ion and daily oral exam
Fourteent h	hours4	Measures dispersion	of	Coefficient of fit, coupling coefficient, simple linear	Presentation , theoretical clarification, and solving statistical	Student participat ion and daily oral exam

			regression.	problems	
Fifteenth	hours 4	Measures or dispersion	· Matrices	Presentation , theoretical clarification, and solving statistical problems	Student participat ion and daily oral exam

10. Infrastructure:

Sources:

- ◆ Principles of Statistics, Dr. Taha Hussein Al-Zubaidi.
- ♦ Introduction to Statistics, Dr. Khasha Al-Rawi.
- ◆ Statistics, Dr. Mahmoud Hassan Al-Mashhadani and Lecturer Amir Hanna Hormuz.
- ◆ Principles of Scientific Research, Dr. Azhar Al-Samak, Lecturer Safaa Al-Safawi, and Dr. Fabis Saeed Al-Fahadi.
- Principles of Statistics and Statistical Methods, Dr. Mahmoud Al-Mashhadani.

Course Description Mathematics for economists

1-Teaching Institution

Administrative Technical College / Mosul

2- University Department/Centre

Northern Technical University / Department of Oil and gas economics techniques

3-Course title/code

Mathematics / OGET 108

4- Available forms of attendance

Presence

5- Semester/Year

The second semester 2025-2026

6-Number of hours tuition (total)

(14*6)84hours

7- Date of production/revision of this specification

30/9/2025

8-(Course Objectives)General Course Objectives

Providing students with the opportunity to practice sound thinking methods such as inductive, deductive,

and reflective thinking. Providing students with skills in using the problem-solving approach.

Emphasizing the importance of mathematics in our public lives, by helping students recognize the impact of mathematics on cultural development. Providing students with basic cognitive skills

Course Outcomes, Teaching, Learning, and Assessment Methods

Definition: It is a set of knowledge, skills, and values that the course seeks to achieve in students.

Importance: It provides the learner with a clear idea of what they will be able to do after completing the course, and it helps in designing and evaluating academic courses.

How they are determined: The course outcomes are determined based on the objectives the academic program to which the course belongs

5- Course outcomes, teaching, learning and assessment methods

Learning Outcomes (LOS)	Learning and teaching methodsطرق التعليم	طرق التقبيمEvaluation methods
A1 - Be able to add and subtract equations A2- Be able to apply	1-Theoretical lectures. 2-Using educational	Exam Solve exercises in class.
A3 Be able to deduce A4 - Be able to compare	tools	Ask questions to students in class, discuss and debate
A5 -Be able to analyze A6- Be able to prove		
B- Skills B1 - Be skilled at solving mathematical problems B2 - Be skilled at knowing derivatives B3 - Be skilled at knowing the types of integrals B4 - Be skilled at knowing	1-Theoretical lectures. 2-Using educational tools	Exam Solve exercises in class. Ask questions to students in class, discuss and debate
the types of sets C - Values C 1 - The ability to use mental ability to solve problems C 2 - Using logical reasoning C 3 - The ability to express C 4 - The ability to discuss	1-Theoretical lectures. 2-Using educational tools	Exam Solve exercises in class. Ask questions to students in class, discuss and debate

Week	Hours	Required learning outcomes	Name of the unit/topic	Teaching method	Evaluation method
First	4	Student understanding of the lesson	Basic concepts in economic analysi		Daily and monthly Tests
Second	4	Student understanding of the lesson	Basic concepts in economic analysis	theoretica	Daily and monthly Tests
Third	4	Student understanding of the lesson	Equations and the types	theoretica	Daily and monthly tests
Fourth	4	Student understanding of the lesson	Equations and the types	theoretica	Daily and monthly tests
Fifth	4	Student understanding of the lesson	Mathematical and economic models	theoretica	Daily and monthly tests
Sixth	4	Student understanding of the lesson	Matrices and determinants	theoretica	Daily and monthly tests
Seventh	4	Student understanding of the lesson	Matrix algebra	theoretica	Daily and monthly tests
The eighth	4	Student understanding of the lesson	Matrix multiplicat	theoretica	Daily and monthly tests
Ninth	4	Student understanding of the lesson	Types of arrays	theoretica	Daily and monthly tests
tenth	4	Student understanding of the lesson	Matrix determinar	theoretica	Daily and monthly tests
Eleventh	4	Student understanding of the lesson	Solving linear equations using matrices	theoretica	Daily and monthly tests
Twelfh	4	Student understanding of the lesson	Economic applications of matrices	theoretica	Daily and monthly tests

Thir tenth	4	Student understanding of the lesson	Differentiation: Concept and Rules	theoretica	Daily and monthly tests
Four teenth	4	Student understanding of the lesson	Examples and problems in differential calculus	theoretica	Daily and monthly Tests

5- Curriculum development plan

Continuously updating the curriculum to keep pace with developments in the labor market. Curriculum Update Committee, Scientific Committee, such as

- 1- Developing curricula appropriate to the labor market
- 2-Holding scientific seminars and conferences aimed at updating curricula
- 3 Following up on scientific developments in the field of specialization in the field of specialization

6- Infrastructure	
Classrooms, laboratories and	Available
Workshops	
Required books and curriculum	Available
Main references (sources)	Dr. Atheel Aljomard, Mathematics for Economists
Recommended books and	
references	Schaum's Outlines of Mathematical Economics
(scientific journals, reports)	Schaum's Outlines of Mathematical Economics

Electronic references and websites	WWW
	.Wiley.com .college /egrade /calculus

Course Description Form Human rights

1-Teaching Institution						
Administrative Technica	l College / Mosul					
2- University Department/Ce						
Department of Oil and Cas I	Department of Oil and Gas Economics Technologies					
3-Course title/code /NTU 100						
3-Course title/code/INTO Too						
Human rights						
4- Available forms of attend	ance					
Presence						
5- Semester/Year						
The first semester 2025-202						
6-Number of hours tuition (to	tal)					
(15*2) 30hours						
7- Date of production/revision	n of this specification					
1/9/2025						
8-(Course Objectives)Genera	ıl Course Objectives					
1 .Providing students with bar 2 .Understanding political sys 3. Developing students' legal	tems, electoral methods, an					
1- Course outcome	s, teaching, learning and as	ssessment methods				
Learning Outcomes (LOS)	Learning and teaching methods	Evaluation methods				
1The student learns about the nature of human rights and democracy Theoretical lectures using educational tools (PowerPoint presentations Theoretical lectures Unique to the presentation of the presentati						
2-To explain the difference between kinds of human rights and democracy and	between kinds of human Theoretical lectures exercises within the					

political regimes		external homework
3-To apply everything he has learned to his Rights and duties	View the companies' work and achievements	Discussions and dialogues

2- Course steuctuer (theoretical and scientific vocabulary)

Week	Hours	Required learning outcomes	Name of the unit/topic	Teaching method	Evaluation method
First	2	Student understanding the lesson	Human rights, the definition, the objectives, hum rights in and civilizations divine laws	Lecture	Daily and monthly tests
Second	2	Student understanding the lesson	Human Rights Contemporary a Modern History	Lecture	Daily and monthly tests
Third	2	Student understanding the lesson	NGOs and hum rights (IC Amnesty International, Human Rig Watch, natio human rig organizations	Lecture	Daily and monthly tests
fourth	2	Student understanding the lesson		Lecture	Daily and monthly tests
Fifth	2	Student understanding the lesson	Economic, social a cultural hun rights, civil a political hun rights / New hun	Lecture	Daily and monthly tests

		-			
			rights: the right		
			development,		
			right to a cle		
			environment,		
			right to peace.		
		Student understanding	Guarantees		
		the lesson	respect for a		
			protection of hun		
			rights at the natio		
			level, guarantees		
			the constitution a		
			laws, guarantees		
			the principle of		
			rule of l		
			guarantees		
			constitutional		
g. 1			oversight,		Daily
Sixth	2		guarantees	Lecture	and monthly
			freedom of the pr		tests
			and public opini		
			the role of n		
			governmental		
			organizations		
			respecting a		
			protecting hun		
			rights / guarante		
			respect a		
			protection of hun		
			rights at		
			international level		
		Student understanding	The General The		
		the lesson	of Liberties: 7		
			origin of rights a		
Sevent			liberties,		Daily
h	2		legislator's posit	Lecture	and monthly
n			on public rights a		tests
			liberties, the use		
			the term pul		
			liberties.		
		Student understanding	Regulating pul		
The		the lesson	freedoms.		Daily
	2		historical	Lecture	and monthly
eighth	۷		development of	Lecture	tests
			concept of equal		icala
			The mod		

			development of		
			concept of equal		
			Gender equal		
			Equality amo		
			individuals.		
		Student understanding			
		the lesson	education, freed		
		the lesson	of the press, freed		
			of assembly, freed		Daily
Ninth	2		of assembly, freed	Lecture	and monthly
					tests
			freedom of wo		
			right to o		
			property.		
		Student understanding			
			l industry		
			edom of security		
			d peace of mind		Daily
tenth	2		edom of	Lagture	, ,
COTTON			vement and	Lecture	and monthly
			urn		tests
			edom of trade		
			l industry		
			Freedom of wome		
		Student understanding			
Elevent		the lesson	freedoms		Daily
Bievene	2	the lesson	necdoms	Lecture	and monthly
h				Lecture	tests
					tests
		Student understanding	The crime		
Twelft					D-il-
Iwent	_	the lesson	genocide		Daily
h	2			Lecture	and monthly
					tests
m1 ·		Student understanding			_
Thir		the lesson	Iraqi constitution		Daily
teenth	2			Lecture	and monthly
teenth					tests
_			Democracy,		
Four		Student understanding	characteristics	Lecture	Daily and
teenth	2	the lesson	types, elections, tl	Lecture	monthly
teenin		riie iessoii	definition and types		tests
1			acminion and types		

Fifteen	2	Student lesson	understanding	of	Contemporary political systems	Lecture	Daily and monthly
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1 - Curriculum development plan

2-Aligning learning outcomes with the National Qualifications Framework:

- *Formulating clear and measurable learning outcomes.
- *Linking course outcomes to the skills and knowledge required by the labor market.

3- Developing teaching methods and techniques

- *Introducing active learning methods (such as problem-based learning, brainstorming, and P2 studies.
- *Using modern technology in presenting the material (such as e-learning, educational videos, simulations.

4- Enhancing students' critical and analytical thinking skills:

2- Infrastructure	
Classrooms, laboratories and	Available
Workshops	
Required books and curriculum	Dr. Muhammad Yunus Al-Sayegh, Human Rights a
	Democracy.
Main references (sources)	Publications on democracy and human rights availa
	in the college library and the university's central libra
Recommended books and	Scientific and Applied Research Projects
references	Ocientine and Applied Nescarett Frojects
(scientific journals, reports)	
Electronic references and websites	Human rights websites.

Course Description Form 2024-2025 (Computer)

- 1. Educational Institution: Mosul Technical College of Administration
- 2. Academic Department/Center: Department of Oil and Gas Economics Technologies
- 3. Course Title/Code: NTU 102 Computer
- 4. Available Attendance Formats: Weekly
- 5. Semester/Year: Bologna Track6. Number of Class Hours (Total): 75
- 7. Date of Preparation: June 30, 2025
- 8. Course Objectives:

This course aims to provide students with fundamental knowledge of computer usage and its various applications in both academic and practical fields, while developing logical thinking and problem-solving skills using modern software and technological tools. The course also seeks to equip students with the ability to employ computers in scientific research, report preparation, and presentations, thereby enhancing digital competence and employability skills.

9. Course Outcomes, Teaching, Learning, and Evaluation Methods

A. Cognitive Objectives:

- Introduce students to computer components (hardware and software) and their basic functions.
- Provide students with knowledge of operating systems and file management.
- Enable students to understand computer applications in education, scientific research, and management.
- Introduce students to the fundamentals of information security and data protection.

B. Course-Specific Skills:

- Master the use of word processing, spreadsheets, and presentation software.
- Apply online research skills and analyze digital data.
- Design professional academic reports using computer tools.

 Use aeftware to solve practical problems and small scale project.
- Use software to solve practical problems and small-scale projects.

C. Affective and Value-Based Objectives:

- Promote teamwork values through collaborative digital projects.
- Instill the importance of ethical technology use and intellectual property protection.
- Develop a sense of responsibility towards cybersecurity and personal data.

D. General and Transferable Skills (Other Employability and Personal Development Skills):

- Enhance digital communication skills and electronic report preparation.
- Strengthen self-learning abilities using online resources.
- Provide students with the digital competence required by the job market.
- Develop planning and organizational skills using supportive software.

E. Teaching and Learning Methods:

- Theoretical lectures supported by presentations.
- Practical applications in computer labs.
- Collaborative learning and problem-solving in groups.
- Self-learning through e-learning platforms and online resources.

F. Assessment Methods:

- Theoretical exams (midterm and final).
- Practical assessment via lab tests.
- Individual and group assignments/projects.
- Class participation and interactive activities.

10. Th	eoretica	al Course Structure			
Week	Hour s	Intended Learning Outcomes	Unit / Topic	Teaching Method	Assessmen t Method
1	2	Understand the basic principles of computers and their historical development	Introduction to Computer Principles • Course overview • History of computers • Basic computer terminology • Computer generations	Lecture + Presentati on	Quiz + Class Participation
2	2	Differentiate between data and information and identify computer types	Introduction to Computer Principles • Data and information • Features and uses of computers • Types and classifications of computers	Interactive Lecture + Discussion	Written Assignment + Quiz
3	2	Identify computer hardware components	Hardware • Physical components: Input and output devices	Lecture + Lab Demonstra tion	Practical Quiz
4	2	Recognize system unit parts and types of memory	Hardware • Computer case: External and internal parts • Types of memory • Ports • Bits and bytes • BIOS	Lecture + Lab Work	Lab Report + Test
5	2	Distinguish between software, operating systems, and application programs	Software • Overview of operating systems • Application programs	Lecture + Presentati on	Practical Assignment
6	2	Understand programming languages, number systems, and computer platforms	Software • Programming languages • Number systems • Computer platforms	Lecture + Exercises	Quiz
7	2	Identify factors to consider when purchasing a personal computer	Your Personal Computer • Specifications and purchasing considerations	Lecture + Case Study	Practical Assignment
8	2	Learn the basics of computer	Computer Security and Software Licenses	Lecture + Discussion	Quiz + Participation

				ı	
		security and software licensing	Introduction to computer security • Ethics in the digital world • Software licenses and types • Intellectual property		
9	2	Understand types of hacking and malware	Electronic Hacking • Types and sources of hacking • Malware	Lecture + Video	Short Research Assignment
10	2	Learn protection steps and understand computer health hazards	Electronic Hacking • Protection against hacking • Computer- related health issues	Lecture + Practical Activity	Quiz
11	2	Understand operating systems and their classifications	Operating Systems • Definition of operating systems • Classification • Examples	Lecture + Lab	Practical Test
12	2	Explore Windows OS and its components	Windows Operating System • Installation requirements • New features • Desktop components and Start menu	Lecture + Practical Work	Lab Report
13	2	Manage files, folders, and Control Panel	Using the Computer • Task Manager • Files, folders, and icons • Control Panel and categories	Lab Session	Practical Test
14	2	Manage printers, software, and basic settings	Using the Computer • Printer management • Setting time and date • Mouse customization • Installing and removing programs	Lab Session	Practical Assignment + Test
15	2	Comprehensive review and final project presentations	Review • Key concepts revision • Final project presentations • Student feedback and course evaluation	Discussion + Presentati ons	Project Presentatio n + Practical Evaluation
16	2	Final assessment of learning outcomes	Final Exam	Comprehe nsive Exam	Final Exam

10. Pra	10. Practical Course Structure				
Week	Hour	Intended	Unit / Topic	Teaching	Assessmen
AAGGK	S	Learning	Offic Topic	Method	t Method

		Outcomes			
1	2	Identify the lab environment and perform basic computer operations	Lab Introduction and Basic Computer Operations	Practical demonstration + Individual application	Short practical quiz + Student performanc e monitoring
2	2	Understand binary number system and data representation	Binary Numbers and Data Representation	Brief theoretical explanation + Practical exercises	Practical assignment + Short quiz
3	2	Identify computer hardware components	Exploring Computer Hardware	Practical demonstration + Assembling and disassembling parts	Practical lab evaluation
4	2	Understand CPU functions and memory	CPU and Memory	Hands-on practice + Discussion	Practical test
5	2	Learn operating systems and their basic functions	Operating Systems	Practical implementation + OS experimentation	Lab assignment
6	2	Write simple programs in C++	Introduction to C++	Practical explanation + Writing basic codes	Practical programmin g test
7	2	Compare and analyze computer specifications to choose the best option	Buying the Right Computer – Compare and Analyze	Group activity + Case study	Practical report
8	2	Understand the fundamentals of cybersecurity	Cybersecurity (1)	Practical demonstration + Simulated attacks	Practical test
9	2	Apply concepts of system and data protection	Cybersecurity (2)	Hands-on practice + Discussion	Practical assignment
10	2	Learn about digital health protection and the impact of computers on humans	Cybersecurity and Health Care	Practical activity + Video presentation	Short quiz
11	2	Install and configure	Installing and Configuring	Explanation + Hands-on	Individual practical

		Windows OS	Windows System	practice	evaluation
12	2	Learn how to format the hard disk	Hard Disk Formatting (Format)	Direct practical implementation	Practical test
13	2	Perform system cleaning and computer maintenance	Windows Cleaning and Computer Care	Practical implementation + Maintenance guidelines	Lab assignment
14	2	Install and configure the printer	Installing and Configuring the Printer	Practical application	Practical test
15	2	Conduct comprehensive review and present practical projects	Review and Project Presentations	Discussion + Presentations	Practical project presentation
16	-	Final evaluation of lab skills	Final Practical Exam	Comprehensive practical exam	Final practical assessment

11. Infrastructure		
Deguired Taythacks	Essentials of Computer and Its Applications,	
Required Textbooks	Ziyad Mohammed Aboud et al., 2014.	
Main References (Sources)	Essentials of Computer and Its Applications,	
Main References (Sources)	Ziyad Mohammed Aboud et al., 2014.	
Recommended Books and	Kevin Hare. (2022). Computer Science Principles:	
References (Scientific Journals,	The Foundational Concepts of Computer	
Reports)	Science.	
Electronic References and	Websites related to Computer Fundamentals.	
Websites	vvensiles related to computer Fundamentals.	

12. Course Development Plan

The course content is periodically updated to align with modern technological advancements by incorporating new topics such as information security and cloud computing, and by enhancing the practical component with applications on multiple operating systems and modern programming languages. The plan also emphasizes integrating e-learning and applied projects while linking the course to labor market requirements, with regular reviews based on feedback from students and faculty members.

Course Description Form Principles of Accounting

1. Course Na				
Principles of Acco	unting			
2. Semester	/ Year:			
Fall Semester -20	025/2026			
3. Description	on Preparation Date:			
1-9-2025				
4. Available	Attendance Forms:			
In-person				
5. Number of	Credit Hours (Total) / Number of	Units (Total)		
60 hours				
6. Course ac	dministrator's name (mention all	I, if more than one name)		
	·	•		
7. Course Ob	jectives			
Course Objectives		 understand the nature of accounting and its role in measuring and communicating financial information. Develop skills in recording, classifying, and analyzing financial transactions and preparing financial statements in accordance with generally accepted accounting principles. Enhance students' ability to use financial information in decision-making and evaluating the financial performance of organizations 		
8. Teaching a	and Learning Strategies			
Strategy	Strategy • Familiarize with accounting terms that govern the accounting process			
	 Identify and apply fundamental accounting principles. Classify basic accounting documents. Understand the accounting ledger group 			

B. Course Skill Objectives

- Enable the student to define accounting.
- Distinguish the fundamental principles of accounting.
- Explain the importance of accounting in the business environment, organizations, and all commercial projects, whether large or small.
- Understand the role of accounting in financial decision-making.
- Know how to post from documents to the journal and prepare the trial balance

Teaching and Learning Methods

- Direct instruction (lectures) using educational technology tools
- Classroom discussion and interaction through assignments
- Learning through practical application of materials requiring department laboratories
- Project-Based Learning Strategy

Assessment Methods

- *Periodic Tests
- *Surprise Tests
- *Classroom Interaction and Participation
- *Research Assignments and Reports
- *Practical and Applied Tests

C- Affective and Value-Based Objectives

- C1- Strengthening the spirit of belonging to a team within the institution and the desire to provide the best
- C2- Strengthening the desire to compete to raise the educational level
- C3- Strengthening the sense of belonging to the specialty and developing the desire to work in Financial Institutions

Teaching and Learning Methods

- 1. Periodic field visits to Financial Institutions
- 2. Experience, actual practice, and interaction with staff through practical application (summer training) conducted by the student in close contact with beneficiaries
- 3. Psychological Motivation and emotionally through open and direct discussion with students.
- D General and transferable skills (other skills related to employability and personal development).

- D1: Teach the student skills in writing financial research and reports.
- D2: Teach the student how to link theoretical knowledge with practical application that will be practiced at work.
- D3: Teach the student how to handle accounting errors and find the legal solution by correcting the entries.
- D4: Teach the student how to reconcile accounts with documents and the ledger, ensuring there is no manipulation.

9. Course Structure

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1	4	Knowledge and Practical Application	General introduction to Accounting Principles and familiarization with key accounting terms	Lectures and Discussion	Interaction and participation
2	4	Knowledge and Practical Application	Introduction to single, double, and compound journal entries	Lectures and Discussion	Interaction and participation
3	4	Knowledge and Practical Application	How to analyze financial transactions and record them in financial documents	Lectures and Discussion	Interaction, participation, and daily testin
4	4	Knowledge and Practical Application	Posting from financial documents to the journal.	Lectures and Practical Application	Interact and Participate, and a Surprise Quiz
5	4	Knowledge and Practical Application	Detailed and in-depth posting to the journal	Lectures and Discussion	Interaction, Participation, and Quarterly Quiz
6	4	Knowledge and Practical Application	Posting from the journal to the ledge	Lectures and Discussion	Interaction, Participation, and Repot
7	4	Knowledge and Practical Application	The ledger and how to create a page for each account	Lectures, Discussion, and Practica	· · · F · · · /

					Application	Assignments
8	4	Knowledge and	How	to prepare the trial	Lectures,	Interaction,
		Practical	balar	ice	Discussion,	Participation,
		Application			and Practica	-
					Application	Assignments
9	4	Knowledge and	Trial	balance by totals	Lectures,	Presenting and
		Practical			Discussion,	Explaining
		Application			and Practica	Reports
					Application	Through
						Presentation
10	4	Knowledge and	Trial	balance by	Lectures,	Interaction,
		Practical	bala	nces	Discussion,	Participation,
		Application			and Practica	
						Assignments
11	4	Knowledge and	Adju	sting entries	Lectures,	Daily Quiz
		Practical			Discussion,	
		Application			and Practica	
					Application	
12	4	Knowledge and	1	lling accounting		Interaction and
		Practical	erro	rs.	ssion, and	Participation
		Application			Practical	
			_		Application	
13	4	Knowledge and	-	aring the balance	Lectures,	Reports
		Practical	sheet		Discussion,	
		Application			and Practica	
					Application	
14	4	Knowledge and	Com	oleting the final	Lectures,	Presenting and
		Practical		ints and presenting	Discussion,	explaining
		Application	finan	cial statements.	1 '1	reports through
					Application	
15	4	Knowledge and	Revie	ew of the	Lectures,	PowerPoint
		Practical	acco	unting cycle.	Discussion,	Presentatio
		Application			and Practica	
					Application	
10. Course Evaluation						
Distributing the score out of 100 according to the tasks assigned to the student such as daily						
preparation, daily oral, monthly, or written exams, reports etc						
11	11. Learning and Teaching Resources					
II. Learr						
	ktbooks (d	curricular books, if any	y)	Publications on Re		

	Its Fundamental technologies are available in the college library and the university's central library.
Recommended books and references (scientific journals, reports)	Principles of Accounting (Foundations and Procedures)" – Asst. Prof. Ahmed Wajih Al-Dabbagh
Electronic References, Websites	Websites related to Accounting and its various fields