# **Academic Program Description Form**

University Name: Tikrit University Faculty/Institute: Collage of Education for Women Scientific Department: Home Economics Academic or Professional Program Name: BSc in Home Economics Final Certificate Name: BSc of Home Economics Academic System: Yearly Description Preparation Date: 2024/9/18 File Completion Date:

Signature:

Head of Department Name:

Date: Shehad Khalid Hamer

Signature: Scientific Associate Name: Jamed, Malmesue Ashrat-

Date:

The file is checked by: Shahaal Khalid

**Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department:** 

Date: Signature:

Approval of the Dean

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#### **1. Program Vision**

ATo become the most distinguished Home Economics Department at the local and regional levels.,To be a pioneer in the fields of education, learning, scientific research and community service in accordance with academic standards..

#### 2. Program message

The Home Economics Department contributes to Graduating highly qualified and creative female students who are able to compete and interact with the latest developments and keep pace with scientific and technological developments and modern trends in the fields of food, nutrition, clothing, textiles, design, home management, child rearing and family relations. Encouraging scientific research by upgrading the department's programmes and various fields and providing an appropriate environment. Responding to the diverse needs of the community by providing specialized services and consultations to its various private and governmental institutions alike..

#### **3. Program objectives**

Firstly:General objectives

1.Developing capabilities and skills to raise the level of performance of graduates to contribute to the development and advancement of society.

2.Forming a set of principles that guide the individual's behavior and develop a sense of responsibility, such as cooperation, order, economy, and good behavior..

3.Preparing the individual to bear family responsibilities and perform his duties.

4.Leveraging learning skills for productive production.

5.Accustoming students to self-sufficiency in income.

6. Training students on scientific research and useful innovation.

secondly:Specific goals

1.Preparing, training and graduating home economics Lecturers to teach in middle and secondary schools throughout the country.

2.Planning and rationalizing consumption and spending at the family and community levels and developing human and material resources.3.Nutrition education and nutritional screening to design nutritional programs for healthy and sick people of all age groups.

4. Training the individual to choose food well and plan varied meals to meet the body's need for the necessary elements for growth and continuity of life..

5.Technical and administrative supervision of maternity and childhood care centers, nurseries, social institutions and productive family projects..

6.Training the student on the optimal use of modern technology household tools and appliances.

#### 4. Program accreditation

Program accreditation not obtained

# **5.** Other external influences

There is only the Ministry of Higher Education and Scientific Research and

Tikrit University.

#### 6. Program Structure

comments	percentage	Study unit	Number of	Program
			courses	Structure
			/	Institutional
				Requirements
			/	College
				Requirements
	10% of the	170	46	Department

	application	Other
		training
	nothing	Summer
stage rate		
the fourth		
rate + 40% of		
the third stage		
rate + 30% of		
second stage		
+ 20% of the		
first stage rate		Requirements

\*Notes may include whether the course is basic or optional.

7. Program	n Description	L				
Credi	t hours	Course name	Course code	Year/Level		
nothing	2	Home economics     nothing       principles		First / Initial stage		
nothing	1	English language	First / Initial stage			
nothing	1	Computer nothing		Computer nothing H		First / Initial stage
nothing	1	Arabic	nothing	First / Initial stage		
nothing	2	Foundations of Education	nothing	First / Initial stage		
nothing	2	Nutrition Basics	nothing	First / Initial stage		
2	1	General Chemistry	nothing	First / Initial stage		

2	1	General Biology	nothing	First / Initial
				stage
2	nothing	Sewing basics	nothing	First / Initial
				stage
	1	statistics	nothing	First / Initial
				stage
2	1	Home appliances	nothing	First / Initial
		and tools		stage
nothing	1	English language	nothing	Phase
				II/Preliminary
nothing	1	Computer	nothing	Phase
				II/Preliminary
nothing	2	developmental	nothing	Phase
		psychology		II/Preliminary
nothing	2	Curriculum and	nothing	Phase
		textbook		II/Preliminary
nothing	2	Secondary	nothing	Phase
		education and		II/Preliminary
		educational		
		supervision		
nothing	2	Human rights and	nothing	Phase
		democracy		II/Preliminary
nothing	1	Baath Party	nothing	Phase
		Crimes		II/Preliminary
nothing	1	Arabic	nothing	Phase
				II/Preliminary
2	2	Food Chemistry	nothing	Phase
				II/Preliminary
2	2	Microscopic	nothing	Phase
		revival		II/Preliminary

2	2	Food preparation	nothing	Phase
				II/Preliminary
2	nothing	Sewing basics	nothing	Phase
				II/Preliminary
nothing	2	Child rearing	nothing	Phase
				II/Preliminary
nothing	1	English language	nothing	Phase
				III/Preliminary
nothing	2	Psychological	nothing	Phase
		counseling and		III/Preliminary
		educational		
		guidance		
nothing	2	Teaching methods	nothing	Phase
				III/Preliminary
nothing	2	Educational	nothing	Phase
		techniques and		III/Preliminary
		learning		
		technology		
2	1	baby feeding	nothing	Phase
				III/Preliminary
2	2	food preservation	nothing	Phase
				III/Preliminary
2	1	Textiles	nothing	Phase
				III/Preliminary
2	1	Home management	nothing	Phase
		and handicrafts		III/Preliminary
nothing	2	Family	nothing	Phase
		Relationships		III/Preliminary
nothing	2	Family clothes	nothing	Phase
				III/Preliminary

nothing	2	optional	nothing	Phase
				III/Preliminary
	1	Scientific	nothing	Phase
		symposium		III/Preliminary
nothing	1	English language	nothing	Stage
				4/Preliminary
nothing	2	Measurement and	nothing	Stage
		Evaluation		4/Preliminary
2	1	View and apply	nothing	Stage
				4/Preliminary
nothing	1	Graduation	nothing	Stage
		research		4/Preliminary
2	2	Food experiments	nothing	Stage
				4/Preliminary
2	2	Food industries	nothing	Stage
				4/Preliminary
2	2	Therapeutic	nothing	Stage
		nutrition		4/Preliminary
2	nothing	advanced sewing	nothing	Stage
				4/Preliminary
2	1	Home design	nothing	Stage
				4/Preliminary
2	1	Nursery	nothing	Stage
		management		4/Preliminary

8. Expected learning outcomes of the program								
Knowledge								
1- Through tests and their diversity,	The student should know the importance of							
we can measure learning outcomes.	home economics in society.							
2- Involving female students in								

seminars on home economics and	
related fields to measure their	
ability to apply the rules and use	
them correctly.	
Skills	
By holding workshops and practical	The student should be able to choose the
courses on sewing and design, and	appropriate design and colors in the design.
studying materials and curricula related	
to modern designs, such as home design	
and etiquette.	
Holding awareness workshops on	To realize the importance of good and
nutrition and educational campaigns on	healthy nutrition and to realize the
healthy foods and healthy alternatives	importance of lines in sewing
Values	
Practical application of etiquette rules	To realize the importance of proper
and instilling a love of learning and	behavior that is consistent with the customs
linking it with the customs and traditions	and traditions of society
of the region to produce a modern and	
or the region to produce a modern and	
contemporary result that is not taken for	
contemporary result that is not taken for	To know the role of the department in
contemporary result that is not taken for granted.AWith customs and traditions	To know the role of the department in society and the areas covered by the
contemporary result that is not taken for granted.AWith customs and traditions Value outcomes can be represented by	
contemporary result that is not taken for granted.AWith customs and traditions Value outcomes can be represented by raising a morally distinguished group,	society and the areas covered by the
contemporary result that is not taken for granted.AWith customs and traditions Value outcomes can be represented by raising a morally distinguished group, and a role model for others through their	society and the areas covered by the
contemporary result that is not taken for granted.AWith customs and traditions Value outcomes can be represented by raising a morally distinguished group, and a role model for others through their dealings with their peers and with	society and the areas covered by the

solving method.

# **10. Evaluation methods**

Oral tests / written tests / reports

# **Faculty members**

Faculty		<b>Requirements/Skills</b>	Specialization	Academic		
preparat	tion	(if any)		Rank		
lecturer	permanent		private	general		
	permanent		Vital	chemistry	Mr	
	permanent		Private	law	assistant	
			international		professor	
			law			
	permanent		Teaching	Arabic	assistant	
			methods	language	professor	
	permanent	<u> </u>	Food and	Home	Lecturer	
			Nutrition	Economics		
	permanent		Food	Food Science	Lecturer	
			Science			
	permanent		Human	Food Science	Lecturer	
			nutrition			
	permanent		Home	Home	Lecturer	
			Economics	Economics		
	permanent		Microscopic	Microbiology	Assistant	
			revival		Lecturer	
	permanent		Teaching	Psychology	Assistant	
			methods		Lecturer	
	permanent		Human	business	Lecturer	
			Resources	management		
	permanent		Food	Food science	Lecturer	
			science			
	permanent		Vegetation	Microbiology	Assistant	
			environment		Lecturer	

**Professional development** 

# **Orientation of new faculty members**

- Involving new appointees in committees.
- Incorporating new hires with the title of assistant lecturer with the teaching staff with the highest academic title to gain experience and skills.
- Conducting courses within the department on examination committees, performance evaluation and academic promotions.

### **Professional development for faculty members**

- Participate in teaching methods courses.
- Participate in leadership courses.

### 12. Acceptance Criteria

Live / Central / Morning and Evening

# **13.** The most important sources of information about the program

- Each course has its own resources mentioned in the description.
- Scientific Committee

#### 14. Program Development Plan

- Modify the admission plan.
- Create new study materials.
- Seeking accreditation.

	Program Skills Chart														
	Required learning outcomes of the program														
Values			Skills				Knowledge		Essenti al or optiona 1?	Cour se name	Cour se code	Year/Le vel			
А	А	Α	Α	В	В	В	В	Α	Α	А	А				
4	3	2	1	4	3	2	1	4	3	2	1				

Course Desc	iption Form							
1. Course name								
Principles of Statistics								
2. Course code								
112 HE SC								
3. Semester/Year								
Chapter One and Two / 2024-2025								
4. Date this description was prepared								
9/18/2024								
5. Available forms of attendance								
theoretical								
6. Number of study hours (total) / Number	r of units (total)							
30 hours / 15 units	-		-					
7. Name of the course supervisor (if more			oned)					
Name: M. Omar Sobhi Abdullah Ema	I: <u>osobhy@tu.edu</u>	<u>.10</u>						
8. Course objectives	Subject objectiv							
This course aims to familiarize the student with the basic concepts in statistics, and the main tools and methods used in descriptive statistics, which are represented in the methods of collecting and organizing data and presenting it in tables, graphs and geometric shapes, and performing the necessary calculations to arrive at the various measures that highlight the basic characteristics of the phenomenon, such as measures of central tendency and measures of dispersion.								
9. Teaching and learning strategies								
<ul> <li>Method of explanation, discussion and clarification</li> <li>Video presentation</li> <li>Lecture and application</li> </ul>	Strategy							

- Self-	learning meth	od			
10. Course	Structure				
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week
Exam	Lecture and explanation	General introduction and basic concepts in statistics		3	the first the second the third
Exam		First test of the first semester		1	Fourth
Exam	Lecture and explanation	Data tabulation and display methods		3	Fifth Sixth Seventh
Exam		Second test for the second semester		1	The eighth
Exam	Lecture and explanation	Measures of central tendency		3	Ninth tenth eleventh
Exam	Lecture and explanation	Dispersion measures		3	twelfth thirteenth fourteenth
Exam		First test of the second semester		1	fifteenth
Exam	Lecture and explanation	Skewness and kurtosis		2	Sixteenth seventeenth
Exam	Lecture and explanation	Correlation analysis (linear correlation and scatter plot)		2	eighteenth and nineteenth
Exam		Second test for the second semester		1	Twenty

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

# **12. Learning and teaching resources**

Statistics Book / Dr. Mahmoud	Required textbooks (methodology if any)
Hassan Al-Mashhadani, Amir	Required textbooks (methodology if any)
Hanna Hormuz. Ministry of Higher	
Education and Scientific Research	
/ Baghdad	
-Statistics in Administrative Sciences Book / Dr. Omar Mohammed Al-Hallaq and Dr. Ahmed Saleh Al-Salem - Introduction to Statistical	Main References (Sources)
Analysis / Dr. Ali bin Mohammed	
	Recommended supporting books and
	references (scientific journals, reports)
- Lectures on the principles of	Electronic references, websites
statistics available on YouTube by Dr. Saeed Saif El-Din	

# **Course Description Form**

1. Course name
Calculators
2. Course code
104 HE CS
3. Semester/Year
Chapter One and Two / 2024-2025
4. Date this description was prepared
9/18/2024
5. Available forms of attendance
Theoretical + Practical
6. Number of study hours (total) / Number of units (total)
30 hours / 15 units
7. Name of the course supervisor (if more than one name is mentioned)

Name:	M. Omar Sobhi	Abdullah Emai	l:osobhy@tu.ed	u.iq	
8. Course of	bjectives				
with the foll computers/c computer components input and ou	components /memory, type itput devices.	Introduction to generations , hardware es of memory	) , 2	tives	
9. Teaching	and learning st	trategies			
application	l use of comput	er for practica	l Strategy		
10. Course S Evaluation		Name of the	Required	Watches	The week
method	method	unit or topic	learning outcomes	watches	The week
Exam	Lecture- Calculator	Computer science concept	outcomes	3	the first the second the third
Exam	Lecture- Calculator	Computer parts and components		2	Fourth and fifth
Exam	Lecture- Calculator	Input and output units		3	Sixth Seventh The eighth
Exam	Lecture- Calculator	Software components		3	Ninth tenth eleventh
Exam	Lecture- Calculator	computer operating system		3	twelfth thirteenth fourteenth
Exam	Lecture and explanation	bit and byte Bios Programming languages		6	fifteenth Sixteenth seventeenth eighteenth nineteenth Twenty

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

# 12. Learning and teaching resources

ComputerBasicsandOfficeRequired textbooks (methodology if any)

Applications Book / Dr. Ziad Muhammad Abboud, Dr. Ghassan Hamid Abdul Majeed. Ministry of Higher Education and Scientific Research / Research and Development Department	
Explanation of computer	Main References (Sources)
components / Imad Al-Din Fadl Al- Qadi	
Report onThe use of modern	Recommended supporting books and
electronic means and their	references (scientific journals, reports)
importance in education	
Websites	Electronic references, websites

1. Course name
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**Home Appliances** 

# 2. Course code

#### 3. Semester/Year

First and second semester 2024/2025

# 4. Date this description was prepared

18/9/2024

#### **5.** Available forms of attendance

weekly

# 6. Number of study hours (total) / Number of units (total)

30Theoretical hour / 60 hour practical / 4 units

# 7. Name of the course supervisor (if more than one name is mentioned)

Name: M.D. Falah Salem Daoud Email: <u>Falah.salim@tu.edu.iq</u>

<ul> <li>Study interior design and the basics of interior design in all its spaces</li> <li>Study of modern terminology in design</li> <li>Study of the psychological impact of colors in design</li> <li>Study of interior design elements</li> <li>Study the types of natural and artificial home lighting and their importance in design</li> <li>Study the conditions that must be met when choosing land or housing for the family</li> <li>Teaching and learning strategies</li> </ul>	Subject objectives
<ul> <li>-LecturerTheoretical (Explanation and clarification)</li> <li>- Practical application(Drawing illustrative maps for home design and how to arrange furniture in the home, lighting and colors according to the principles of interior design)</li> <li>-Electronic lectures (Publish lecturesExplanatory</li> <li>videos, daily homework, and theoretical and practical test</li> </ul>	Strategy

scores.on Sem	esterGoogle clas	ssroom <i>)</i>			
10. Course S	Structure				
Evaluation	Learning	Name of the	Required	Watches	The week
nethod	method	unit or topic	learning		
			outcomes		
Daily		Materials used	The student	2theoretical	1 - 2
homework	Giving the	in home	learns about	1 practical	
and theoretical	lecture	appliances, their sources	home appliances, the	4 practical	
and		and	materials used		
practical		characteristics	in		
exams and			manufacturing		
reports			home		
			appliances, how		
			to make them, extend their life		
			and improve		
			their properties.		
=		Kitchen tools	The student	2theoretical	3 - 4
	Giving the	and kitchen	learns about kitchen tools and	1 practical	
	lecture	utensils	appliances, and	4 practical	
			the connection of		
			surface cooking tools and oven		
			cooking.		
=		Portable	The student		5-6
	<b>O</b> issin a tha	electric food	learns about		
	Giving the lecture	appliances	electrical food appliances,	2theoretical 4 practical	
			mobile devices,	4 practical	
			and advanced		
			devices for making coffee,		
			grilling, and		
			mixing.		_
			First	2	7
			semester exam		
=		home cook	The student		8-9
			learns about the		
	Giving the		types of cookers, the materials from	2theoretical	
	lecture		which the cooker	4 practical	
			is made, and how	+ practical	
			to use and clean		
			it.		
		Home	The student		10-11
		refrigerators	learns about		
		and freezers	household	2	
=	Giving the		appliances	theoretical	
	lecture	Dishwasher	such as		
		and waste disposal	refrigerators, freezers, and	4 practical	

			dishwashers,		
			how to take		
			care of them,		
			-		
			and the		
			physical		
			foundations		
			of their		
			operation.		
=	Giving the		The student		12-13
	lecture	Bring	learns how to		
		appliances	organize	2theoretical	
		together in the	appliances in the	4 practical	
		kitchen	kitchen, place	-	
	Practical	KILCHEN	them together,		
	application		and how to		
	••		design the		
			kitchen in terms		
			of lighting and		
			ventilation.		
			Second	2	14
			month exam		
=	Giving the	Personal care	The student		15-16
—	lecture	tools	learns about		
			household	2theoretical	
			appliances for		
				4 practical	
			personal care	i pructicui	
			and the tools		
			used, such as		
			hair dryers and		
			nail care kits.		
=	Giving the	Washing and	The student		17-18
	lecture	ironing	learns about		
		machines	washing	2theoretical	
			machines, their	4 practical	
			types,	•	
			characteristics,		
			detergents used		
			in them, and		
		_	irons.		
=		Sewing	The student		19-20 - 21
		machine	learns about	1theoretical	
	Giving the		sewing	2 practical	
	lecture		machines, the		
			basics of		
			operating them,		
			how to adjust		
			them and take		
			care of them.		
			Second	2	22
			semester exam		
=	Giving the	Cleaning	The student		23-24-25-26
	lecture	devices	learns about		
			cleaning and its	4	
			_	4 theoretical	
			devices,		
			analysis of the	8 practical	
			cleaning		
			process, electric		
			and manual		

			cleaners and how to take care		
			of them.		
=	Giving the lecture	Water in the house	The student learns about water at home, its sources of preparation, electric, oil and gas heaters and their properties.	2- theoretical 4 practical	27-28
=	Giving the lecture	Providing home supplies	The student learns about the supplies that can be provided at home and some household equipment.	1theoretical 2 practical	29
			exam	2	30

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

Grade distribution out of 100:

- Attendance 10 marks
- Reports 10 marks
- Practical application 10 marks
- Daily homework 10 marks
- Monthly exam 60 marks

# **12.** Learning and teaching resources

1- Home appliances	Required textbooks (methodology if any)
	Main References (Sources)
	Recommended supporting books and
	references (scientific journals, reports)
	Electronic references, websites

# **Course Description Form**

1.	Course	name
	0000000	

Nutrition basics

2. Course code

# 3. Semester/Year

annual

# 4. Date this description was prepared

18/9/2024

# 5. Available forms of attendance

daily

# 6. Number of study hours (total) / Number of units (total)

60 hour Theoretical / 4 units

# 7. Name of the course supervisor (if more than one name is mentioned)

Name: Dr. Falah Salem Daoud Email: Falah.salim@tu.edu.iq

•	Introducing students to the basics of nutrition, identifying nutrients and how the digestive system works, and producing students who can understand what happens to food inside the body and how energy is produced. To form a strong foundation for students by providing them with basic and initial information in nutrition to be used in the next stages, whether in food chemistry or therapeutic nutrition.	Subject objectives
9.	Teaching and learning strategies	
	Give Lectures And throw it on	Strategy
	Students In person addition to	
	Use The Internet As lectures	
	Additional Using google	
	classroom, google meet	
	-the explanation And	

clarification and discussion	
-road an offer means	
Educational	
-Exams Monthly And seasonal	
-Reports	
-Activities Daily	

Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Introduction to Nutrition, its importance and its relationship to other sciences A Brief History of Nutrition	Students learn about	2 hours	the first
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	The problem of food and nutrition in Iraq, the Arab world and the world. Its causes and addressing the appropriate solutions. Components of the body. Their definition, general functions and classification according to their importance to the body	Students learn about	2 hours	the second
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Water. Its distribution in the body, its functions, water balance, the body's need for it and its presence in food.	Students learn about	2 hours	the third
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Carbohydrates, their presence in food and their forms, controlling the level of glucose in the blood, and means of maintaining it in the	Students learn about	2 hours	Fourth

		body			
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Digestion, absorption, transport, metabolism and storage of carbohydrates in the body	Students learn about	2 hours	Fifth
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Functions of carbohydrates, their food sources, the relationship between food and diabetes	Students learn about	2 hours	Sixth
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Lipids and their presence in food, their types, characteristics, and sources	Students learn about	2 hours	Seventh
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Digestion of lipids with emphasis on fats, their absorption, transport, metabolism and storage in the body.	Students learn about	2 hours	The eighth
Daily activities, monthly and quarterly tests and exams	Practical applications	The body's requirements for fats and their relationship to some disease conditions, with emphasis on the role of cholesterol.	Students learn about	2 hours	Ninth
Daily activities, monthly and quarterly tests and exams	Practical applications	Proteins, their presence in food, their types, their properties, essential and non-essential amino acids	Students learn about	2 hours	tenth
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Protein digestion, absorption, transport, metabolism and nitrogen balance	Students learn about	2 hours	eleventh
Activities Daily And tests and Exams Monthly And seasonal	presentation The lecture My presence	Functions of proteins, their food sources and the body's requirements for them	Students learn about	2 hours	twelfth

Activities	Practical	Nutritional value of	Students	2 hours	thirteenth
Daily And	applications	proteins, their	learn about		
tests and		qualitative			
Exams		assessment,			
Monthly		biological value,			
And		protein efficiency			
seasonal		ratio			
Daily	Presentation of	Water soluble	Students	2 hours	fourteenth
activities,	the lecture in	vitamins	learn about		
monthly and	person	Its types,			
quarterly		characteristics and			
tests and		functions			
exams					
Daily	Presentation of	Vitamin absorption	Students	2 hours	fifteenth
activities,	the lecture in	and metabolism in	learn about		
monthly and	person	the body, the body's			
quarterly		requirements for			
tests and		them and symptoms			
exams		of their deficiency			
Daily	Presentation of	Fat-soluble vitamins,	Students	2 hours	Sixteenth
activities,	the lecture in	their types and	learn about		
monthly and	person	properties			
quarterly	-				
tests and					
exams					
Daily	Presentation of	Absorption,	Students	2 hours	seventeenth
activities,	the lecture in	metabolism and	learn about		
monthly and	person	requirements of fat-			
quarterly		soluble vitamins			
tests and					
exams					
Daily	Presentation of	Essential minerals	Students	2 hours	eighteenth
activities,	the lecture in	(calcium,	learn about		
monthly and	person	phosphorus,			
quarterly		magnesium, chlorine,			
tests and		potassium, sodium)			
exams		with emphasis on			
		calcium and			
		phosphorus and their			
<b>D</b> 11		functions.			• • •
Daily	Presentation of	Sources of dietary	Students	2 hours	nineteenth
activities,	the lecture in	minerals, symptoms	learn about		
monthly and	person	of deficiency, and			
quarterly		body requirements			
tests and					
exams				21	
Daily	Presentation of	The role of essential	Students	2 hours	Twenty
activities,	the lecture in	minerals in trace	learn about		
monthly and	person	amounts			
quarterly					
tests and					
exams					
Daily	Presentation of	Sources of dietary	Students	2 hours	twenty one

activities, monthly and quarterly tests and	the lecture in person	minerals, symptoms of their deficiency, and the body's need for them	learn about		
exams Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Energy, energy sources in food, symptoms of its deficiency and the body's need for it	Students learn about	2 hours	Twenty- second
Daily activities, monthly and quarterly tests and exams	Practical applications	The basics of choosing the right food, the main food groups and their nutritional value and food fortification	Students learn about	2 hours	twenty-third
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Dairy products, fruits and vegetables, meat, grain products	Students learn about	2 hours	Twenty- fourth
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	On malnutrition caused by protein and energy deficiency	Students learn about	2 hours	Twenty-fifth
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Nutrition during pregnancy	Students learn about	2 hours	Twenty- sixth
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Infant nutrition and the effect of under- and overnutrition on development	Students learn about	2 hours	twenty- seventh
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Nutritional needs during adolescence	Students learn about	2 hours	Twenty- eighth
Daily activities, monthly and quarterly tests and exams	Practical applications	Body measurements and measurement charts	Students learn about	2 hours	twenty- ninth

Daily	Practical	Foundations of	Students	2 hours	thirty
activities,	applications	community and	learn about		
monthly and		individual assessment			
quarterly		and methods used,			
tests and		use of food			
exams		component tables			

The grade is distributed out of 100 according to the tasks assigned to the student, such

as daily preparation, daily, oral, monthly and written exams, reports, etc.

# **12. Learning and teaching resources**

book	Required textbooks (methodology if any)
Methodical	
The	
decision	
Human	Main References (Sources)
Nutrition	
Book,	
written by	
Dr.	
Abdullah	
Muhammad	
Dhunoon	
Al-Zuhairi,	
Ministry of	
Higher	
Education	
and	
Scientific	
Research,	
second	

revised and	
expanded	
edition	
2000	
-International	Recommended supporting books and references (scientific journals,
Journal of	reports)
Food Sciences	
and Nutrition.	
Healthy Food	
Magazine	
Arab Journal	
of Food and	
Nutrition -	
Arab Center	
for Nutrition	
Google	Electronic references, websites
classroom,	
google	
meet	

### **Course Description Form**

# 1. Course name

# **Food preservation / practical**

# 2. Course code

## 3. Semester/Year

Annual 2024/2025

# 4. Date this description was prepared

9/18/2024

# 5. Available forms of attendance

daily

6. Number of study hours (total) / Number of units (total)

60 hours per year

# 7. Name of the course supervisor (if more than one name is mentioned)

Name: Dr. Falah Salem Daoud Email: Falah.salim@tu.edu.iq

<ul> <li>Introducing students to methods of preserving food and preventing food spoilage or damage</li> <li>Learn about home food preservation methods and how to maintain food safety and quality</li> <li>Learn about the benefits of food preservation and ways to reduce food spoilage.</li> </ul>	Subject objectives
9. Teaching and learning strategies	
Different strategies for teaching students about different food preservation methods, the difference between the methods used, and the importance of each method.	

<b>10. Course S</b> Evaluation		Name of the unit	Doguined	Watches	The
method	Learning method		Required	watches	week
memou		or topic	learning		week
	1.4		outcomes	2	1
Daily and	road the	Identify the	The student	2	1
monthly	explanation	curriculum	learns		
testing	And throw	vocabulary	about		
with	The lecture	comprehensively			
report		and link the			
		vocabulary with			
		previous			
		information in			
		the first year			
Daily and	road the	Preservation by	The student	2	2
monthly	explanation	canning and	learns		
testing	And throw	tools used in	about		
with	The lecture	preservation			
report		-			
Daily and	road the	Freezing	The student	2	3
monthly	explanation	(method,	learns		
testing	And throw	benefits, harms)	about		
with	The lecture				
report					
Daily and	road the	Preserving	The student	2	4
monthly	explanation	grape leaves by	learns	_	_
testing	And throw	canning,	about		
with	The lecture	freezing and			
report		brine			
Daily and	road the	Preserving okra	The student	2	5
monthly	explanation	by canning,	learns	-	C
testing	And throw	freezing and	about		
with	The lecture	drying	about		
report					
Daily and		Pickling green	The student	2	6
monthly		and black olives	learns	2	U
testing		the quick home	about		
with		method	avout		
report					
Daily and	road the	Pickling	The student	2	7
-		summer	learns	<i>–</i>	/
monthly	explanation And throw				
testing		vegetables such	about		
with	The lecture	as cucumbers,			
report		green peppers,			
		eggplant and			
		green beans			

Daily and	road the	Preserving	The student	2	8
monthly	explanation	tomatoes in	learns		
testing	And throw	different ways	about		
with	The lecture				
report					
Daily and	road the	Preserving fruit	The student	2	9
monthly	explanation	juice,	learns		
testing	And throw	pomegranate,	about		
with	The lecture	apple and any			
report		other fruit			
Daily and	road the	Preserving	The student	2	10
monthly	explanation	eggplant by	learns		
testing	And throw	freezing and	about		
with	The lecture	making			
report		different dishes			
Daily and	road the	Preserving	The student	2	11
monthly	explanation	green beans by	learns		
testing	And throw	freezing,	about		
with	The lecture	canning and			
report		pickling			
Daily and	road the	Making pastries	The student	2	12
monthly	explanation	and storing	learns		
testing	And throw	them in the	about		
with	The lecture	freezer, such as			
report		pizza and pie.			
Daily and	road the	Save the spinach	The student	2	13
monthly	explanation		learns		
testing	And throw		about		
with	The lecture				
report					
Daily and	road the	Use of	The student	2	14
monthly	explanation	memorized	learns	-	1-7
testing	And throw	materials during	about		
with	The lecture	the semester and	arout		
report	The recture	testing of results			
Daily and	road the	Preserving	The student	2	15
monthly	explanation	cauliflower and	learns	-	
testing	And throw	cabbage by	about		
with	The lecture	freezing and	arout		
report	1110 1000010	pickling			
Daily and	road the	Preserving beets	The student	2	16
monthly	explanation	by freezing,	learns		10
testing	And throw	canning and	about		
with	The lecture	pickling	avout		
report		Picking			
report		I			

Daily and	road the	Preserving	The student	2	17
monthly	explanation	turnips by	learns		
testing	And throw	freezing and	about		
with	The lecture	pickling			
report					
Daily and	road the	Preserving fava	The student	2	18
monthly	explanation	beans by	learns		
testing	And throw	freezing,	about		
with	The lecture	pickling and			
report		drying			
Daily and	road the	Preserving peas	The student	2	19
monthly	explanation	by freezing,	learns		
testing	And throw	canning and	about		
with	The lecture	drying			
report					
Daily and	road the	Preserving	The student	2	20
monthly	explanation	potatoes and	learns		
testing	And throw	making some	about		
with	The lecture	ready-made			
report		recipes with			
report		other food items			
Daily and	road the	Preserving with	The student	2	21
monthly	explanation	sugar, such as	learns	-	
testing	And throw	jam and	about		
with	The lecture	marmalade	about		
report	The feeture	murmuut			
Daily and	road the	Preserving	The student	2	22
monthly	explanation	apples with	learns	-	
testing	And throw	sugar, sugar	about		
with	The lecture	solution and	usouv		
report	The feeture	juice			
Daily and	road the	Preserving	The student	2	23
monthly	explanation	apricots by	learns		23
testing	And throw	canning and	about		
with	The lecture	drying	about		
report	The feeture	urying			
Daily and	road the	How to make	The student	2	24
monthly	explanation	Kab and	learns		24
testing	And throw	Sausage	about		
with	The lecture	Jausage	avvui		
report					
Daily and	road the	Test and cook	The student	2	25
•			learns	4	23
monthly	explanation And throw	everything you have memorized	about		
testing with	The lecture		avout		
witti	i ne lecture	during the			

report	semester.	
11. Course Evaluation	1	
	nrough conducting practical expen uted over the first and second sem	
12. Learning and teac	hing resources	
nothing		Required textbooks (methodology if any)
	ng / Part One 1985, Dr. Abdul Ali liq Hassan Al-Hakim	Main References (Sources)
	age Techniques of Plant Products M. Taha Al-Sheikh Hassan	supporting books and
2005. Second edition,	and freeze fruits and vegetables, authored by Dr. Hamid Sadiq and	d references (scientific journals, reports)
Dr. Saad Rasool	n aam /2analdid Afm DOa adlein	
	<u>r.com/?srsltid=AfmBOoodkiz-</u> dVMOSo40y_qRI4GUMaCVUNU	Electronic references,Uwebsites
https://www.sustainw	eb.org/foodwaste/food_save	

### **Course Description Form**

1. Course name

**General Microbiology** 

2. Course code

3. Semester/Year

First and second semester / 2024-2025

4. Date this description was prepared

15/1/2025

#### **5.** Available forms of attendance

#### weekly

6. Number of study hours (total) / Number of units (total)

**30** hours of theory + 60 hours of practical / 4 units

## 7. Name of the course supervisor (if more than one name is mentioned):

Name: Dr. Aseel Ahmed Mustafa Email:Aseel.ahmed@tu.edu.iq

1- Understand and know the importance of biology and	Subject objectives
distinguish between eukaryotic and prokaryotic	
organisms	
2- Identify the most important organelles in the cell and	
the function of each type of organelle.	
3- Identify the types of cell division that occur in the cells	
of living organisms.	
4- Identify the living tissues that make up the body of a	
living organism (animal and plant)	
5 Decemities and decementaries and decises that It	
5-Recognition on Modern technologies and devices that It	
is concerned with the study of living organisms	
9. Teaching and learning strategies	<u> </u>
- Theoretical lectures (explanation and clarification).	Strategy
<ul> <li>Practical lectures (practical application).</li> </ul>	Strategy
- LecturesElectronic (Publish lecturesand explanatory	
videosUsing the whiteboard, electronic whiteboard, performing	
······································	

scientific experimentsDaily homework and theoretical and practical

test scoreson Semester Google classroom).

- Reports.

	se Structure		<b>D</b>		
Evaluat ion	Learning method	Name of the unit or topic	Requir ed	Watc hes	Th e
method			learnin g outcom		we ek
~ .	<b>D</b>		es		
General question s and discussio n	Practical explanation of the microscope	General instructions for working in the laboratory General instructions for using the compound light microscope Examining models of printed letters under the microscope to practice the powers of magnification and how to use the microscope, Examining a sample of pond water	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	1 - 2
Daily exam	Giving a lecture andan offer ExplanatoryFor Lecture on smart board	Cellular structure discussionAndUnder the electron microscope by displaying slides and pictures that illustrate the wallThe celluloid ,plasma membrane,The networkAndEndoplasmicAndRoughA ndAnd the smooth,Ribosomes Mitochondria LysosomesAnd,nucleus plastids,Gaps,Fibers,Fine bodiesAnd	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	3 - 4
General question s and discussio n	Giving a lecture andan offer ExplanatoryFor Lecture on smart board	StudyAndmicroscopicAndTo install the cellAndVegetarianAndStudy by light microscopeAndmicroscopicAndTo install the cellAndAnimalAnd	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	5 - 6
General question s and discussio n	Giving a lecture andan offer ExplanatoryFor Lecture on smart board	Differences between animals and plants Discussion of the differences between animals and plants Comparative examination of animal cellsAndPlant cellsAnd	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	7-8
General	Giving a lecture	Cell divisionAnd an offer	Underst	1 hour	9 -
question s and discussio	an offer ExplanatoryFor the lectureOn	PhotographersreadyAndDirect divisionandindirect divisionandmeiosis	and the topic of the	theoret ical	10

n	the smart board		lecture andThe student learns about	2 hours of work	
Daily exam	Throwing theLecture on the boardElectronic	NutritionAndDigestion in living things is the way of nutrition.AndIn animal nutritionAndThrowingAndNutrition AndParasiteAnd	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	11 - 12
General question s and discussio n	Throwing theLecture on the boardElectronic	Classification of living organisms according to kingdoms and according to the binomial nomenclature systemAnd the basis of classification	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	13 - 14
General question s and discussio n	Giving the lecture	First semester exam kingdomProtista Secondary Kingdom Protozoa General Characteristics and Classification Animal Kingdom – Sponge Phylum – General Characteristics and Classification	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	15 16 - 17
General question s and discussio n	Giving a lecture an offer ExplanatoryFor the lectureOn the smart board	Platyhelminthes: General Characteristics and Classification	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	18- 19
Daily exam	Giving the lecture andan offerPictures ofPlanaria and earthworm on the smart board	Platyhelminthes: General Characteristics and ClassificationPlanaria and earthworm	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	20- 21
General question	Giving a lecture andan offer	tissuesAndComponentAndThe body of a living organism, whether animal	Underst and the	1 hour theoret	22 · 23

s and	ExplanatoryFor	or plant, and its classification, division	topic of	ical	
discussio	Lecture on	and characteristics	the		
n	smart board		lecture	2 hours	
			andThe	of	
			student	work	
			learns		
			about		
Daily	Giving a lecture	GeneticsAndChromosomal traits and	Underst	1 hour	24 -
exam	C	genetic diseasesAnd	and the	theoret	25
	andan offer		topic of	ical	
	ExplanatoryFor		the		
	Lecture on		lecture		
	smart board		andThe	2 hours	
			student	of	
			learns	work	
			about		
General	Giving a lecture	Hormones, their types, composition	Underst	1 hour	26 -
question		and the difference between plant	and the	theoret	27
s and	andan offer	hormonesAndAnimal hormonesAnd	topic of	ical	
discussio	ExplanatorytoLe		the		
n	cture on smart		lecture		
	board		andThe	2 hours	
			student	of	
			learns	work	
			about		
General	Giving a lecture	EnvironmentAndPollution and the	Underst	1 hour	28-
question		ecosystem chainAndFoodAnd	and the	theoret	29
s and	andan offer		topic of	ical	
discussio	ExplanatoryFor		the		
n	Lecture on		lecture		
	smart board		andThe	2 hours	
			student	of	
			learns	work	
			about		•
		Second semester exam			30

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

# **Grade distribution out of 100:**

- Attendance 10 marks
- Practical application 10 marks
- Oral exam 10 marks
- Daily preparation 10 degrees
- 10 marks report

Binder - General Biology	Required textbooks (methodolog
	if any)
<ul> <li>Biology 1990CompositionDr. Hussein Al– Azami and Dr. Sabah Al–Khafaji, House of Books and Documents.</li> <li>Biology for gradesUniversity/First/ Part One 1983 Authored by a committee from the Ministry of Higher Education and Scientific Research, Baghdad University Press</li> <li>Biology for gradesUniversity/ First / Part Two 1983CompositionCommittee from the Ministry of Higher Education and Scientific Research</li> </ul>	Main References (Sources)
<ul> <li>General Biology for the Final GradesAnd/biological/CompositionElite ofProfessorsMinistry of EducationAnd2016</li> <li>Middle East Journal of Scientific PublishingMEJSP</li> <li>Reports:         <ul> <li>Pollution reportsAnd its impactOn the health status of the community</li> <li>Nutritional relationshipAndAverageAndGenetically and circulatingAndIn the markets and their</li> </ul> </li> </ul>	Recommended supporting books and references (scientific journals, reports)

https://www.sciencedirect.com/ https://www.elsevier.com	
https://www.altibbi.com/	Electronic references, websites
diseasesthe heart	
the individual and his relationshipWith	
<ul> <li>impactSmoking on the health and safety of</li> </ul>	
environmentAndFrom desertification	
- The role of vegetation inThe provinceOn the	

1. Course name

Family Relationships

2. Course code

3. Semester/Year

First and second semester / 2024-2025

4. Date this description was prepared

11/28/2024

**5.** Available forms of attendance

weekly

6. Number of study hours (total) / Number of units (total)

60 hours / 4 units

#### 7. Name of the course supervisor (if more than one name is mentioned):

Name: Dr. Aseel Ahmed Mustafa Email: Aseel.ahmed@tu.edu.iq

#### 8. Course objectives

	Call's of all's offered
5- The course aims to:I have studiesAndThe	Subject objectives
family entity in general and the Iraqi	
society in particularAnd	
6- Aims to deepen awareness of the family's	
functionsAndBasicAnd	
7- Explaining the importance of the	
familyAndIn organizing the relationships	
of individuals in the family environment	
8- strengtheningDeepening the individual's	
connection with his familyAndAnd a	
relationshipFamilyIn society on the one	
handAndOther	
<b>9-</b> Explaining the importance of the	
familyAndIn organizing the relationships	
of individuals in the family environment	
10-Use of comparative studiesAndTo learn	
about the changes thatIt happenedOn	
family relationsAndBetween the	
countryside and the cityAnd	

9. Teaching	and learnin	g strategies			
<ul> <li>(Explayed)</li> <li>Lecture</li> <li>home</li> <li>Semes</li> </ul>	anation and c resElectronic work, theoretic ster Google cla	larification) c ( Publish lecturesVideos, daily cal and practical test scoreson	Strategy		
	eports.				
10. Course		· · · · · · · · · · · · · · · · · · ·		L	
		ing and learning methods an	nd assessment	[	
<u>A Cognitiv</u>	<u>e objectives</u>	Anu			
proportions	AndFor the	e concept of familyAndAnd individual and society elationsAndFamilyAndIts n	-		nt
	iaritv with tl	ne theories that explain socia	al relationsAn	nd	
	•	ncing factorsAndIn choosing			
		with the theories that explain			
	0	riage organization in Iraqa		-	
-		miliesAndAnd perform its f	unctions, whi	ch lead to it	ts
disintegrati	on.				
<u>B -GoalsMy</u>	y Maha Ratt	iHprivateAndBy decision			
work or	with the fam becomes he	er destinyAndTo solve the p nilyAnd er destinyAndOn dealing wit			r at
		e importance of choosing a l	life partner ac	cording to	
influential f	actors				
<sup>j</sup> - Expla	ssion metho	clarification method			
Evaluation V		sAndAnd oralAndAnd the	monthlyAndA	And the dail	yAnd
C ou	tside the fan	ent knows how to form soci	_	-	
Evaluation method	Learning method	Name of the unit or topic	Required learning	Watches	The week

			outcomes		
Conducting	Method of	Family entity(The	Graduating a	2hour	1
theory tests	explanation	familyAndIts concept and	student with		
Monthly	and	importance in	experience		
and daily	lectures	proportionsAndper	and		
with reports	i i i i i i i i i i i i i i i i i i i	personAnd the community)	knowledge in		
			her specialty		
=	=	Historical development of the familyAnd	=	2hour	2
=	=	Review of the most	=	2hour	3
		important thinkers and			
		scholars who dealt with the			
		familyAndAnd marriage			
=	=	Family Relations StudiesAndAnd its definition	=	2hour	4
=	=	Types of social	=	2hour	5
		relationshipsAnd			
=	=	Types of social	=	2hour	6
		relationshipsAndFamily			Ŭ
		organizationsAndAnd its			
		pictures(The familyAndThe			
		complexAndAnd the nucleus)			
=	=	Factors that contributed to	=	2hour	7
_	_	the family change	-	211001	
		process(theHistorical and			
		modern factors(A)			0
=	=	Family familiesAndAnd its	=	2hour	8
		nature			
=	=	ATheories that explain social	=	2hour	9
		relationsAnd			
=	=	Evolve and growandSocial	=	2hour	10
		RelationsAndFamilyAnd			
=	=	Adaptation Types of	=	2hour	11
		adaptation Social, economic,			
		cultural, sexual			
=	=	First semester exam	=	2hour	12
=	=	Family entityAndIraqiAnd	=	2hour	13
=	=	Family photosAndIraqiAnd	=	2hour	14
=	=	The impact of	=	2hour	15
		industrialization and			
		urbanization on the change			
		in the family entityAnd			
=	=	Services and	=	2hour	16
_	_	careAndSocialAnd	_	211041	-
=	=	Choosing a life partner	=	2hour	17
				2hour	18
=	=	Life partner in different	=	2110UF	10
		societiesAnd			10
=	=	The concept of	=	2hour	19
		marriage(Wedding			
		pictures)			
=	=	Elements of a successful	=	2hour	20
		marriage			

=	=	The foundations and qualities on which choosing a life partner is based	=	2hour	21
=	=	Rights and duties of spouses	Ш	2hour	22
=	=	Socialization and family relations	=	2hour	23
=	=	The role of family and socialization	=	2hour	24
=	=	Regulating Marriage and Divorce in Iraq	=	2hour	25
=	=	Pictures of family problemsAnd (family disintegration)	=	2hour	26
=	=	family disintegration	=	2hour	27
=	=	Conflict between parents and children	=	2hour	28
=	=	Divorce(Factors leading toAndFor divorce)	=	2hour	29
=	=	Second semester exam	Π	2hour	30

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

#### **Grade distribution out of 100:**

- Attendance 10 marks
- Oral exam 10 marks
- Daily preparation 10 degrees
- Daily exam 10 marks
- 10 marks report
- Monthly exam 50 marks

#### 12. Learning and teaching resources

•	Family SociologyWritten by / AuthorBeautiful	Required textbooks (methodology
	Aoun Al-Qaisar/Sabih Abdel Moneim	if any)
	Ahmed/Baghdad/1984	
•	Domestic violence, its manifestations, causes	
	and treatment/ Authored byDreams of	

	Hamoud Al-Tayri 2015	
•	Domestic violence and its impact on	
	familiesAndSociety in Algeria Kamal Boualaq	
	2017	
•	Reflection of the current situation on family	
	relationsWritten by / Iman Abdel Wahab	
	Moussa 2007	
•	Mustafa El Khashab/Studies in family	Main references (sources)
	gathering/The conquerorAndAI–Bayan	Recommended books and
	Committee Printing Press	supporting references (scientific
•	Sanaa El–Kholi familyAnd/In a changing	journals, reports)
	world/The bodyAndEgyptianAndThe	Journais, reports)
	yearAndFor the book	
•	Hessa bint Saleh Al Malik and Rabie	
	Mahmoud Noufal / Family Relations / Dar	
	Al Zahraa – Riyadh 2006	
epo		
	1- impactDivorce on children in the future	
	2- The impact of poverty on family life	
	3- Technology and its relationship to	
	family disintegration	
	4– Marital disputesAnd And its	
	impactOn both sides	
	5- Infertility and its impact on the	
	continuation of marriage	
	6- Polygamy and its impact on the elite	
	of married life	
r m	.wikipedia.org/wiki/family	Electronic references, websites

**1.** Course name

Sewing basics (1)

2. Course code

#### 3. Semester/Year

First and second semester / 2024-2025

#### 4. Date this description was prepared

18/9/2024

5. Available forms of attendance

weekly

6. Number of study hours (total) / Number of units (total)

2 hours / 2 units

#### 7. Name of the course supervisor (if more than one name is mentioned):

Name: Ms. Maha Saheb Abdul Email: maha.s@tu.edu.iq

#### 8. Course objectives

o. course objectives	
<ul> <li>Teaching students the parts of the sewing machine and how to use it.Ha</li> <li>Teaching students to useSewing terms</li> <li>Teaching students the basics of sewing</li> <li>Teaching students practical applications for each model.</li> <li>Teaching students to make models manually and using a sewing machine.</li> <li>Teaching students manual skills to prepare for future life.</li> </ul>	Subject objectives
9. Teaching and learning strategies	
<ul> <li>Theoretical lectures (explanation and clarification).</li> <li>Practical lectures (practical application and method of making models).</li> </ul>	Strategy

-Lectures	sElectronic (	Publish lecturesExplanatory			
videos, daily l	nomework, an	d theoretical and practical			
test scores.on	Semester Go	ogle classroom)			
- Reports					
10. Course S	Structure				
Evaluation	Learning	Name of the unit or	Required	Watches	The
method	method	topic	learning		week
		•	outcomes		
Theoretical	a lecture	Learn about the types of	The student	2hour	1-2
and practical test	View the model	sewing machines -Knowing	learns about		
test	and apply its steps.	its parts, how to form and			
		use it, how to take care of it			
		(cleaning and lubrication),			
		and how to adjust the machine			
Theoretical	a lecture	General sewing tips and advice	The student	2hour	3 - 4
and practical	View the		learns about		
test	model and apply its steps.				
Theoretical	a lecture	Training on sewing straight	The student	2hour	5 - 6
and practical	View the model and	and curved lines and angles	learns about		
test	apply its steps.	with a sewing machine			
Theoretical	a lecture	Sewing tools (cutting tools -	The student	2hour	7
and practical test	View the model and	marking tools - sewing	learns about		
	apply its steps.	tools)Measurement-Sewing			
m1		tools - ironing tools			
Theoretical and practical	a lecture View the	Sewing Tools Identify	The student	2hour	8 - 9
test	model and	Them Use the zinner feet to place	learns about		
	apply its steps.	Use the zipper foot to place the zipper and rope.Using			
		the presser foot - narrow hem			
		- sewing allowance width			
		measuring machine -			
		buttonhole measuring			
		machine - fixing buttons with a			
		place - learning about some			
ml		other tools			
Theoretical and practical	a lecture View the	Sewing pattern (kitchen	The student	2hour	10 - 11
test	model and	suspenders)	learns about		
	apply its steps.	Einst som oster store	The student	2hour	12
		First semester exam	The student learns about	2hour	12
Theoretical	a lecture	Non-fixed hand sewing	The student	2hour	13
and practical	View the	(regular saddle)-tilted	learns about		14
test	model and apply its steps.	lamp-The enchanted			
		lamp-Tailor's Quack			
Theoretical and practical	a lecture View the	Fixed hand sewing	The student	2hour	15
test	model and	(waterfall stitch - back	learns about		16 17
	apply its steps.	stitch in its various types)- Holding stitch-The Magic			<b>_</b>
		Stitch			
Theoretical	a lecture	Fixed hand sewing (lap	The student	2hour	18
and practical	View the				19

test	model and apply its steps.	stitch)-Buttonhole stitch - blanket edge stitch).	learns about		20
Theoretical and practical test	a lecture View the model and apply its steps.	The bias tape (the qiraj) Specification- Preparation-visa-story- connection-K- and sew it on the edge (straight, convex, concave)	The student learns about	2hour	21-22
Theoretical and practical test	a lecture View the model and apply its steps.	continuous bias tape Its specifications- Preparation-visa-story-K- sew it	The student learns about	2hour	23- 24
Theoretical and practical test	a lecture View the model and apply its steps.	Sewing Pin Holder Pattern	The student learns about	2hour	25 26
		Second semester exam	The student learns about	2hour	27
Theoretical and practical test	a lecture View the model and apply its steps.	Review the article	The student learns about	2hour	28 29 30

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

## Grade distribution out of 100:

- Attendance 10 marks
- Practical application 10 marks
- Oral exam 10 marks
- Daily homework 10 marks
- 10 marks report
- Monthly exam 50 marks

12. Learning and teaching resources	
The methodical book for the basics of	Required textbooks (methodology if any)
sewingAmal Al-Najjar	
- Singer-Sewing Encyclopedia:	Main References (Sources)
Sewing Principles	
NewAcademia International,	
Lebanon, 2000.	

<ul> <li>Singer-Sewing Encyclopedia: Sewing SecretsAcademia International, Lebanon, 2000.</li> </ul>	
<ul> <li>Burda Magazine.</li> <li>Sewing Encyclopedia: Sewing</li> <li>Secrets(Sewing machine and its types, hand sewing and its types, cutting tools and their types and care.</li> <li>Encyclopedia of Sewing Techniques, Prof. Bushra Fadhel, University of Baghdad, 2013.</li> <li>Reports:         <ul> <li>Iraqi fashion throughout the ages Types of buttons</li> </ul> </li> </ul>	Recommended supporting books and references (scientific journals, reports)
- Types of buttons <u>www.burdafashion.com</u> Sewing world magazine Latelier de couture the sewing guru.com	Electronic references, websites

1. Course name	
Sewing basics (2)	
2. Course code	
3. Semester/Year	
First and Second Semester / 2024 - 2025	
4. Date this description was prepared	

#### 18/9/2024

#### 5. Available forms of attendance

#### weekly

## 6. Number of study hours (total) / Number of units (total)

#### 2 hours / 2 units

## 7. Name of the course supervisor (if more than one name is mentioned)

Name: M. Maha Saheb Abdul Email: maha.s@tu.edu.iq

#### 8. Course objectives

• Teaching the basics of sewing	Subject objectives
• Teaching the use of sewing terms	
Teaching practical applications for each	
model	
• Teaching tests by applying them manually	
and using a sewing machine	

## 9. Teaching and learning strategies

i cuching and four ining strategies	
- Giving the lecture	Strategy
- Explanation and clarification	
- Practical application (making the model)	
- Publish lecturesExplanatory videos and test	
scoresOn the semester Google classroom	
- Reports.	

10. Course	10. Course Structure						
Evaluatio n method	Learning method	Name of the unit or topic	Required learning outcomes	Watc hes	The week		
-Daily practical application - Theoretical tests - Practical tests	Show the model and apply its sewing practically on the sewing machine	Fraud and its types	Learn how to sew quilts	2 hours	1		
=	Show the model and apply its sewing practically	Sewing lines	Learn how to iron tailor's allowances and reduce the thickness of the seams	2 hours	2		

	on the sewing machine				
=	Show the model and apply its sewing practically on the sewing machine	Clean loose rims	Learn to clean loose rims (seven types)	2 hours	3
=	Show the model and apply its sewing practically on the sewing machine	Types of stitches (French and flat)	Learn to sew (flat stitch and French stitch))	2 hours	4
=	Show the model and apply its sewing practically on the sewing machine	Clothes folds	Learn the cuff, clothing folds, folds in longitudinal seams, folds using the catch stitch, fold using the sewing machine, fold in the twisted edge, fold in the bell skirt, fold using the survel fold, fold using the catch stitch	2 hours	5 6
=	Show the model and apply its sewing practically on the sewing machine	Openings and their types	Learn how to make a slit and a simple openingThe opening is with a kasra or two kasras	2 hours	7 8 9
=	Show the model and apply its sewing practically on the sewing machine	Corrections and their types	Learn to make circular, square and triangular arches.	2 hours	10 11 12
			First semester exam		13
=	Show the model and apply its sewing practically on the sewing machine	Nudity and how it works	Learn the types of nudity and how to do them in clothes	2 hours	14 15
=	Show the model and apply its sewing practically on the sewing machine	Buttonholes and their types	Learn how to make buttonholes by hand using a piece of cloth.	2 hours	16 17
=	Show the model and apply its sewing practically on the sewing machine	Pockets And its types	Learn the types of outer pockets: unlined, lined, longitudinal opening pockets for a robe, button-like pockets, men's pockets, and flap pockets.	2 hours	18 19 20 21 22
=	Show the model and apply its sewing practically on the sewing machine	Clouds and their types	Learn how to make hidden, partially visible and fully visible clouds.	2 hours	23 24 25

			Second semester exam		26
a s c	Show the model and apply its sewing practically on the sewing machine	Practical applications and material review	Practical applications of multiple models of the curriculum	2 hours	27 28 29 30

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

Grade distribution out of 100:

- Attendance 10 marks
- Practical application 10 marks
- Oral exam 10 marks
- Daily homework 20 marks
- Monthly exam 50 marks

12. Learning and teaching resources	
The methodological book for the basics of sewing (sewing and tailoring) / Amal Al-Najjar. 1- Comprehensive Sewing Education Book / Your Illustrated Guide 2010 Translated by Khalil	Required textbooks (methodology if any) Main References (Sources)
Farhan 2- Singer Sewing Encyclopedia: Principles of Sewing, Academia International, 2000	
<ol> <li>Burda Magazine</li> <li>Sewing and Tailoring Rules Magazine,Dawi Musa Saliha</li> <li>Sewing Education Magazine</li> <li>The Simplified Encyclopedia of Sewing and Tailoring, Kholoud Mani' Al-Zubaidi, 2007, Amman, Jordan</li> </ol>	Recommended supporting books and references (scientific journals, reports)
<ul> <li>Reports:</li> <li>The importance of mastering sewing pockets in a piece of clothing.</li> <li>The importance of the type of button holes in</li> </ul>	

the design of the garment.	
https//fourm sedty.com https//vb.3dlat.com	Electronic references, websites
	• • • • • • • •
Course Desci	
rextiles	
2. Course code	
3. Semester/Year	
First and Second Semester / 2024 - 2025	
4. Date this description was prepared	
18/9/2024	
5. Available forms of attendance	
weekly	
6. Number of study hours (total) / Number of	units (total)
1 hour theory + 2 hours practical / 4 units	
7. Name of the course supervisor (if more tha	n one name is mentioned):
Name: Ms. Maha Saheb Abdul Email:mah	a.s@tu.edu.iq
8. Course objectives	
• Identify the types of textiles and their	Subject objectives
<ul><li>specifications.</li><li>Learn about natural and industrial fibe</li></ul>	rs.
• Identify the factors affecting the fabric,	
as the source of the filament, the method	
making the thread, and the final process With this information, you can predict y	
happens during sewing, use, washing, a	
ironing.	

9. Teaching and learning strategies		
<ul> <li>Theoretical lectures (explanation and clarification).</li> <li>Practical lectures (practical application and how</li> </ul>	Strategy	
to make the model). - LecturesElectronic ( Publish lecturesExplanatory		
videos, daily homework, and theoretical and practical test scores.on Semester Google classroom)		
- Reports		

Eval uatio n meth od	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week
Theoret ical and practica l test	Giving the lecture Practical	<ul> <li>The aim of studying textiles</li> <li>A brief history of textiles</li> <li>Initial definitions of some terms</li> <li>Classification of textile filaments</li> </ul>	The student learns about	1 hour theoretical 2 hours of	1 2 3 4
	application of the model	Practical / Display of fabric samples		2 nours of work	
Theoret ical and practica l test	Giving a lecture Practical	<ul> <li>Textile thread and types of threads</li> <li>Fabric making methods</li> <li>Factors affecting fabric strength</li> </ul>	The student learns about	1 hour theoretical	5 6 7 8
	application of the model	Practical / - Identifying types of threads - Making models of fabric making methods (Macrame models, modelsknitting hook)		2 hours of work	
Theoret ical and practica l test	Giving the lecture Practical	<ul> <li>Weaving method</li> <li>Basic tissue structures and their types</li> <li>Complex tissue structures and their types</li> <li>Knitting method and types</li> </ul>	The student learns about	1 hour theoretical	9 10 11 12
	application of the model	Practical / Making models of types of fabric		2 hours of work	
Theoret	Giving a lecture	exam Natural animal fibers	The student learns about	1 hour theoretical	13 14 15
ical and		<ul><li>Wool</li><li>Other fibres classified with</li></ul>	icariis about	uleoretical	15 16

practica l test		wool (mohair - cashmere - down) • Silk			17
	Practical application of the model	Practical / Making models of types of fabric		2 hours of work	
Theoret ical and practica l test	Giving a lecture	Natural plant fibers Cotton Flax - Jute - Hemp - Ramie - Sisal Natural mineral fibres (asbestos))	The student learns about	1 hour theoretical	18 19 20 21
	Practical application of the model	Practical / Making carpet weaving models		2 hours of work	
		exam			22
Theoret ical and	Giving a lecture	Fabric colors (fabric dyeing - fabric printing)	The student learns about	1 hour theoretical	23 24
practica l test	Practical application of the model	Practical / dyeing fabrics and making models		2 hours of work	
Theoret ical and	Giving the lecture	Final processes performed on the fabric	The student learns about	1 hour theoretical	25 26
practica l test	Practical application of the model	Practical / printing on fabrics and making models		2 hours of work	
		exam			27
Theoret ical and practica l test	Giving the lecture Practical application of the model	Discussing reports	The student learns about	1 hour theoretical 2 hours of work	28 29
Theoret ical and practica l test	Giving the lecture Practical application of the model	<b>Review the article</b>	The student learns about	1 hour theoretical 2 hours of work	30

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

#### **Grade distribution out of 100:**

- Attendance 10 marks
- Practical application 10 marks
- Implementation of models 10 marks

- Daily preparation 10 degrees
- 10 degree report
- Monthly exam 50 marks

12. Learning and teaching resources				
Textiles Book, Amal Al-Najjar, 1990	Required textbooks (methodology if any)			
<ul> <li>Textile Fiber Technology Book</li> <li>Information network sites (academic and scientific sites)</li> </ul>	Main References (Sources)			
<ul> <li>Burda Magazine.</li> <li>Websites</li> <li>Reports:</li> <li>The latest technologies in textiles.</li> </ul>	Recommended supporting books and references (scientific journals, reports)			
https://www.researchgate.net	Electronic references, websites			

## 1. Course name

## Human rights and democracy

2. Course code

2025-2025

#### 4. Date this description was prepared

9/18/2024

### 5. Available forms of attendance

weekly

6. Number of study hours (total) / Number of units (total)

30 hours

7. Name of the course supervisor (if more than one name is mentioned)

#### Name: Asst. Prof. Dr. Armidh Obaid Khalaf Email:

irmayyidh\_al\_azzawi\_1981@tu.edu.iq

8. Course objectives	
<ul> <li>5-Knowing what these rights include, whether civil and political rights or social, economic and cultural rights.</li> <li>6-Preparing the educational and teaching side for students to consolidate these rights.</li> </ul>	Subject objectives 1-Focusing on the student's interest in knowing the different human rights and their concepts throughout the ages and ancient civilizations2-Developing students' cultural awareness in the field of human rights. 3- Knowing the types of human rights. 4-Informing students of what international conventions and national constitutions have decided in the areas of human rights.

9. Teaching	g and learnin	g strategies			
-1 Lecture	1 Lecture				
-2 The black	board				
3-E-learning					
Evaluation	methods				
1-Daily and	monthly exams				
2-Oral quest	ions during the	lecture			
<b>3- Reports</b>					
10. Course	Structure				
Evaluatio	Learning	Name of the	Required	Watc	The week
n method	method	unit or topic	learning	hes	

			outcomes		
viva voce	Lectures	Human rights	Concept and	1	the first
		in ancient	importance		
		civilizations	<b>1 1 1 1 1 1</b>		
viva voce	Lectures	Human rights	Concept and	1	the second
		in Islam	importance		
viva voce	Lectures	Human rights	Concept and	1	the third
		sources	importance		
viva voce	Lectures	International	Concept and	1	Fourth
		sources	importance		
viva voce	Lectures	National	Concept and	1	Fifth
		Resources	importance	-	
viva voce	Lectures	Human rights	Concept and	1	Sixth
		guarantees in	importance	-	
		Islam			
viva voce	Lectures	Human rights	Concept and	1	Seventh
		guarantees at	importance		
		the			
		international			
		level			
viva voce	Lectures	National	Concept and	1	The eighth
		human rights	importance	-	ine eight
		guarantees	importance		
viva voce	Lectures	The role of	Concept and	1	Ninth
		regional	importance	-	
		organizations			
		in protecting			
		human rights			
viva voce	Lectures	Children's	Concept and	1	tenth
		rights in	importance	-	
		ancient			
		civilizations			
viva voce	Lectures	Children's	Concept and	1	eleventh
		rights in	importance	-	
		different			
		religions			
viva voce	Lectures	Children's	Concept and	1	twelfth
		rights in Islam	importance	-	
viva voce	Lectures	Children's	Concept and	1	thirteenth
		rights in	importance	1	
		international			
		agreements			

viva voce	Lectures	Children's rights in	Concept and importance	1	fourteenth
		regional agreements			
		-	First semester exam	1	fifteenth
viva voce	Lectures	Democracy	Concept and importance	1	Sixteenth
viva voce	Lectures	direct democracy	Concept and importance	1	seventeenth
viva voce	Lectures	semi-direct democracy	Concept and importance	1	eighteenth
viva voce	Lectures	Representativ e democracy	Concept and importance	1	nineteenth
viva voce	Lectures	Forms of representativ e system (council system)	Concept and importance	1	Twenty
viva voce	Lectures	Presidential system	Concept and importance	1	twenty one
viva voce	Lectures	Parliamentar y system	Concept and importance	1	Twenty-second
viva voce	Lectures	Election and its legal adaptation	Concept and importance	1	twenty-third
viva voce	Lectures	Electoral body composition	Concept and importance	1	Twenty-fourth
viva voce	Lectures	Organizing the election process	Concept and importance	1	Twenty-fifth
viva voce	Lectures	Election systems	Concept and importance	1	Twenty-sixth
viva voce	Lectures	Direct and indirect election	Concept and importance	1	twenty-seventh
viva voce	Lectures	Individual and list election	Concept and importance	1	Twenty-eighth
viva voce	Lectures	Public voting and secret	Concept and importance	1	twenty-ninth

	voting			
	-	Second	1	thirty
		semester exam		

The grade is distributed out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly and written exams, reports, etc.

- 1- Daily preparation 5 points
- 2- Daily exam 4 marks
- 3- Attendance 3 marks
- 4- Reports 3 marks
- 5- Monthly exam 10 marks
- 6- Total semester 25 points + 25 points total for the second semester = 50 points for the

annual effort

7- Final exam score: 50 + 50 effort = 100 final score

#### 12. Learning and teaching resources

Human rights and democracy	Required textbooks
	(methodology if any)
Dr. Maher Sabri Kazim, Human Rights, Democracy and	Main References
Public Freedoms, 2nd ed., Baghdad, 2010.	(Sources)
	Recommended supporting
	books and references
	(scientific journals,
	reports)
https://uomustansiriyah.edu.iq/media/lectures/6/6_2018_12_17!03_44_26_PM.pdf	Electronic references,
	websites

1. Course name
Food preparation
2. Course code
3. Semester/Year
Annual 2024/2025
4. Date this description was prepared
9/18/2024
5. Available forms of attendance
daily
6. Number of study hours (total) / Number of units (total)
60 hours per year / 4 units (2) practical units (2) theoretical units
7. Name of the course supervisor (if more than one name is mentioned)

Name:	Dr. Duaa Muthanna S	Shaaban Email:	duaa.muthana@tu.e	du.iq	
8. Course ob	jectives				
	To familiarize studen sources of different to to choose them, the of storage methods, and preserve them for the possible period. Learn about the nutr value of foods, comp recommendations, p nutrition and their re to health. Teaching students he prepare balanced me	foods, how different d how to e longest itional prehensive roper lationship	ibject objectives		
-	and learning strateg	gies			
Cognitive ob	ojectives:				
-1Preparing	capable and compe	tent			
female stude	ents in the field of fo	od and			
nutrition					
-2 Knowing	the typeThe nutritio	onal value			
of food and l	how to preserve it fo	or the			
longest perio	od of time				
3- The stude	nt learns how to pre	epare			
	appropriate meals.	-			
-	Skills Private By de	cision.			
	g the student's skills				
preparing h	_				
	g students' skills in	the field			
-					
	nutrition to prepare	general			
food.					
10. Course S		Nome of the	Decreteral	XX-4-1	The
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week

Daily and	road the	General	The student	2	1
monthly	explanation	introduction	learns about		
testing	And throw	with			
with report	The lecture	curriculum			
		vocabulary			
Daily and	road the	Definition of	<b>Definition of</b>	2	2
monthly	explanation	food and its	whole food and		
testing	And throw	relationship to	its relationship		
with report	The lecture	food groups	to the main		
			food groups,		
			family food		
			plans, factors		
			affecting food, amount of		
			vitamins and		
			minerals and		
			genetic type		
Daily and	road the	Food study	Food study	2	3
monthly	explanation	objectives	objectives,	-	
testing	And throw	~~j••••	food		
with report	The lecture		preservation		
			from		
			pathogenic		
			germs, food		
			poisoning		
Daily and	road the	Food	Food	2	4
monthly	explanation	interactions	interactions		
testing	And throw		(diffusion		
with report	The lecture		phenomenon		
			in food, types		
			of		
			crystallization		
			water and		
Doily and	nood the	Fruits and	sugar) The role of	2	5
Daily and	road the		fruits and	4	3
monthly testing	explanation And throw	vegetables	vegetables in		
with report	The lecture		family diet		
			plans Factors		
			that affect		
			mineral and		
			vitamin intake		
			and genetic		
			type		
Daily and	road the	Difference in	Transactions	2	6

monthly	explanation	storage	that take place		
testing	And throw	conditions and	on vegetables		
with report	The lecture	factors	and fruits		
-			from the time		
			they are		
			harvested until		
			they are		
			displayed in		
			the market		
Daily and	road the	Essential	Proteins,	2	7
monthly	explanation	nutrients in	carbohydrates		
testing	And throw	fruits and	and fats in		
with report	The lecture	vegetables	fruits and		
-		0	vegetables,		
			nutritional		
			value of		
			processed		
			fruits and		
			vegetables,		
			preparation of		
			fruits and		
			vegetables and		
			preservation of		
			their value		
Daily and	road the	<b>Cooking fruits</b>	Changes that	2	8
monthly	explanation	and vegetables	occur when		
testing	And throw		cooking fruits		
with report	The lecture		and vegetables		
Daily and	road the	Authority and	Authorities,	2	9
monthly	explanation	its types	their		
testing	And throw		preparation		
with report	The lecture		and how to		
_			preserve them		
Daily and	road the	Sauces	Types of	2	10
monthly	explanation		sauces used,		
testing	And throw		how to make		
with report	The lecture		different		
			sauces such as		
			mayonnaise		
			and French		
			sauce, and		
			their		
			nutritional		
			values		
Daily and	road the	Fats and their	Fats, their	2	11

monthly	explanation	types	composition,		
testing	And throw		properties,		
with report	The lecture		fatty acids and		
_			their		
			importance		
Daily and	road the	Lipids Fat	<b>Definition of</b>	2	12
monthly	explanation	Reactions	lipids, fat		
testing	And throw		reactions and		
with report	The lecture		their effect on		
			temperature		
Daily and	road the	Milk and milk	Milk, its	2	13
monthly	explanation	products	definition,		
testing	And throw		importance,		
with report	The lecture		components,		
			nutritional		
			value, types of		
			milk, the effect		
			of milk on heat		
Daily and	road the	Milk curdling	Milk	2	14
monthly	explanation		coagulation		
testing	And throw		(acid, enzyme,		
with report	The lecture		special uses of		
			milk in food		
			preparation)		
Daily and	road the	Cream and	Cream, cheese,	2	15
monthly	explanation	cheese	butter,		
testing	And throw	manufacturing	ingredients of		
with report	The lecture		each		
Daily and	road the	Eggs and their	Eggs, their	2	16
monthly	explanation	importance	importance,		
testing	And throw		nutritional		
with report	The lecture		value,		
			composition,		
			changes that		
			occur to them		
			during storage,		
			the importance		
			of eggs in		
			preparing and		
			cooking some		
			foods, and how		
			they are an		
			emulsifying		
			and thickening		
			agent.		

Daily and	road the	Meat and its	Meat, its types,	2	17
monthly	explanation	types	red and white,		
testing	And throw		the percentage		
with report	The lecture		of fat and		
			protein in it,		
			cooking		
			methods, and		
			their effect on		
			some of its		
			properties		
Daily and	road the	white meat	Its types, how	2	18
monthly	explanation		to cook it, its		
testing	And throw		qualitative and		
with report	The lecture		sensory		
			characteristics,		
			and its		
			chemical		
			composition.		
Daily and	road the	red meat	Its types, how	2	19
monthly	explanation		to cook it, its		
testing	And throw		qualitative and		
with report The lectur	The lecture		sensory		
			characteristics,		
			and its		
			chemical		
		Ct a start a st	composition.	2	20
Daily and	road the	Starches	The role of	2	20
monthly	explanation		starches in		
testing	And throw		food		
with report	The lecture		preparation and the		
			characteristics		
			of the final		
Daily and	road the	Sugars	product Types of	2	21
monthly	explanation	Sugars	sugars and	4	41
testing	And throw		their food		
with report	The lecture		sources in food		
			preparation		
Daily and	road the	Flour	Types of flour	2	22
monthly	explanation		and its role in		
testing	And throw		preparing		
with report	The lecture		bread		
			according to		
			the type of		
I					I

			wheat extracted from it and its characteristics in the qualities of the product		
Daily and monthly testing with report	road the explanation And throw The lecture	Cake	Preparing it and identifying the factors affecting it to make it successful	2	23
Daily and monthly testing with report	road the explanation And throw The lecture	Biscuits	Preparing it and identifying the factors affecting it to make it successful	2	24
Daily and monthly testing with report	road the explanation And throw The lecture	Pastries and their types	Doughs, their types, and the factors affecting them, including the raising factors, and identifying the sources and types of raising materials and their importance.	2	25
Daily and monthly testing with report	road the explanation And throw The lecture	Types of drinks	Drinks, their types and various details for their preparation	2	26
Daily and monthly testing with report	road the explanation And throw The lecture	Natural Flavors and Flavors	Learn about the types of flavors and their origins in food preparation.	2	27

The marks are distributed for the theoretical and practical parts, with 25 marks for the first semester and the same for the second semester. The final exam is 50 marks, distributed as 35 marks for the theoretical part and 15 marks for the practical part.

12. Learning and teaching resources	
Lectures prepared	Required textbooks (methodology if any)
<ol> <li>Cooking and Nutrition Guide 2006, by Naziha Adeeb</li> <li>Experimental Cooking 2008 Written by Dr. Ayman Suleiman</li> <li>On cooking 2007. Sarah R. Labensky</li> <li>The Art of Cooking Book, Manal Al-Alam</li> </ol>	Main References (Sources)
Food, its components, preparation and	<b>Recommended supporting books and</b>
evaluation, written by Dr. Suhair Fouad	references (scientific journals, reports)
Nour.	
http://www.uobabylon.edu/	Electronic references, websites
http://www.nutrition.com/	
http://www.texasa%26muniversity.com/	
Using data show, using smart electronic	Curriculum Development Plan
board, developing curriculum vocabulary	
by creating new vocabulary.	

#### **Course Description Form**

#### 1. Course name

#### baby feeding

#### 328HECN

#### 3. Semester/Year

Annual 2024/2025

#### 4. Date this description was prepared

9/18/2024

5. Available forms of attendance

daily

6. Number of study hours (total) / Number of units (total)

30 hours of theory / 60 hours of practice Number of units: 4

#### 7. Name of the course supervisor (if more than one name is mentioned)

Name: Dr. Duaa Muthanna Shaaban Email:duaa.muthana@tu.edu.iq

#### 8. Course objectives

<ul> <li>Defining the importance of pregnancy, breastfeeding and childhood from birth until the end of early adolescence</li> <li>Identifying the stages of growth and development in a healthy way during pregnancy, breastfeeding and childhood</li> <li>Identifying nutritional problems facing pregnant women, breastfeeding women and children</li> <li>Learn how to use nutritional information to plan balanced diets.</li> </ul>	Subject objectives
9. Teaching and learning strategies	
1- Teaching Strategies Collaborative	
Concept Planning	
2- Brainstorming teaching strategies	
3- Note chain strategies	

10. Course St	tructure				
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week
Daily and monthly testing with report	road the explanation And throw The lecture	Introduction to the basics of child nutrition and linking it to the basics of nutrition material studied in the previous year	The student learns about	2	1
Daily and monthly testing with report	road the explanation And throw The lecture	Pregnancy and the physiological changes that occur during it	The student learns about	2	2
Daily and monthly testing with report	road the explanation And throw The lecture	Nutritional requirements for pregnant women in general	The student learns about	2	3
Daily and monthly testing with report	road the explanation And throw The lecture	Comparison of nutritional requirements for pregnant and non-pregnant women to focus on the importance of nutrition and its relationship to fetal health	The student learns about	2	4
Daily and monthly testing with report	road the explanation And throw The lecture	Nutritional recommendations during pregnancy and models of different diets during this period	The student learns about	2	5
Daily and monthly testing with report		Malnutrition, pregnancy and nutrition of pregnant	The student learns about	2	6

			adolescents			
Daily and	road the		Breastfeeding	The student	2	7
monthly	explanation		nutrition and its	learns		
testing with	And throw		comparison with	about		
report	The lecture		pregnant			
-			nutrition			
Daily and	road the		Factors affecting	The student	2	8
monthly	explanation		breast milk	learns		
testing with	And throw			about		
report	The lecture					
Daily and	road the		Breastfeeding	The student	2	9
monthly	explanation		foods and	learns		
testing with	And throw		nutritional	about		
report	The lecture		recommendations			
•			for breastfeeding			
Daily and	road the		Child nutrition	The student	2	10
monthly	explanation		during the first	learns		
testing with	And throw		year of life and	about		
report	The lecture		its relationship to			
•			indicators of			
			growth and			
			development			
Daily and	road the		The importance	The student	2	11
monthly	explanation		of breastfeeding	learns		
testing with	And throw		and the most	about		
report	The lecture		important			
•			differences			
			between natural			
			and artificial			
			milk			
Daily and	road the		Infant Nutrition	The student	2	12
monthly	explanation		Requirements	learns		
testing with	And throw		•	about		
report	The lecture					
Daily and	road the		Types of baby	The student	2	13
monthly	explanation		food and models	learns		
testing with	And throw		of nutritional	about		
report	The lecture		programs for			
-			children			
Daily and	road the		<b>Premature Infant</b>	The student	2	14
monthly	explanation		Nutrition and	learns		
testing with	And throw		Nutritional	about		
report	The lecture		Problems in			
- T			Infant Feeding			
Daily and	road t	the	Nutritional	The student	2	15

monthly	explanation	characteristics of	learns		
testing with	And throw	the preschool	about		
report	The lecture	child			
Daily and	road the	Preschool child	The student	2	16
monthly	explanation	eating habits and	learns		
testing with	And throw	problems	about		
report	The lecture				
Daily and	road the	Nutritional	The student	2	17
monthly	explanation	curricula and	learns		
testing with	And throw	their relationship	about		
report	The lecture	to nutritional			
1		planning			
Daily and	road the	The importance	The student	2	18
monthly	explanation	of school	learns		
testing with	And throw	nutrition	about		
report	The lecture				
Daily and	road the	Types of school	The student	2	19
monthly	explanation	nutrition	learns		
testing with	And throw	curricula and the	about		
report	The lecture	school nutrition			
		experience			
Daily and	road the	The relationship	The student	2	20
monthly	explanation	between growth	learns	-	
testing with	And throw	developments	about		
report	The lecture	and nutrition in			
report		early adolescence			
Daily and	road the	Dietary	The student	2	21
monthly	explanation	guidelines for	learns	-	
testing with	And throw	young	about		
report	The lecture	adolescents	ubout		
Daily and	road the	Nutritional	The student	2	22
monthly	explanation	planning in	learns	-	
testing with	And throw	adolescent	about		
report	The lecture	nutrition	about		
report		programs			
Daily and	road the	The most	The student	2	23
monthly	explanation	important	learns	-	23
testing with	And throw	nutritional	about		
report	The lecture	problems in	avvui		
report		childhood and			
		adolescence			
Doily and	road the	Malnutrition	The student	2	24
Daily and		diseases and their	learns	4	24
monthly tosting with	explanation And throw		about		
testing with		relationship to	avout		
report	The lecture	children's mental			

		development			
Daily and monthly testing with report	road the explanation And throw The lecture	Failure to thrive and its relationship to nutritional assessments	The student learns about	2	25

The grade is distributed out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly and written exams, reports, etc. After that, the total effort is made up of 50 degrees, with 25 degrees for the first semester and the same for the second semester.

12. Learning and teaching resources	
Child Nutrition Book, Faten Fakhr El-Din / Asst. Nawal Ibr Qassam / Iraq	Required textbooks (methodology if any)
<ul> <li>5- Modern Concepts in Child Nutrition 2017/Prof. Dr. Mona Ahmed</li> <li>6- Nutrition of children, adolescents and the elderly / Dr. Mohamed Nagaty 2015</li> </ul>	Main References (Sources)
The journal of child nutrition and management	Recommended supporting books and references (scientific journals, reports)
https://www.healthdirect.gov.au/healthy- eating-for-children	Electronic references, websites
https://nutritionsource.hsph.harvard.edu/kids- healthy-eating-plate	

1. Course na	ame:						
Home manager	nent and hand	licrafts					
2. Course co	ode:						
3. the chapt	er/Year:Annu	ıal					
Annual 2024\20	25						
4. Date this	description w	vas prepared					
18\9\2024							
					5. Available	attenda	nce forms:
daily							
	6.		study ł	101	urs (total) / Numb	per of u	nits (total):
301 hour theor	•	<b>A</b>					
					re than one nar	ne is m	entioned)
Name: M.M. Bay			I-Nain	ni			
Email: - <u>Bayade</u>	rjalal@tu.ed.id	1					
					8.	Course	objectives
			•	K	nowing the philoso	phy and	goals of far
			life				
			•	Tł	he girl acquires arti	stic and	aesthetic man
			skills.				
			•	Т	raining the student	to make	a plan for ho
			manag	jem	ient		
			9.		Teaching and	earning	strategies
Explanation an	d clarification	/ implemen	tation				
steps of models	s / smart boar	d		SI	trategy		
				<u>,                                     </u>	10.	Course	e structure
Evaluation	Learning	Name of the	unit or		Required	Watc	The week
method	method	topic			learning	hes	
					outcomes		

Theoretic	The lecture	Philosophy and go	_	1	The week
		of life	students to kno	1	the first
al exam		Family	the philosophy		The secon
			the state, societ		
			and family	1	
Theoretic	The lecture	Home and family the world	Training studer to benefit from	T	The th
		The advanced		1	week The fourt
al exam		The advanced	the experiences of other countri Advanced	1	The fourt
	The lecture	Pognongibilitiog in l		1	Week 5 a
Theoretic	The fecture	Responsibilities in l Family	Training studer to be ideal	T	6
al exam		Tanniy	mothers	1	0
ai exain			For her childre	_	
			and knowledge		
			Responsibility (		
			each family		
			member		
	The lecture	Manufacturing and	Training studer	1	The seve
Theoretic		impact on the home	on		week
al exam			The role of	1	The eight
			industrial		
			development ar		
			scientific		
			progress in Facilitate		
			household affai		
			nousenoiu anai		
	The lecture	Home management	Training studer	1	Week 9 a
Theoretic			to prepare a		10
al exam			management pl	1	
			The house		
			according to		
			scientific		
			principles		
Theoretic	The lecture	Home manageme	Ũ		Week 11
		steps	to prepare a	1	ten
al exam			scientific plan	1	The secon
			and supervise i	T	ten
			Implement and evaluate it		
			Evaluate It		

Theoretic	The lecture	The role of t	Training studer		The th
		housewife in the rol	-	1	week
al exam		Family life	to be a housewi		Ten a
			Successful	1	four
			As a manager ir		ten
			her home		Th
Theoretic	The lecture		Training studer		The week
_		between time a		1	Fifth
al exam		effort	The most	1	Ten and s
		In house manageme	-	1	ten
			scientific		
			experiments to		
			measure time a		
			effort		
			What you put ir		
			doing business		_
Theoretic	The lecture	Fatigue a	0		The seve
Ineoretic		exhaustion	to perform	1	week
al exam			housework in		ten
			less time and	1	The eight
			with less effort		ten
Theoretia	The lecture	Factors affecting	Training studer		The week
Theoretic		Use of time and effo	-	1	Ninth
al exam			weekly and		ten
			monthly plan to	1	Twenty
			benefit from tin		
			and effort		
	The lecture	Planning to bene	Training studer		The week
Theoretic		from	on distributing	1	twenty or
al exam		time and effort	work		Twenty-
			Home and not	1	second
			letting it pile up		
			on them		
	The lecture	Business Facilitati	Training studer		The week
Theoretic		Studies	on distributing	1	twenty-
al exam		Home	work		third a
			Home and not	1	twenty-
			letting it pile up		fourth
			on them		Twenty-f

Theoretic	The lecture	Improving worki methods	Training studer to know the	1	The week Twenty-
al exam		And its circumstanc		1	sixth Twenty- seventh Twenty- eighth
Theoretic al exam	Evaluation	Exam	Training studer on Answer the test paragraphs	1	The week twenty- ninth Thirty
				Watch s	Practical part
Practical exam	Practical application	Selection of fabrics Necessary, wash a iron them, th classify the according to t tasks. Manual	to master skills Manual	2	The week the first
Practical exam	Practical application	Making models i needs Home essential	Training studer to make the model	2	The week the secon
Practical exam	Practical application	Make a cover for a p or bag Manual	Training studer on Utilizing fabric waste	2 2 2	The week the third The fourt And the f
Practical exam	Practical application	Work of trust On rice bags	Training studer on handicrafts	2 2 2 2	The week Sixth And seventh The eight And ninth
Practical	Practical application	Explanation of t symbols of the fishi rod	Training studer on Basic principles	2	The week tenth And the c

exam			I make the hool Especially Beginners	2	ten
Practical exam	Practical application	Optional less before Students	Training studer to choose the model they like In his mastery	2	The week twelfth
Practical exam	Practical application	Students sta working With the help of t school	Training studer to make a homework mod for next week	2	The week the third ten
Practical exam	Practical application	Check what each h done. Student from work Her model	Training studer on Do the right thi and guide them When needed	2	The week fourteentl
Practical exam	Practical application	The same topic repeated	The same topic repeated	2	The week Fifth ten
Practical exam	Practical application	Students learn on Hook work	Training studer on fishing And its symbols	2	The week Sixth ten
Practical exam	Practical application	Teaching students of Another example of Fabric waste	-	2	The week Seventh ten
Practical exam	Practical application	Student work traini Molds according measurements The model then How to play a gan for kids	to make differe games, shapes and sizes	2	The week eighteent
Practical exam	Practical application	Waste exploitation Suitable fabrics work kids game	Training studer to make molds according to Model measurements	2 2	The week nineteent Twenty Twenty-fi Twenty-

			and then how to work	2	second
Practical exam	Practical application	Teaching students o Roof stitch		2	The weel the third Twenty
				2	twenty- fourth
				2	twenty-fi
Practical exam	Practical application	Teaching students make patches	Training studer on recycling ray materials the environmer	2	The weel Twenty- sixth twenty-
				2	seventh twenty- eighth And
					twenty- ninth
Practical	exam	exam		2	The weel thirty
applicati					
on					
			11. (	Course	Evaluation
		12.	Learning and te	eaching	resources
Planning ar Economics-Ih Doria Amin	U	ent in Hoi Requir	red textbooks (metho	odology	if any)
- Family Management Mazhara and G	-	tebook Main F and Hoi and Hoi	References (Sources	•)	
•	/ Doha Al-Hadi				
<ol> <li>Home E</li> <li>Journal</li> </ol>	conomic Table of Home reports	Recon	nmended support	-	ooks and orts, etc.)

#### Curriculum Development Plan

Field visit to families from different economic levels

- Display video content on successful home management a mention the most prominent figures in this field

- Field visit to the courts to learn about the reasons for fam separation and find solutions to them

- Visit some sites that offer handicraft industries and how to we with them to develop

Students' skills

# **Course Description Form**

#### 1. Course name

#### **Educational Psychology**

# 2. Course code

#### 3. Semester/Year

Academic year2024/2025

#### 4. Date this description was prepared

#### 18/9/2024

#### 5. Available forms of attendance

**In-person and online** 

6. Number of study hours (total) / Number of units (total) 60 hours

60 hours / 4 units

#### 7. Name of the course supervisor (if more than one name is mentioned)

Name: M.M. Khaled Walid Nofan Email:: Khalid.waleed@tu.edu.iq

#### q

#### 8. Course objectives

Make students aware of theSubject objectivesprinciples of educational psychology2-Make students understand the

educat 3-Make importa educat 4-Make term m 5-Make of educat	ional psycholo e students rec ance of the so ional process. e students fan emory e students und cational psych ional process y know the me	ognize the ocial basis of the niliar with the derstand the role ology in the			
	and learning	J J	Strategy		
10. Course S	Structure				
Evaluation	Learning	Name of the	Required	Watches	The week
method	method		learning	vateries	
memou	memou	unit or topic	outcomes		
Achievement	Lecture and	Historical	Educational	2	the first
tests	discussion	Historical Overview	and	2	the first
	41504551011	Overview	psychological		
			sciences		
Achievement		Meaning of	Educational	2	the second
tests	discussion	psychology	and		
			psychological		
Achievement	Lecture and	Branchas of	sciences Educational	2	the their
tests	discussion	Branches of	and	2	the third
	41304331011	Psychology	psychological		
			sciences		
Achievement	Lecture and	Educational	Educational	2	Fourth
tests	discussion	objectives	and		
			psychological		
Achievement	Lecture and	Education	sciences Educational		E:Ab
tests	discussion	Theories	and	2	Fifth
	alleabbion	meones	psychological		
			sciences		
Achievement	Lecture and	behavioral	Educational	2	Sixth
tests	discussion	theory	and		
			psychological		
Achievement	Lecture and	Comitive	sciences Educational		C
tests	discussion	Cognitive	and	2	Seventh
		theory	anu		
16313			psychological		

Achievement	Lecture and	Sources of	Educational	2	The eighth
tests	discussion	derivation of	and		0
		behavioral	psychological		
		objectives	sciences		
Achievement	Lecture and	Attention	Educational	2	Ninth
tests	discussion		and		
			psychological		
		-	sciences		
Achievement	Lecture and	Objective	Educational	2	tenth
tests	discussion	factors affecting	and		
		attention	psychological sciences		
Achievement	Lecture and	Subjective	Educational	2	eleventh
tests	discussion	factors affecting	and	4	eleventii
		attention	psychological		
		attention	sciences		
Achievement	Lecture and	memory	Educational	2	twelfth
tests	discussion		and		
			psychological		
A -l-:	T		sciences		
Achievement	Lecture and	Factors	Educational	2	thirteenth
tests	discussion	affecting	and psychological		
		memory	sciences		
Achievement	Lecture and	Memory	Educational	2	fourteenth
tests	discussion	wieniory	and	4	Iourteentii
			psychological		
			sciences		
Achievement	Lecture and	Types of	Educational	2	fifteenth
tests	discussion	memory	and		
			psychological		
Achievement	Locture and		sciences Educational	•	
tests	Lecture and discussion	How does	and	2	Sixteenth
16515	uiscussion	memory	psychological		
		happen?	sciences		
Achievement	Lecture and	forgetfulness	Educational	2	seventeenth
tests	discussion		and	-	
			psychological		
			sciences		
Achievement	Lecture and	Chapter test	Educational	2	eighteenth
tests	discussion		and		
			psychological sciences		
Achievement	Lecture and	Factors that	Educational	2	ninotoonth
tests	discussion	contribute to	and	2	nineteenth
	alocassion		psychological		
		forgetting	sciences		
Achievement	Lecture and	Transfer of	Educational	2	Twenty
tests	discussion	learning effect	and		
			psychological		
			sciences		
Achievement	Lecture and	Contributing	Educational	2	twenty one
tests	discussion	factors	and		
			psychological sciences		
			301011003		

Achievement tests	Lecture and discussion	Learning and teaching	Educational and psychological sciences	2	Twenty- second
Achievement tests	Lecture and discussion	How does learning happen?	Educational and psychological sciences	2	twenty-third
Achievement tests	Lecture and discussion	The difference between learning and teaching	Educational and psychological sciences	2	Twenty-fourth
Achievement tests	Lecture and discussion	Behavior	Educational and psychological sciences	2	Twenty-fifth
Achievement tests	Lecture and discussion	Genetic determinants of behavior	Educational and psychological sciences	2	Twenty-sixth
Achievement tests	Lecture and discussion	Environmental determinants of behavior	Educational and psychological sciences	2	twenty- seventh
Achievement tests	Lecture and discussion	semester exam	Educational and psychological sciences	2	Twenty-eighth
Achievement tests	Lecture and discussion	Bloom's Taxonomy of Objectives	Educational and psychological sciences	2	twenty-ninth
Achievement tests	Lecture and discussion	Major classification of goals	Educational and psychological sciences	2	thirty

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

# 12. Learning and teaching resources

Educational Psychology	Required textbooks (methodology if any)
School Psychology and Educational	Main References (Sources)
Psychology Books	
Psychology References	Recommended supporting books and
	references (scientific journals, reports)
	Electronic references, websites

## 1. Course name

Principles of Home Economics

2. Course code

3. Semester/Year

Chapter One and Two 2024/2025

4. Date this description was prepared

9/18/2024

**5.** Available forms of attendance

weekly

	of study hour	rs (total) / Number of un	its (tota	<b>l</b> )		
60My theor	etical watch4	l units				
7. Name of	the course su	pervisor (if more than o	ne nam	e is m	entioned)	
Name:	M. Shahd Kh	aled Hamid Email: <u>Shah</u>	ad.hame	ed@t	u.edu.iq	
8. Course o	bjectives					
•		a school for family educa about home economics a at		Subje	ect objective	s
•	Identify the department	general objectives of the				
•	Learn about and its role i	the history of the departm n education the branches of home	nent			
	economics		. •			
•	Learn about family life	the role of the departmen	t 1n			
•	Learn the ba	sics of education and fam	ily			
9. Teaching	relationships and learning					
	heoretical (Exp	olanation and clarification)		Strate	egy	
-Discussion - Google clas Oral and wr	sroom) itten tests and 1			Strate	egy	
-Discussion - Google clas Oral and wr 10. Course S	sroom) itten tests and Structure	reports	Requi			The
-Discussion - Google clas	sroom) itten tests and Structure		Requi learni outcor	red ng nes	Watches	The week
-Discussion - Google clas Oral and wr 10. Course S Evaluation	sroom) itten tests and Structure Learning	reports Name of the unit or	learnin outcor stu	red		
-Discussion - Google clas Oral and wr 10. Course S Evaluation method	sroom) itten tests and Structure Learning method	reports Name of the unit or topic The early stages of women's education	learnin outcor stu lea al	red ng nes The ident arns	Watches 4theoretical 4	week

		Home			
=	Giving the lecture	Philosophy and objectives of home economics	The student learns	4theoretical	9 - 10 11 - 12
		The role of home economics in the life of the family and individuals and its contribution to solving family problems	about	4 theoretical	
=	Giving the lecture	The relationship of home economics with other sciences	The student learns about	4theoretical 4 theoretical 4 theoretical	13 - 14 15 - 16 17 - 18
=	Giving the lecture	University Life - The Foundations Related to University Student Success Home economics fields	The student learns about	4theoretical 4 theoretical	19-20 21 - 22
		Focus and detail on the field of home management and family resources	The student learns about	4 theoretical	23 - 24
=	Giving the lecture	Factors affecting the achievement of family goals to preserve its resources	The student learns about	4theoretical	25-26 27-28
		Resources, the relationship between resources and consumption and the relationship between the consumer and need		4 theoretical	
	Giving the lecture	Types of consumptionPlanning a family budget	The student learns about	4 theoretical	29-30

The grade is distributed out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly and written exams, reports, etc.

## Grade distribution out of 100:

- Attendance 10 marks
- Reports 10 marks
- Practical application 10 marks
- Daily homework 10 marks
- Monthly exam 60 marks

# **12. Learning and teaching resources**

6 6	
<ul> <li>Principles of Home Economics book prepared by Dr. Maha Mazen and Dr. Lamia Yassin</li> </ul>	Required textbooks (methodology if any)
1-	Main References (Sources)
-	Recommended supporting books and
	references (scientific journals, reports)
	Electronic references, websites

# **Course Description Form**

1. Course name

**Principles of Statistics** 

# 2. Course code

3. Semester/Year

First and second semester of the academic year 2024 - 2025

4. Date this description was prepared

18/9/2024

5. Available forms of attendance

theoretical

6. Number of study hours (total) / Number of units (total)

30 hours /2lonliness

7. Name of the course supervisor (if more than one name is mentioned)

Name: M.M. Taha Salam Hamza Email: taha.salam@tu.edu.iq

This course aims to familiarize the studentSubject objectiveswith the basic concepts in statistics, andinthe main tools and methods used inaredescriptive statistics, which arerepresented in the methods of collectingand organizing data and presenting it intables, graphs and geometric shapes, andperforming the necessary calculations toarrive at the various measures thathighlight the basic characteristics of thephenomenon, such as measures of centraltendency and measures of dispersion.9. Teaching and learning strategies						
- Meth and d - Vide - Lectu	od of explanati clarification o presentation ure and application learning metho	on, discussion	Strategy			
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week	

Exam	Lecture and	General	3	the first
	explanation	introduction		the second
		and basic		the third
		concepts in		
		statistics		
Exam		First test of	1	Fourth
		the first		
		semester		
Exam	Lecture and	Data	3	Fifth
	explanation	tabulation		Sixth
		and display		Seventh
		methods		
Exam		Second test	1	The eighth
		for the		
		second		
		semester		
Exam	Lecture and	Measures of	3	Ninth
	explanation	central		tenth
		tendency		eleventh
Exam	Lecture and	Dispersion	3	twelfth
	explanation	measures		thirteenth
				fourteenth
Exam		First test of	1	fifteenth
		the second		
		semester		
Exam	Lecture and	Skewness	2	Sixteenth
	explanation	and kurtosis		seventeenth
Exam	Lecture and	Correlation	2	eighteenth and
	explanation	analysis		nineteenth
		(linear		
		correlation		
		and scatter		
		plot)		
Exam		Second test	1	Twenty
		for the		-
		second		
		semester		

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

# **12. Learning and teaching resources**

Statistics Book / Dr. Mahmoud	Required textbooks (methodology if any)
Hassan Al-Mashhadani, Amir	
Hanna Hormuz. Ministry of Higher	
Education and Scientific Research	

/ Baghdad	
-Statistics in Administrative Sciences Book / Dr. Omar Mohammed Al-Hallaq and Dr. Ahmed Saleh Al-Salem - Introduction to Statistical Analysis / Dr. Ali bin Mohammed	Main References (Sources)
	Recommended supporting books and references (scientific journals, reports)
- Lectures on the principles of statistics available on YouTube by Dr. Saeed Saif El-Din	Electronic references, websites

1. Course name
Calculators 2
2. Course code
3. Semester/Year
Chapter One and Two 2024/2025
4. Date this description was prepared
9/18/2024
5. Available forms of attendance
weekly
6. Number of study hours (total) / Number of units (total)
30My watch/ 2 units
7. Name of the course supervisor (if more than one name is mentioned)
Name: M.M. Taha Salam Hamza Email: <u>taha.salam@tu.edu.iq</u>
8. Course objectives

• • • 9. Teaching	Study the W Microsoft Off learn how to op Learn the com their applicatio Learn keyboar commands. Learn how to how to create slides to preser	fice application perate the programmends in the programmends in the n and how to use a shortcuts for use PowerP presentations that ions.	ons and gram. e taskbar, use them. or taskbar Point and	Subje	ect objective	S
- Practical a he theoretic computer, an he instructio lifferent instr		instructions ex plied practical ts are asked to i	plained in ly on the implement	Strate	egy	
10. Course			<b>D</b> •	1	<b>XX</b> 7 4 <b>1</b>	
Evaluation	8	Name of	Require		Watches	The week
nethod	method	the unit or	learning			
		•	, C			
Daily	Giving the	topic Bup	outcome	S	1theoretical	1_0
Daily homework and theoretical and practical exams and reports	Giving the lecture Practical application	topic Run Microsoft Word, program interface	outcome The st lean about progra uses how to the pro	S udent rns Word am, its , and o open	1theoretical	1 - 2
homework and theoretical and practical	lecture Practical	Run Microsoft Word, program	The st lear about progra uses how to the pro the pro The st lear about open a docur save docur and dif	S udent rns Word am, its and o open ogram ogram udent rns low to a new ment, e the ment, fferent o save	1theoretical	1 - 2
homework and theoretical and practical exams and reports	lecture Practical application Giving the	Run Microsoft Word, program interface File tab	The st lear about progra uses how to the pro The st lear about open docur save docur and dif	S udent rns Word am, its and open ogram udent rns low to a new ment, fferent o save ments cal on of dures ing a ent, a new t, and ork on	1	

	lecture		format		
			pages,		
			change page		
			orientation,		
			and work		
			with page		
			borders		-
=		Page Layout	Students		6
		Tab and	apply page		
	Practical	View Tab	formatting	1	
	application		procedures,	theoretical	
			changing text borders,		
			and page		
			orientation.		
		Insert tab	The student		7
			learns how	1	1
	Civing the	(Table,	to insert	theoretical	
	Giving the	Table Tools,	objects,	licorelical	
	lecture	Pages and	symbols and		
		Design)	tables in		
			Microsoft		
			Word.		
=		Insert tab	The student		8
	Practical	(Table,	practically		
	application	Table Tools,	applies how to		
		Pages and	insert objects,	1	
		Design)	symbols and	theoretical	
		Design	tables in the		
			Microsoft Word		
		-	application.		
		Layout,	The student		9
		illustrations,	learns how to		
=	Giving the	links,	create	1	
	lecture	header and	illustrations,	theoretical	
		footer	insert links, and		
			create a header and footer.		
_			The student		10
=		Layout,	practically		10
	Practical	illustrations,	applies the	1	
	application	links,	creation of	theoretical	
		header and	illustrations,		
		footer	inserting links,		
			and creating a		
			header and		
			footer for the		
			page.		
		First month	exam	2	11
		exam			
=		References,	The student		12
		Table of	learns aboutHow	1	
	Giving the	Contents,	to create	theoretical	
	lecture	Bookmarks	references, table		
		Soonnains	of contents and		
			bookmarks		
=		References,	Practical		13
	Practical	Table of	application for		
	application	Contents,	inserting a table	1	
		Bookmarks	of contents and	theoretical	
			making		
			bookmarks		
	1		1		1

		Mail, Mail	The student		14
		Merge,	learns	1	• •
=	Giving the	Preview and	additional	theoretical	
_	lecture	Finalize	tasks in		
	lootalo	i manzo	Microsoft Word		
			such as mail,		
			mail merge,		
			preview and		
			finalization.		
		Mail, Mail	The student	1	15
	Practical	Merge,	practically	theoretical	15
=	application	Preview and	applies mail,	lieorencai	
-	application	Finalize	mail merging,		
		T manze	previewing and		
			finalization.		
		Review,	The student		16
		Comments,	learns		10
_	Giving the	Track	additional	1	
=	lecture	Changes	tasks in	theoretical	
			Microsoft Word		
			such as		
			reviewing,		
			adding		
			comments, and		
			tracking		
			changes.		
		Review,	The student		17
=	Drestical	Comments,	practically		
	Practical	Track	applies	1 the anation	
	application	Changes	additional	theoretical	
			tasks in		
			Microsoft Word		
			such as		
			reviewing,		
			adding		
			comments, and		
			tracking		
			changes.		
		Second	exam	2	18
		month exam			
		Introduction	The student		19
		to Microsoft	learns about		
=	Giving the	PowerPoint,	Microsoft	1theoretical	
	lecture	Open the	PowerPoint		
		program,	and how to		
		New	open and save		
		presentation	a new		
			presentation.		
		Introduction	The student		20
=		to Microsoft	practically		20
-	Practical	PowerPoint,	applies how to	1	
		Open the	open the	theoretical	
	application	program, New	PowerPoint		
		presentation	application,		
			create a new		
			presentation,		
			and save the		

			work.		
		Clipboard,	The student	1 theoretical	21
	Civing the	slide layout,	learns to apply	theoretical	
=	Giving the	design and	clipboard		
	lecture	fonts	options (copy,		
			paste, cut),		
			arrange slides,		
			change font		
			and design.		
		Clipboard,	The student	1	22
=	Practical	slide layout,	applies	theoretical	
	application	design and	clipboard		
		fonts	choices, slide		
			arrangement,		
			and font		
			changes.		
=	Giving the	Slideshow,	The student	1	23
	lecture	Change	learns how to	theoretical	
		Colors	view slides,		
			change display		
			methods,		
			change colors		
			and designs.		
		Slideshow,	The student	1 practical	24
=	Practical	Change	practically		
	application	Colors	applies the		
			slide show,		
			changing its		
			design,		
			arrangement,		
			and changing		
			colors.		
	Giving the	Insert	The student	1	25-26
	lecture	objects, add	learns how to	theoretical	
		animations	insert objects		
	Practical		and add		
	application		animations in		
			Microsoft		
			PowerPoint.		
		Presentation	The student	1	27-28
	Giving the	forms' Slide	learns	theoretical	
	lecture	navigation	additional		
			tasks in		
	Practical		Microsoft		
	application		PowerPoint		
			such as		
			changing		
			presentation		
			styles and how		
			to navigate		
			between		
			slides.		
			311053.	2	

The grade is distributed out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly and written exams, reports, etc. <u>Grade distribution out of 100:</u>

- Attendance 10 marks
- Reports 10 marks
- Practical application 10 marks
- Daily homework 10 marks
- Monthly exam 60 marks

3- Computer Basics and Office Applications (Microsoft Word and PowerPoint 2010) University House for Printing, Publishing and Translation- Baghdad-Irag 2016	Required textbooks (methodology if any)
	Main References (Sources)
	Recommended supporting books and references (scientific journals, reports)
	Electronic references, websites

#### 1. Course name

**College of Education for Girls - Department of Home Economics** 

2. Course code

#### **Teaching methods**

3. Semester/Year

annual

4. Date this description was prepared

2/25/2024

# 5. Available forms of attendance

theoretical

6. Number of study hours (total) / Number of units (total)

**168** 

7. Name of the course supervisor (if more than one name is mentioned)

Name: Assistant Professor Dr. Qais Diab Abdul Email:

<ul> <li>supply Students With information Theory in How to delivery road Teaching</li> <li>teaching Students the sciences Basic And supportive their</li> <li>supply Students With information Scientific And theory in How to Confrontation Profession And building a personality Professional Strong their from during Instructions And tips that progress their.</li> <li>Teaching and learning strategies</li> </ul>	Subject objectives
	Strategies Learning And education
	Strategies Learning And Education
	Hadith And industry Mind Arabic-The

Lecturer His competencies And its

numbers And his training

10. Course S	10. Course Structure					
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week	
Daily exams with multiple- choice questions that require practical and scientific skills.	Discussion method	Introduction to teaching methods	Nature of teaching- Teaching method concept- Characteristics of a good teaching method- Reasons for multiple teaching	3	First week	
Oral and written exam	elocution	Educational objectives	Sources of derivation of educational objectives- Types of educational objectives - educational objectives- General objectives-The importance of general objectives- Behavioral objectives- Areas	3	The second week	
Oral and written exam	Interrogation method	Planning for teaching	Reasons for planning- Some objections to planning-Basic principles of planning- Types of	3	The third week	

			lesson plans		
Oral and written exam	How to communicate information to students	Teaching methods	elocution- Interrogation method- Discussion method	3	Week 4
Oral and written exam	How to communicate information to students	Teaching methods	Induction method- Deduction method- Problem solving method- Programmed learning method- Project method- Exploration method- Concept maps	3	Week 5
Written exam	How the student deals with the event	Current events	Selection criteria-How to use it	3	Week 6
Written exam	How the student deals with the event	Current events	The role of students in choosing and using it	3	The seventh week

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

12. Learning and teaching resource	es
Home Economics Teaching	Required textbooks (methodology if any)
Methods	
Good sir Begging The house	Main References (Sources)
Egyptian Lebanese T1Cairo2008	
I am chaste Mustafa Industrial-	Recommended supporting books and

Methods education And learning	references (scientific journals, reports)
And its applications in Research	
Educational0magazine Anglo	
Egyptian T1Cairo2002	
I'm gay	Electronic references, websites

1.	Course	name
<b>.</b> .	Course	name

**General Chemistry** 

#### 2. Course code

## 3. Semester/Year

annual2024/2025

# 4. Date this description was prepared

18/9/2024

## 5. Available forms of attendance

daily

#### 6. Number of study hours (total) / Number of units (total)

60 hours

#### 7. Name of the course supervisor (if more than one name is mentioned)

Name: Dr. Ali Walid Nofan

Email:ali.w.nofan@tu.edu.iq

<ul> <li>Learn about laboratory equipment and tools</li> <li>Methods of measurement and conducting simple experiments</li> <li>Identify the types of solutions and methods of measuring and expressing them.</li> <li>Learn about the types of acids, bases and salts and how to distinguish between them</li> </ul>	Subject objectives
<ul> <li>9. Teaching and learning strategies</li> <li>Cognitive objectives:</li> <li>Students acquire the ability to explain</li> <li>chemical reactions and correction</li> <li>reactions.</li> <li>The student acquires how to apply the</li> <li>principles of analytical chemistry in</li> </ul>	

laboratories	5.				
10. Course	Structure				
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week
Daily direct questions	Practical explanation in the laboratory	Laboratory equipment and tools in the chemistry laboratory	Introducing the student to laboratory equipment and tools	2	1
Daily direct questions	Practical explanation in the laboratory	=	=	2	2
Daily direct questions	Practical explanation in the laboratory	Solutions and their types	Identify solutions	2	3
Daily direct questions	Practical explanation in the laboratory	=	=	2	4
Daily direct questions	Practical explanation in the laboratory	Methods of preparing different chemical solutions	Learn laboratory methods for preparing solutions	2	5
Daily direct questions	Practical explanation in the laboratory	=	=	2	6
Daily direct questions	Practical explanation in the laboratory in addition to conducting an experiment	Examples of preparing compounds	Learn how to prepare some compounds	2	7
Daily direct questions	Practical explanation in the	=	=	2	8

	laboratory in				
	addition to				
	conducting				
	an				
	experiment				
Daily	Practical	=	=	2	9
direct	explanation	_	_	4	
questions	in the				
questions	laboratory				
Daily	Practical	Types of	Identify salts	2	10
direct	explanation	salts and	Identify saits	2	10
questions	in the	their			
questions					
Daily	laboratory Practical	preparation	_	2	11
Daily direct		=	=	4	11
	explanation in the				
questions					
Daily	laboratory Practical		_	2	12
Daily direct		=	=	4	14
	explanation in the				
questions					
Doil-	laboratory Practical	Purification	Learn about	2	13
Daily direct		of some	Learn about methods of	4	15
	explanation in the				
questions		salts	purifying salts		
	laboratory		Saits		
Daily	Practical	=	=	2	14
direct	explanation			-	Т
questions	in the				
Yuvouvuo	laboratory				
Daily	Practical	Distillation	Learn about	2	15
direct	explanation	and its	distillation		1.
questions	in the	types	usmanon		
Yuusuuns	laboratory	·3 P~3			
Daily	Practical	=	=	2	16
direct	explanation	_	_		10
questions	in the				
Yuusuuns	laboratory				
Daily	Practical	=	=	2	17
direct	explanation	-	-	<u> </u>	1/
questions	in the				
questions	laboratory				
Daily	Practical	=		2	18
Daily direct		-	=	4	10
	explanation				
questions	in the				

	1	1	Γ	•	
	laboratory				
Daily	Practical	Acids, bases	Identifying	2	19
direct	explanation	and salts	acids, bases		
questions	in the		and salts		
-	laboratory				
Daily	Practical	=	=	2	20
direct	explanation				
questions	in the				
questions	laboratory				
Daily	Practical	=	=	2	21
direct	explanation	_	-	2	<b>21</b>
	in the				
questions					
<b>D</b> ''	laboratory				
Daily	Practical	=	=	2	22
direct	explanation				
questions	in the				
	laboratory				
Daily	Practical	Methods of	Identify	2	23
direct	explanation	neutralizing	Acids and		
questions	in the	acid with	Bases		
-	laboratory	base or vice			
	· ·	versa			
Daily	Practical	=	=	2	24
direct	explanation			_	
questions	in the				
questions	laboratory				
Daily	Practical	=	_	2	25
direct		-	=	2	23
	explanation				
questions	in the				
<b>- -</b>	laboratory		~ .		
Daily	Practical	Complex	Complex	2	26
direct	explanation	corrections	corrections		
questions	in the				
	laboratory				
Daily	Practical	Organic	Learn how to		27
direct	explanation	compounds	prepare		
questions	in the	and their	some organic		
_	laboratory	preparation	compounds		
Daily	Practical	=	=		28
direct	explanation				
questions	in the				
Yucsuviis					
Da:1	laboratory				20
Daily	Practical	=	=		29
direct	explanation				
questions	in the				

	laboratory		1	
Daily	laboratory Practical	Distillation	Learn about	30
direct	explanation	and its	distillation	
questions	in the	types	and its types	
	laboratory			

The grade is distributed out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly and written exams, reports, conducting experiments, etc. Then the final total effort is made out of 15.

#### 12. Learning and teaching resources

12. Learning and teaching resources	
General Chemistry, Basim Al-Dali	Required textbooks (methodology if any)
General chemistry by sister, vande	Main References (Sources)
Davidson's keeper	
Analysis Descriptive And	Recommended supporting books and
volumetric.Composition	references (scientific journals, reports)
D.supporter The Abayaji And fixed	
happy	
-Chemistry General	
Membership.Composition D.Nouri	
Salem	
-Chemistry Physics products	
Food.Composition slave on NoThis is	
Food and chemical Toxology	
Arabian Journal of Chemistry.	
International Journal of Food	
Sciences and	
Nutritio	
There are many required reports,	
including:	

Types of solutions	
distillation	
How to measure acetic acid in vinegar	
Covalent bonds	
States of matter	
http://www.discovery.com/https:/	Electronic references, websites
http://www.scientificamerican.com/https:/	

#### 13. Course name

#### Food Chemistry

# 14. Course code:

HED-FC

#### 15. Chapter/Year

annual

#### 16. Date this description was prepared

9/18/2024

# 17. Available attendance forms:

daily

# 18. Number of study hours (total) / Number of units (total):

60hour

# 19. Name of the course administrator (if more than one name is mentioned)

Dr. Ali Walid Nofan Email:ali.w.nofan@tu.edu.iq

-	Identify nutrients and their composition	Subject objectives
-	Learn about the mechanism of	
	converting these elements into	
	energy through metabolism inside	
	the body.	
-	Learn how to benefit from studying	
	food chemistry in factories and the	
	private sector	

	•	ing strategies			
identify nutrients. - The stude identify th work.And experience energy tha thus become of diets	the main ent acquires le mechanism productionE e in determin at can enter me experient	the ability to and essential the ability to n of the body's nergy and gain ning the type of the body and ced in the field	Cognitive objectives		
22. Course	e structure				Γ
Evaluation	Learning	Name of the unit or	Required learning	Watches	The
method	method	topic	outcomes		week
Daily live discussion and questions	My theory is explaine d in the hall.	Water and pH, buffer solutions, properties of water and its dissociation, strong and weak electrolytes, calibration curves	Introduction to t basics Must know in fo chemistry	2	1 2
Daily live discussion and questions	My theory is explaine d in the hall.	Carbohydrate chemistry, classification and nomenclature,	Learn about the most important nutrients, which are	2 2 2	3 4 5
Yuc300113		specific activity, structure,	carbohydrates		

Daily live discussion and questions	My theory is explaine d in the hall.	es, disaccharides and polysaccharides , Lipid chemistry, its divisions, triglycerides, fatty acids, glycerol, sterols, glycolipids, lipoproteins	Identifying Lipids	2 2	6 7
Daily live discussion and questions	My theory is explaine d in the hall.	Nucleic acid chemistry, purines and pyrimidines, nucleotides, types of nucleic acids	Identify nucleic acids	2 2	10 11
Daily live discussion and questions	My theory is explaine d in the hall.	Enzyme chemistry, properties and functions, naming and classification	Identify enzymes	2	12
Daily live discussion and questions	My theory is explaine d in the hall.	Metabolic reactions, bioenergy, energy-rich compounds, metabolic pathways	Identify metabolic reactions	2 2 2	13 14 15
Daily live discussion and	My theory is explaine d in the	Water, Solutions and Colloidal	Learn about water and its importance	2 2	16 17

questions	hall.	Systems			
Daily live discussion and questions	My theory is explaine d in the hall.	Food carbohydrates, their most important types and distribution, enzymes that break them down, invert sugar, browning reactions	Identifying carbohydrates in foods	2 2	18 19
Daily live discussion and questions	My theory is explaine d in the hall.	Food lipids, oils and fats in foods, phospholipids and their emulsifying role, enzymes that decompose them, spoilage and rancidity of oils	Identify food lipids	2 2	20 21
Daily live discussion and questions	My theory is explaine d in the hall.	Food proteins, their nutritional importance, their degrading enzymes, and their functional properties.	Identifying food proteins	2	22
Daily live discussion and questions	My theory is explaine d in the hall.	Food enzymes, enzymatic browning, fixed enzymes	Identify food enzymes	2 2	23 24

Daily live discussion and questions	My theory is explaine d in the hall.	Food vitamins, their importance, types, functions and effects of their deficiency	Identifying Food Vitamins	2	25
Daily live discussion and questions	My theory is explaine d in the hall.	Food minerals and their role in biochemistry and nutritional characteristics of some metal cations and anions	Identify food minerals	2	26
Daily live discussion and questions	My theory is explaine d in the hall.	Food pigments, importance, composition and properties of plant and animal pigments, effect of preparation and manufacturing processes on pigments	Learn about food dyes	2	27
Daily live discussion and questions	My theory is explaine d in the hall.	Food flavor, its importance, properties and chemistry, natural and artificial flavors	Recognizing Flavors	2	28
Daily live discussion and	My theory is explaine d in the	Food additives, their types, uses and approvals	Identify food additives	2	29

questions	hall.				
Daily live discussion and questions	My theory is explaine d in the hall.	Undesirable food ingredients, their types, composition and health risks	Identify unwanted ingredients	2	30

The grade is distributed out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc. Then the final total effort is made out of 18.

24. Learning and teaching resources				
Food Chemistry Book Dr. Basil Dalali a Dr. Kamel Al-Rikabi	Required textbooks (methodology if any)			
Principles of food chemistry, DeMan, 2019	Main References (Sources)			
Handbook of Food Chemistry DOI 10.1007/978- 3-642-41609-5_34-1 # Springer-Verlag Berlin Heidelberg 2014	Recommended supporting books and references (scientific journals, reports, etc.)			
https://en.wikipedia.org/wiki/Food_ch mistry	Electronic references, websites			



# Academic Program Description Form



College of Education	
University name: UniversityTikrit	
College/Institute: CollegeEducation for girls	
Scientific Department: DepartmentHome Economic	:s
Name of academic or professional program: Bachelo	orHome Economics
Final Certificate Name: Bachelor's inHome economi	cs education
Academic system: annual	
Description preparation date: 9/18/2024	
Date of filling the file:9/24/2024	
the signature :	the signature :
Name of the Head Department:	M. Shahed Khaled Hamid
Scientific Assistant Name:Prof. Dr. Ashraf Gamal Ma	ahmoud
the date:	the date :
File checked by:	
Quality Assurance and University Performance Divi	sion
Name of the Director of the Quality Assurance and I	University Performance Division:M. Shahed Khaled
Hamid	
the date	
the signatur	Dean's approval

#### **1. Program Vision**

ATo become the most distinguished Home Economics Department at the local and regional levels., To be a pioneer in the fields of education, learning, scientific research and community service in accordance with academic standards..

#### 2. Program message

The Home Economics Department contributes toGraduating highly qualified and creative female students who are able to compete and interact with the latest developments and keep pace with scientific and technological developments and modern trends in the fields of food, nutrition, clothing, textiles, design, home management, child rearing and family relations. Encouraging scientific research by upgrading the department's programmes and various fields and providing an appropriate environment. Responding to the diverse needs of the community by providing specialized services and consultations to its various private and governmental institutions alike..

# 3. Program objectives

Firstly:General objectives

1.Developing capabilities and skills to raise the level of performance

of graduates to contribute to the development and advancement of society.

2.Forming a set of principles that guide the individual's behavior and develop a sense of responsibility, such as cooperation, order, economy, and good behavior..

3.Preparing the individual to bear family responsibilities and perform his duties.

4.Leveraging learning skills for productive production.

5. Accustoming students to self-sufficiency in income.

6. Training students on scientific research and useful innovation.

secondly:Specific goals

1.Preparing, training and graduating home economics Lecturers to teach in middle and secondary schools throughout the country.

2.Planning and rationalizing consumption and spending at the family and community levels and developing human and material resources. 3.Nutrition education and nutritional screening to design nutritional programs for healthy and sick people of all age groups.

4. Training the individual to choose food well and plan varied meals to meet the body's need for the necessary elements for growth and continuity of life..

5.Technical and administrative supervision of maternity and childhood care centers, nurseries, social institutions and productive family projects..

6.Training the student on the optimal use of modern technology household tools and appliances.

# 4. Program accreditation

Program accreditation not obtained

# 5. Other external influences

There is only the Ministry of Higher Education and Scientific Research and Tikrit University.

6. Program Structure								
comments	percentage	Study unit	Number of	Program				
			courses	Structure				
			/	Institutional				
				Requirements				
			/	College				
				Requirements				

<b>10% of the</b>	170	46	Department
first stage rate			Requirements
+ 20% of the			
second stage			
rate + 30% of			
the third stage			
rate + 40% of			
the fourth			
stage rate			
		nothing	Summer
			training
		application	Other

\*Notes may include whether the course is basic or optional.

7. Program	n Description	l		
Credi	t hours	Course name	Course code	Year/Level
nothing	2	Home economics principles	nothing	First / Initial stage
nothing	1	English language	First / Initial stage	
nothing	1	Computer	nothing	First / Initial stage
nothing	1	Arabic	nothing	First / Initial stage
nothing	2	Foundations of Education	nothing	First / Initial stage
nothing	2	Nutrition Basics	nothing	First / Initial stage
2	1	General Chemistry	nothing	First / Initial

				stage
2	1	General Biology	nothing	First / Initial
				stage
2	nothing	Sewing basics	nothing	First / Initial
				stage
	1	statistics	nothing	First / Initial
				stage
2	1	Home appliances	nothing	First / Initial
		and tools		stage
nothing	1	English language	nothing	Phase
				II/Preliminary
nothing	1	Computer	nothing	Phase
				II/Preliminary
nothing	2	developmental	nothing	Phase
		psychology		II/Preliminary
nothing	2	Curriculum and	nothing	Phase
		textbook		II/Preliminary
nothing	2	Secondary	nothing	Phase
		education and		II/Preliminary
		educational		
		supervision		
nothing	2	Human rights and	nothing	Phase
		democracy		II/Preliminary
nothing	1	Baath Party	nothing	Phase
		Crimes		II/Preliminary
nothing	1	Arabic	nothing	Phase
				II/Preliminary
2	2	Food Chemistry	nothing	Phase
				II/Preliminary
2	2	Microscopic	nothing	Phase

		revival		II/Preliminary
2	2	Food preparation	nothing	Phase
				II/Preliminary
2	nothing	Sewing basics	nothing	Phase
				II/Preliminary
nothing	2	Child rearing	nothing	Phase
				II/Preliminary
nothing	1	English language	nothing	Phase
				III/Preliminary
nothing	2	Psychological	nothing	Phase
		counseling and		III/Preliminary
		educational		
		guidance		
nothing	2	Teaching methods	nothing	Phase
				III/Preliminary
nothing	2	Educational	nothing	Phase
		techniques and		III/Preliminary
		learning		
		technology		
2	1	baby feeding	nothing	Phase
				III/Preliminary
2	2	food preservation	nothing	Phase
				III/Preliminary
2	1	Textiles	nothing	Phase
				III/Preliminary
2	1	Home management	nothing	Phase
		and handicrafts		III/Preliminary
nothing	2	Family	nothing	Phase
		Relationships		III/Preliminary
nothing	2	Family clothes	nothing	Phase

				III/Preliminary
nothing	2	optional	nothing	Phase
				III/Preliminary
	1	Scientific	nothing	Phase
		symposium		III/Preliminary
nothing	1	English language	nothing	Stage
				4/Preliminary
nothing	2	Measurement and	nothing	Stage
		Evaluation		4/Preliminary
2	1	View and apply	nothing	Stage
				4/Preliminary
nothing	1	Graduation	nothing	Stage
		research		4/Preliminary
2	2	Food experiments	nothing	Stage
				4/Preliminary
2	2	Food industries	nothing	Stage
				4/Preliminary
2	2	Therapeutic	nothing	Stage
		nutrition		4/Preliminary
2	nothing	advanced sewing	nothing	Stage
				4/Preliminary
2	1	Home design	nothing	Stage
				4/Preliminary
2	1	Nursery	nothing	Stage
		management		4/Preliminary

8. Expected learning outcomes of the program					
Knowledge					
1- Through tests and their diversity,	The student should know the importance of				
we can measure learning outcomes.	home economics in society.				

<b>10. Evaluation methods</b>	
solving method.	
	uding the standard method and the problem-
9. Teaching and learning strategies	
society.	
dealings with their peers and with	
and a role model for others through their	department
raising a morally distinguished group,	society and the areas covered by the
Value outcomes can be represented by	To know the role of the department in
granted.AWith customs and traditions	
contemporary result that is not taken for	
of the region to produce a modern and	
linking it with the customs and traditions	and traditions of society
and instilling a love of learning and	behavior that is consistent with the customs
Practical application of etiquette rules	To realize the importance of proper
Values	
healthy foods and healthy alternatives	importance of lines in sewing
nutrition and educational campaigns on	healthy nutrition and to realize the
Holding awareness workshops on	To realize the importance of good and
and etiquette.	
to modern designs, such as home design	
studying materials and curricula related	
courses on sewing and design, and	appropriate design and colors in the design.
By holding workshops and practical	The student should be able to choose the
Skills	
them correctly.	
ability to apply the rules and use	
related fields to measure their	
seminars on home economics and	
2- Involving female students in	

Oral tests / written tests / reports

# 11. Faculty

# Faculty members

Faculty		<b>Requirements/Skills</b>	Specialization	Academic		
preparat	tion	(if any)		Rank		
lecturer	permanent		private	general		
	1		Vital	chemistry	Proff	
	1		Private	law	assistant	
			international		professor	
			law			
	1		Teaching	Arabic	assistant	
			methods	language	professor	
	1		Food and	Home	Lecturer	
			Nutrition	Economics		
	2		Food	Food Science	Lecturer	
			Science			
	2		Home	Home	Lecturer	
			Economics	Economics		
	1		Microscopic	Microbiology	Assistant	
			revival		Lecturer	
	1		Teaching	Psychology	Assistant	
			methods		Lecturer	
	2		Human	business	Lecturer	
			Resources	management		
	1		Food	Food science	Assistant	
			science		Lecturer	
	1		Vegetation	Microbiology	Assistant	
			environment		Lecturer	

**Professional development** 

# **Orientation of new faculty members**

- Involving new appointees in committees.
- Incorporating new hires with the title of assistant lecturer with the teaching staff with the highest academic title to gain experience and skills.
- Conducting courses within the department on examination committees, performance evaluation and academic promotions.

#### **Professional development for faculty members**

- Participate in teaching methods courses.
- Participate in leadership courses.

#### 12. Acceptance Criteria

Live / Central / Morning and Evening

# **13.** The most important sources of information about the program

- Each course has its own resources mentioned in the description.
- Scientific Committee

#### 14. Program Development Plan

- Modify the admission plan.
- Create new study materials.
- Seeking accreditation.

	Program Skills Chart														
	Required learning outcomes of the program														
	Values			Skills		Knowledge		Knowledge		Knowledge		Essenti al or optiona 1?	Cour se name	Cour se code	Year/Le vel
А	А	А	А	В	В	В	В	А	А	А	Α				
4	3	2	1	4	3	2	1	4	3	2	1				-
															-

<b>Course Description Form</b>									
1. Course name	-								
Principles of Statistics									
2. Course code									
112 HE SC									
3. Semester/Year									
Chapter One and Two / 2024-2025									
4. Date this description was prepared									
9/18/2024									
5. Available forms of attendance									
theoretical									
6. Number of study hours (total) / Number	• of units (total)								
30 hours / 15 units									
7. Name of the course supervisor (if more	than one name is	s menti	oned)						
Name: M. Omar Sobhi Abdullah Email	:osobhy@tu.edu.	iq							
8. Course objectives									
This course aims to familiarize the student with the basic concepts in statistics, and the main tools and methods used in descriptive statistics, which are represented in the methods of collecting and organizing data and presenting it in tables, graphs and geometric shapes, and performing the necessary calculations to arrive at the various measures that highlight the basic characteristics of the phenomenon, such as measures of central tendency and measures of dispersion.Subject objectives									
9. Teaching and learning strategies									
<ul> <li>Method of explanation, discussion and clarification</li> <li>Video presentation</li> <li>Lecture and application</li> </ul>	Strategy								

- Self-	learning meth	od			
10. Course	Structure				
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week
Exam	Lecture and explanation	General introduction and basic concepts in statistics		3	the first the second the third
Exam		First test of the first semester		1	Fourth
Exam	Lecture and explanation	Data tabulation and display methods		3	Fifth Sixth Seventh
Exam		Second test for the second semester		1	The eighth
Exam	Lecture and explanation	Measures of central tendency		3	Ninth tenth eleventh
Exam	Lecture and explanation	Dispersion measures		3	twelfth thirteenth fourteenth
Exam		First test of the second semester		1	fifteenth
Exam	Lecture and explanation	Skewness and kurtosis		2	Sixteenth seventeenth
Exam	Lecture and explanation	Correlation analysis (linear correlation and scatter plot)		2	eighteenth and nineteenth
Exam		Second test for the second semester		1	Twenty

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

# **12. Learning and teaching resources**

Statistics Book / Dr. Mahmoud Hassan Al-Mashhadani, Amir Hanna Hormuz. Ministry of Higher Education and Scientific Research / Baghdad	Required textbooks (methodology if any)
-Statistics in Administrative Sciences Book / Dr. Omar Mohammed Al-Hallaq and Dr. Ahmed Saleh Al-Salem - Introduction to Statistical	Main References (Sources)
Analysis / Dr. Ali bin Mohammed	
	Recommended supporting books and references (scientific journals, reports)
- Lectures on the principles of statistics available on YouTube by Dr. Saeed Saif El-Din	Electronic references, websites

# **Course Description Form**

1. Course name
Calculators
2. Course code
104 HE CS
3. Semester/Year
Chapter One and Two / 2024-2025
4. Date this description was prepared
9/18/2024
5. Available forms of attendance
Theoretical + Practical
6. Number of study hours (total) / Number of units (total)
30 hours / 15 units
7. Name of the course supervisor (if more than one name is mentioned)

Name:	M. Omar Sobhi	Abdullah Emai	l:osobhy@tu.ed	u.iq	
8. Course of	bjectives				
with the foll computers/c computer components input and ou	components /memory, type itput devices.	Introduction to generations , hardware es of memory	) , 2	tives	
9. Teaching	and learning st	trategies			
application	l use of comput	er for practica	l Strategy		
10. Course S Evaluation		Name of the	Required	Watches	The week
method	method	unit or topic	learning outcomes	watches	The week
Exam	Lecture- Calculator	Computer science concept	outcomes	3	the first the second the third
Exam	Lecture- Calculator	Computer parts and components		2	Fourth and fifth
Exam	Lecture- Calculator	Input and output units		3	Sixth Seventh The eighth
Exam	Lecture- Calculator	Software components		3	Ninth tenth eleventh
Exam	Lecture- Calculator	computer operating system		3	twelfth thirteenth fourteenth
Exam	Lecture and explanation	bit and byte Bios Programming languages		6	fifteenth Sixteenth seventeenth eighteenth nineteenth Twenty

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

# 12. Learning and teaching resources

ComputerBasicsandOfficeRequired textbooks (methodology if any)

Applications Book / Dr. Ziad Muhammad Abboud, Dr. Ghassan Hamid Abdul Majeed. Ministry of Higher Education and Scientific Research / Research and Development Department	
Explanation of computer	Main References (Sources)
components / Imad Al-Din Fadl Al- Qadi	
Report onThe use of modern	Recommended supporting books and
electronic means and their	references (scientific journals, reports)
importance in education	
Websites	Electronic references, websites

<b>1.</b> Course name
-----------------------

**Home Appliances** 

# 2. Course code

#### 3. Semester/Year

First and second semester 2024/2025

# 4. Date this description was prepared

18/9/2024

#### **5.** Available forms of attendance

weekly

# 6. Number of study hours (total) / Number of units (total)

30Theoretical hour / 60 hour practical / 4 units

# 7. Name of the course supervisor (if more than one name is mentioned)

Name: M.D. Falah Salem Daoud Email: <u>Falah.salim@tu.edu.iq</u>

<ul> <li>Study interior design and the basics of interior design in all its spaces</li> <li>Study of modern terminology in design</li> <li>Study of the psychological impact of colors in design</li> <li>Study of interior design elements</li> <li>Study the types of natural and artificial home lighting and their importance in design</li> <li>Study the conditions that must be met when choosing land or housing for the family</li> <li>Teaching and learning strategies</li> </ul>	Subject objectives
<ul> <li>-LecturerTheoretical (Explanation and clarification)</li> <li>- Practical application(Drawing illustrative maps for home design and how to arrange furniture in the home, lighting and colors according to the principles of interior design)</li> <li>-Electronic lectures (Publish lecturesExplanatory</li> <li>videos, daily homework, and theoretical and practical test</li> </ul>	Strategy

scores.on Sem	esterGoogle clas	ssroom <i>)</i>			
10. Course S	Structure				
Evaluation	Learning	Name of the	Required	Watches	The week
nethod	method	unit or topic	learning		
			outcomes		
Daily		Materials used	The student	2theoretical	1 - 2
homework	Giving the	in home	learns about	1 practical	
and theoretical	lecture	appliances, their sources	home appliances, the	4 practical	
and		and	materials used		
practical		characteristics	in		
exams and			manufacturing		
reports			home		
			appliances, how		
			to make them, extend their life		
			and improve		
			their properties.		
=		Kitchen tools	The student	2theoretical	3 - 4
	Giving the	and kitchen	learns about kitchen tools and	1 practical	
	lecture	utensils	appliances, and	4 practical	
			the connection of		
			surface cooking tools and oven		
			cooking.		
=		Portable	The student		5-6
	<b>O</b> issin a tha	electric food	learns about		
	Giving the lecture	appliances	electrical food appliances,	2theoretical 4 practical	
			mobile devices,	4 practical	
			and advanced		
			devices for making coffee,		
			grilling, and		
			mixing.		_
			First	2	7
			semester exam		
=		home cook	The student		8-9
			learns about the		
	Giving the		types of cookers, the materials from	2theoretical	
	lecture		which the cooker	4 practical	
			is made, and how	+ practical	
			to use and clean		
			it.		
		Home	The student		10-11
		refrigerators	learns about		
		and freezers	household	2	
=	Giving the		appliances	theoretical	
	lecture	Dishwasher	such as		
		and waste disposal	refrigerators, freezers, and	4 practical	

			dishwashers,		
			how to take		
			care of them,		
			-		
			and the		
			physical		
			foundations		
			of their		
			operation.		
=	Giving the		The student		12-13
	lecture	Bring	learns how to		
		appliances	organize	2theoretical	
		together in the	appliances in the	4 practical	
		kitchen	kitchen, place	-	
	Practical	KILCHEN	them together,		
	application		and how to		
	••		design the		
			kitchen in terms		
			of lighting and		
			ventilation.		
			Second	2	14
			month exam		
=	Giving the	Personal care	The student		15-16
—	lecture	tools	learns about		
			household	2theoretical	
			appliances for		
				4 practical	
			personal care	i pructicui	
			and the tools		
			used, such as		
			hair dryers and		
			nail care kits.		
=	Giving the	Washing and	The student		17-18
	lecture	ironing	learns about		
		machines	washing	2theoretical	
			machines, their	4 practical	
			types,	•	
			characteristics,		
			detergents used		
			in them, and		
		_	irons.		
=		Sewing	The student		19-20 - 21
		machine	learns about	1theoretical	
	Giving the		sewing	2 practical	
	lecture		machines, the		
			basics of		
			operating them,		
			how to adjust		
			them and take		
			care of them.		
			Second	2	22
			semester exam		
=	Giving the	Cleaning	The student		23-24-25-26
	lecture	devices	learns about		
		4011000	cleaning and its	4	
			_	4 theoretical	
			devices,		
			analysis of the	8 practical	
			cleaning		
			process, electric		
			and manual		

			cleaners and how to take care		
			of them.		
=	Giving the lecture	Water in the house	The student learns about water at home, its sources of preparation, electric, oil and gas heaters and their properties.	2- theoretical 4 practical	27-28
=	Giving the lecture	Providing home supplies	The student learns about the supplies that can be provided at home and some household equipment.	1theoretical 2 practical	29
			exam	2	30

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

Grade distribution out of 100:

- Attendance 10 marks
- Reports 10 marks
- Practical application 10 marks
- Daily homework 10 marks
- Monthly exam 60 marks

# **12.** Learning and teaching resources

1- Home appliances	Required textbooks (methodology if any)
	Main References (Sources)
	Recommended supporting books and
	references (scientific journals, reports)
	Electronic references, websites

# **Course Description Form**

1.	Course	name
	0000000	

Nutrition basics

2. Course code

# 3. Semester/Year

annual

# 4. Date this description was prepared

18/9/2024

# 5. Available forms of attendance

daily

# 6. Number of study hours (total) / Number of units (total)

60 hour Theoretical / 4 units

# 7. Name of the course supervisor (if more than one name is mentioned)

Name: Dr. Falah Salem Daoud Email: Falah.salim@tu.edu.iq

•	Introducing students to the basics of nutrition, identifying nutrients and how the digestive system works, and producing students who can understand what happens to food inside the body and how energy is produced. To form a strong foundation for students by providing them with basic and initial information in nutrition to be used in the next stages, whether in food chemistry or therapeutic nutrition.	Subject objectives
9.	Teaching and learning strategies	
	Give Lectures And throw it on	Strategy
	Students In person addition to	
	Use The Internet As lectures	
	Additional Using google	
	classroom, google meet	
	-the explanation And	

clarification and discussion	
-road an offer means	
Educational	
-Exams Monthly And seasonal	
-Reports	
-Activities Daily	

Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Introduction to Nutrition, its importance and its relationship to other sciences A Brief History of Nutrition	Students learn about	2 hours	the first
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	The problem of food and nutrition in Iraq, the Arab world and the world. Its causes and addressing the appropriate solutions. Components of the body. Their definition, general functions and classification according to their importance to the body	Students learn about	2 hours	the second
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Water. Its distribution in the body, its functions, water balance, the body's need for it and its presence in food.	Students learn about	2 hours	the third
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Carbohydrates, their presence in food and their forms, controlling the level of glucose in the blood, and means of maintaining it in the	Students learn about	2 hours	Fourth

		body			
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Digestion, absorption, transport, metabolism and storage of carbohydrates in the body	Students learn about	2 hours	Fifth
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Functions of carbohydrates, their food sources, the relationship between food and diabetes	Students learn about	2 hours	Sixth
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Lipids and their presence in food, their types, characteristics, and sources	Students learn about	2 hours	Seventh
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Digestion of lipids with emphasis on fats, their absorption, transport, metabolism and storage in the body.	Students learn about	2 hours	The eighth
Daily activities, monthly and quarterly tests and exams	Practical applications	The body's requirements for fats and their relationship to some disease conditions, with emphasis on the role of cholesterol.	Students learn about	2 hours	Ninth
Daily activities, monthly and quarterly tests and exams	Practical applications	Proteins, their presence in food, their types, their properties, essential and non-essential amino acids	Students learn about	2 hours	tenth
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Protein digestion, absorption, transport, metabolism and nitrogen balance	Students learn about	2 hours	eleventh
Activities Daily And tests and Exams Monthly And seasonal	presentation The lecture My presence	Functions of proteins, their food sources and the body's requirements for them	Students learn about	2 hours	twelfth

Activities	Practical	Nutritional value of	Students	2 hours	thirteenth
Daily And	applications	proteins, their	learn about		
tests and		qualitative			
Exams		assessment,			
Monthly		biological value,			
And		protein efficiency			
seasonal		ratio			
Daily	Presentation of	Water soluble	Students	2 hours	fourteenth
activities,	the lecture in	vitamins	learn about		
monthly and	person	Its types,			
quarterly		characteristics and			
tests and		functions			
exams					
Daily	Presentation of	Vitamin absorption	Students	2 hours	fifteenth
activities,	the lecture in	and metabolism in	learn about		
monthly and	person	the body, the body's			
quarterly		requirements for			
tests and		them and symptoms			
exams		of their deficiency			
Daily	Presentation of	Fat-soluble vitamins,	Students	2 hours	Sixteenth
activities,	the lecture in	their types and	learn about		
monthly and	person	properties			
quarterly	-				
tests and					
exams					
Daily	Presentation of	Absorption,	Students	2 hours	seventeenth
activities,	the lecture in	metabolism and	learn about		
monthly and	person	requirements of fat-			
quarterly		soluble vitamins			
tests and					
exams					
Daily	Presentation of	Essential minerals	Students	2 hours	eighteenth
activities,	the lecture in	(calcium,	learn about		
monthly and	person	phosphorus,			
quarterly		magnesium, chlorine,			
tests and		potassium, sodium)			
exams		with emphasis on			
		calcium and			
		phosphorus and their			
<b>D</b> 11		functions.			• • •
Daily	Presentation of	Sources of dietary	Students	2 hours	nineteenth
activities,	the lecture in	minerals, symptoms	learn about		
monthly and	person	of deficiency, and			
quarterly		body requirements			
tests and					
exams				21	
Daily	Presentation of	The role of essential	Students	2 hours	Twenty
activities,	the lecture in	minerals in trace	learn about		
monthly and	person	amounts			
quarterly					
tests and					
exams					
Daily	Presentation of	Sources of dietary	Students	2 hours	twenty one

activities, monthly and quarterly tests and exams	the lecture in person	minerals, symptoms of their deficiency, and the body's need for them	learn about		
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Energy, energy sources in food, symptoms of its deficiency and the body's need for it	Students learn about	2 hours	Twenty- second
Daily activities, monthly and quarterly tests and exams	Practical applications	The basics of choosing the right food, the main food groups and their nutritional value and food fortification	Students learn about	2 hours	twenty-third
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Dairy products, fruits and vegetables, meat, grain products	Students learn about	2 hours	Twenty- fourth
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	On malnutrition caused by protein and energy deficiency	Students learn about	2 hours	Twenty-fifth
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Nutrition during pregnancy	Students learn about	2 hours	Twenty- sixth
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Infant nutrition and the effect of under- and overnutrition on development	Students learn about	2 hours	twenty- seventh
Daily activities, monthly and quarterly tests and exams	Presentation of the lecture in person	Nutritional needs during adolescence	Students learn about	2 hours	Twenty- eighth
Daily activities, monthly and quarterly tests and exams	Practical applications	Body measurements and measurement charts	Students learn about	2 hours	twenty- ninth

Daily	Practical	Foundations of	Students	2 hours	thirty
activities,	applications	community and	learn about		· ·
monthly and		individual assessment			
quarterly		and methods used,			
tests and		use of food			
exams		component tables			

The grade is distributed out of 100 according to the tasks assigned to the student, such

as daily preparation, daily, oral, monthly and written exams, reports, etc.

# **12. Learning and teaching resources**

book	Required textbooks (methodology if any)
Methodical	
The	
decision	
Human	Main References (Sources)
Nutrition	
Book,	
written by	
Dr.	
Abdullah	
Muhammad	
Dhunoon	
Al-Zuhairi,	
Ministry of	
Higher	
Education	
and	
Scientific	
Research,	
second	

revised and	
expanded	
edition	
2000	
-International	Decommended surrenting bests and references (scientific issues)
Journal of	Recommended supporting books and references (scientific journals,
Food Sciences	reports)
and Nutrition.	
Healthy Food	
Magazine	
Arab Journal	
of Food and	
Nutrition -	
Arab Center	
for Nutrition	
	Electronic references, websites
Google	
classroom,	
google	
meet	
	1

#### **Course Description Form**

# 1. Course name

# **Food preservation / practical**

# 2. Course code

# 3. Semester/Year

Annual 2024/2025

# 4. Date this description was prepared

9/18/2024

# 5. Available forms of attendance

daily

6. Number of study hours (total) / Number of units (total)

60 hours per year

# 7. Name of the course supervisor (if more than one name is mentioned)

Name: Dr. Falah Salem Daoud Email: Falah.salim@tu.edu.iq

<ul> <li>Introducing students to methods of preserving food and preventing food spoilage or damage</li> <li>Learn about home food preservation methods and how to maintain food safety and quality</li> <li>Learn about the benefits of food preservation and ways to reduce food spoilage.</li> </ul>	Subject objectives
9. Teaching and learning strategies	
Different strategies for teaching students about different food preservation methods, the difference between the methods used, and the importance of each method.	

Looming models of	Nome of the 't	Degraduation	Watahaa	The
Learning method		-	watches	
	or topic	Ŭ		week
1.41			2	1
	•		2	1
_				
	•	about		
The lecture				
	•			
	-			
	•			
	•		2	2
-	U			
		about		
The lecture	preservation			
road the	Freezing	The student	2	3
explanation	(method,	learns		
And throw	benefits, harms)	about		
The lecture				
road the	Preserving	The student	2	4
explanation	grape leaves by	learns		
And throw	canning,	about		
The lecture	freezing and			
	brine			
road the	Preserving okra	The student	2	5
explanation	by canning,	learns		
And throw	freezing and	about		
The lecture	drying			
	Pickling green	The student	2	6
	and black olives	learns		_
		about		
	method			
road the	Pickling	The student	2	7
	summer	learns		
_				
	,			
	road the explanation And throw The lecture road the explanation And throw The lecture road the explanation And throw The lecture	Image: Constraint of the explanation And throw The lectureIdentify the curriculum vocabulary comprehensively and link the vocabulary with previous information in the first yearroad the explanation And throw The lecturePreservation by canning and tools used in preservationroad the explanation And throw The lectureFreezing (method, benefits, harms)road the explanation And throw The lecturePreserving grape leaves by canning, freezing and brineroad the explanation And throw The lecturePreserving grape leaves by canning, freezing and brineroad the explanation And throw The lecturePreserving grape leaves by canning, freezing and brineroad the explanation And throw The lecturePreserving okra by canning, freezing and brineroad the explanation And throw The lecturePreserving okra by canning, freezing and brineroad the explanation And throw The lecturePreserving okra by canning, freezing and brineroad the explanation And throw The lecturePickling green and black olives the quick home method	or topiclearning outcomesroad the explanation And throw The lectureIdentify the curriculum vocabulary comprehensively and link the vocabulary with previous information in the first yearThe student learns aboutroad the explanation And throw The lecturePreservation by canning and tools used in preservationThe student learns aboutroad the explanation And throw The lectureFreezing (method, benefits, harms)The student learns aboutroad the explanation And throw The lecturePreserving grape leaves by 	or topiclearning outcomesroad the explanation And throwIdentify the curriculum vocabulary comprehensively and link the vocabulary with previous information in the first yearThe student learns about2road the explanation And throw The lecturePreservation by canning and tools used in preservationThe student learns about2road the explanation And throw The lectureFreezing (method, benefits, harms)The student learns about2road the explanation And throw The lectureFreezing (method, benefits, harms)The student learns about2road the explanation And throw The lecturePreserving grape leaves by canning, freezing and brineThe student learns about2road the explanation And throw The lecturePreserving okra by canning, freezing and dyringThe student learns about2road the explanation And throw The lecturePickling green and black olives the quick home methodThe student learns about2road the explanation And throw The lecturePickling streen summer vegetables such as cucumbers, green peppers, eggplant andThe student learns about2

Daily and	road the	Preserving	The student	2	8
monthly	explanation	tomatoes in	learns		
testing	And throw	different ways	about		
with	The lecture				
report					
Daily and	road the	Preserving fruit	The student	2	9
monthly	explanation	juice,	learns		
testing	And throw	pomegranate,	about		
with	The lecture	apple and any			
report		other fruit			
Daily and	road the	Preserving	The student	2	10
monthly	explanation	eggplant by	learns		
testing	And throw	freezing and	about		
with	The lecture	making			
report		different dishes			
Daily and	road the	Preserving	The student	2	11
monthly	explanation	green beans by	learns		
testing	And throw	freezing,	about		
with	The lecture	canning and			
report		pickling			
Daily and	road the	Making pastries	The student	2	12
monthly	explanation	and storing	learns		
testing	And throw	them in the	about		
with	The lecture	freezer, such as			
report		pizza and pie.			
Daily and	road the	Save the spinach	The student	2	13
monthly	explanation	_	learns		
testing	And throw		about		
with	The lecture				
report					
Daily and	road the	Use of	The student	2	14
monthly	explanation	memorized	learns		
testing	And throw	materials during	about		
with	The lecture	the semester and			
report		testing of results			
Daily and	road the	Preserving	The student	2	15
monthly	explanation	cauliflower and	learns		
testing	And throw	cabbage by	about		
with	The lecture	freezing and			
report		pickling			
Daily and	road the	Preserving beets	The student	2	16
monthly	explanation	by freezing,	learns		
testing	And throw	canning and	about		
with	The lecture	pickling			
report					

Daily and	road the	Preserving	The student	2	17
monthly	explanation	turnips by	learns		
testing	And throw	freezing and	about		
with	The lecture	pickling			
report					
Daily and	road the	Preserving fava	The student	2	18
monthly	explanation	beans by	learns		
testing	And throw	freezing,	about		
with	The lecture	pickling and			
report		drying			
Daily and	road the	Preserving peas	The student	2	19
monthly	explanation	by freezing,	learns		
testing	And throw	canning and	about		
with	The lecture	drying			
report					
Daily and	road the	Preserving	The student	2	20
monthly	explanation	potatoes and	learns		
testing	And throw	making some	about		
with	The lecture	ready-made			
report		recipes with			
report		other food items			
Daily and	road the	Preserving with	The student	2	21
monthly	explanation	sugar, such as	learns	-	
testing	And throw	jam and	about		
with	The lecture	marmalade	about		
report	The feeture	marmanauc			
Daily and	road the	Preserving	The student	2	22
monthly	explanation	apples with	learns		
testing	And throw	sugar, sugar	about		
with	The lecture	solution and	about		
report		juice			
Daily and	road the	Preserving	The student	2	23
monthly	explanation	apricots by	learns		23
testing	And throw	canning and	about		
with	The lecture	drying	about		
	The fecture	urying			
report Daily and	road the	How to make	The student	2	24
monthly		Kab and	learns	<u> </u>	24
•	explanation And throw		about		
testing with		Sausage	avout		
	The lecture				
report	mand the	Tost and cash	The start last	2	
Daily and	road the	Test and cook	The student	2	25
monthly	explanation	everything you	learns		
testing	And throw	have memorized	about		
with	The lecture	during the			

report	semester.	
11. Course Evaluation		
	rough conducting practical exponent	
12. Learning and teac	hing resources	
nothing		Required textbooks (methodology if any)
	ng / Part One 1985, Dr. Abdul A iq Hassan Al-Hakim	li Main References (Sources)
	age Techniques of Plant Produc M. Taha Al-Sheikh Hassan	supporting books and
-	and freeze fruits and vegetables, authored by Dr. Hamid Sadiq ar	10urnals, reports)
	<mark>com/?srsltid=AfmBOoodkiz-</mark> IVMOSo40y_qRI4GUMaCVUN	Electronic references, websites
https://www.sustainwo	eb.org/foodwaste/food_save	

#### **Course Description Form**

1. Course name

**General Microbiology** 

2. Course code

3. Semester/Year

First and second semester / 2024-2025

4. Date this description was prepared

15/1/2025

#### 5. Available forms of attendance

#### weekly

6. Number of study hours (total) / Number of units (total)

**30** hours of theory + 60 hours of practical / 4 units

# 7. Name of the course supervisor (if more than one name is mentioned):

Name: Dr. Aseel Ahmed Mustafa Email:Aseel.ahmed@tu.edu.iq

1- Understand and know the importance of biology and	Subject objectives
distinguish between eukaryotic and prokaryotic	
organisms	
2- Identify the most important organelles in the cell and	
the function of each type of organelle.	
3- Identify the types of cell division that occur in the cells	
of living organisms.	
4- Identify the living tissues that make up the body of a	
living organism (animal and plant)	
5-Recognition onModern technologies and devices thatIt	
is concerned with the study of living organisms	
9. Teaching and learning strategies	
- Theoretical lectures (explanation and clarification).	Strategy
- Practical lectures (practical application).	
- LecturesElectronic (Publish lecturesand explanatory	
videosUsing the whiteboard, electronic whiteboard, performing	

scientific experimentsDaily homework and theoretical and practical

test scoreson Semester Google classroom).

- Reports.

10. Cour	se Structure				
Evaluat ion method	Learning method	Name of the unit or topic	Requir ed learnin	Watc hes	Th e we
			g outcom es		ek
General question s and discussio n	Practical explanation of the microscope	General instructions for working in the laboratory General instructions for using the compound light microscope Examining models of printed letters under the microscope to practice the powers of magnification and how to use the microscope, Examining a sample of pond water	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	1 - 2
Daily exam	Giving a lecture andan offer ExplanatoryFor Lecture on smart board	Cellular structure discussionAndUnder the electron microscope by displaying slides and pictures that illustrate the wallThe celluloid ,plasma membrane,The networkAndEndoplasmicAndRoughA ndAnd the smooth,Ribosomes Mitochondria LysosomesAnd,nucleus plastids,Gaps,Fibers,Fine bodiesAnd	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	3-4
General question s and discussio n	Giving a lecture andan offer ExplanatoryFor Lecture on smart board	StudyAndmicroscopicAndTo install the cellAndVegetarianAndStudy by light microscopeAndmicroscopicAndTo install the cellAndAnimalAnd	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	5 - 6
General question s and discussio n	Giving a lecture andan offer ExplanatoryFor Lecture on smart board	Differences between animals and plants Discussion of the differences between animals and plants Comparative examination of animal cellsAndPlant cellsAnd	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	7-8
General question s and discussio	Giving a lecture an offer ExplanatoryFor the lectureOn	Cell divisionAnd an offer PhotographersreadyAndDirect divisionandindirect divisionandmeiosis	Underst and the topic of the	1 hour theoret ical	9 - 10

n	the smart board		lecture andThe student learns about	2 hours of work	
Daily exam	Throwing theLecture on the boardElectronic	NutritionAndDigestion in living things is the way of nutrition.AndIn animal nutritionAndThrowingAndNutrition AndParasiteAnd	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	11 - 12
General question s and discussio n	Throwing theLecture on the boardElectronic	Classification of living organisms according to kingdoms and according to the binomial nomenclature systemAnd the basis of classification	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	13 - 14
General question s and discussio n	Giving the lecture	First semester exam kingdomProtista Secondary Kingdom Protozoa General Characteristics and Classification Animal Kingdom – Sponge Phylum – General Characteristics and Classification	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	15 16 - 17
General question s and discussio n	Giving a lecture an offer ExplanatoryFor the lectureOn the smart board	Platyhelminthes: General Characteristics and Classification	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	18- 19
Daily exam	Giving the lecture andan offerPictures ofPlanaria and earthworm on the smart board	Platyhelminthes: General Characteristics and ClassificationPlanaria and earthworm	Underst and the topic of the lecture andThe student learns about	1 hour theoret ical 2 hours of work	20- 21
General question	Giving a lecture andan offer	tissuesAndComponentAndThe body of a living organism, whether animal	Underst and the	1 hour theoret	22 · 23

s and	ExplanatoryFor	or plant, and its classification, division	topic of	ical	
discussio	Lecture on	and characteristics	the		
n	smart board		lecture	2 hours	
			andThe	of	
			student	work	
			learns		
			about		
Daily	Giving a lecture	GeneticsAndChromosomal traits and	Underst	1 hour	24 -
exam	C	genetic diseasesAnd	and the	theoret	25
	andan offer		topic of	ical	
	ExplanatoryFor		the		
	Lecture on		lecture		
	smart board		andThe	2 hours	
			student	of	
			learns	work	
			about		
General	Giving a lecture	Hormones, their types, composition	Underst	1 hour	26 -
question		and the difference between plant	and the	theoret	27
s and	andan offer	hormonesAndAnimal hormonesAnd	topic of	ical	
discussio	ExplanatorytoLe		the		
n	cture on smart		lecture		
	board		andThe	2 hours	
			student	of	
			learns	work	
			about		
General	Giving a lecture	EnvironmentAndPollution and the	Underst	1 hour	28-
question		ecosystem chainAndFoodAnd	and the	theoret	29
s and	andan offer		topic of	ical	
discussio	ExplanatoryFor		the		
n	Lecture on		lecture		
	smart board		andThe	2 hours	
			student	of	
			learns	work	
			about		•
		Second semester exam			30

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

# **Grade distribution out of 100:**

- Attendance 10 marks
- Practical application 10 marks
- Oral exam 10 marks
- Daily preparation 10 degrees
- 10 marks report

Binder - General Biology	Required textbooks (methodolog
	if any)
<ul> <li>Biology 1990CompositionDr. Hussein Al– Azami and Dr. Sabah Al–Khafaji, House of Books and Documents.</li> <li>Biology for gradesUniversity/First/ Part One 1983 Authored by a committee from the Ministry of Higher Education and Scientific Research, Baghdad University Press</li> <li>Biology for gradesUniversity/ First / Part Two 1983CompositionCommittee from the Ministry of Higher Education and Scientific Research</li> </ul>	Main References (Sources)
<ul> <li>General Biology for the Final GradesAnd/biological/CompositionElite ofProfessorsMinistry of EducationAnd2016</li> <li>Middle East Journal of Scientific PublishingMEJSP</li> <li>Reports:         <ul> <li>Pollution reportsAnd its impactOn the health status of the community</li> <li>Nutritional relationshipAndAverageAndGenetically and circulatingAndIn the markets and their</li> </ul> </li> </ul>	Recommended supporting books and references (scientific journals, reports)

https://www.sciencedirect.com/ https://www.elsevier.com	
https://www.altibbi.com/	Electronic references, websites
diseasesthe heart	
the individual and his relationshipWith	
<ul> <li>impactSmoking on the health and safety of</li> </ul>	
environmentAndFrom desertification	
- The role of vegetation inThe provinceOn the	

1. Course name

Family Relationships

2. Course code

3. Semester/Year

First and second semester / 2024-2025

4. Date this description was prepared

11/28/2024

**5.** Available forms of attendance

weekly

6. Number of study hours (total) / Number of units (total)

60 hours / 4 units

#### 7. Name of the course supervisor (if more than one name is mentioned):

Name: Dr. Aseel Ahmed Mustafa Email: Aseel.ahmed@tu.edu.iq

#### 8. Course objectives

	Call's of all's offered
5- The course aims to:I have studiesAndThe	Subject objectives
family entity in general and the Iraqi	
society in particularAnd	
6- Aims to deepen awareness of the family's	
functionsAndBasicAnd	
7- Explaining the importance of the	
familyAndIn organizing the relationships	
of individuals in the family environment	
8- strengtheningDeepening the individual's	
connection with his familyAndAnd a	
relationshipFamilyIn society on the one	
handAndOther	
<b>9-</b> Explaining the importance of the	
familyAndIn organizing the relationships	
of individuals in the family environment	
10-Use of comparative studiesAndTo learn	
about the changes thatIt happenedOn	
family relationsAndBetween the	
countryside and the cityAnd	

9. Teaching	and learnin	g strategies			
<ul> <li>(Explayed)</li> <li>Lecture</li> <li>home</li> <li>Semes</li> </ul>	anation and c resElectronic work, theoretic ster Google cla	larification) c ( Publish lecturesVideos, daily cal and practical test scoreson	Strategy		
	eports.				
10. Course		· · · · · · · · · · · · · · · · · · ·		L	
		ing and learning methods an	nd assessment	[	
<u>A Cognitiv</u>	<u>e objectives</u>	Anu			
proportions	AndFor the	e concept of familyAndAnd individual and society elationsAndFamilyAndIts n	-		nt
	iaritv with tl	ne theories that explain socia	al relationsAn	nd	
	•	ncing factorsAndIn choosing			
		with the theories that explain			
	0	riage organization in Iraqa		-	
-		miliesAndAnd perform its f	unctions, whi	ch lead to it	ts
disintegrati	on.				
<u>B -GoalsMy</u>	y Maha Ratt	iHprivateAndBy decision			
work or	with the fam becomes he	er destinyAndTo solve the p nilyAnd er destinyAndOn dealing wit			r at
		e importance of choosing a l	life partner ac	cording to	
influential f	actors				
<sup>j</sup> - Expla	ssion metho	clarification method			
Evaluation V		sAndAnd oralAndAnd the	monthlyAndA	And the dail	yAnd
C ou	tside the fan	ent knows how to form soci	_	-	
Evaluation method	Learning method	Name of the unit or topic	Required learning	Watches	The week

			outcomes		
Conducting	Method of	Family entity(The	Graduating a	2hour	1
theory tests	explanation	familyAndIts concept and	student with		
Monthly	and	importance in	experience		
and daily	lectures	proportionsAndper	and		
with reports	i i i i i i i i i i i i i i i i i i i	personAnd the community)	knowledge in		
			her specialty		
=	=	Historical development of the familyAnd	=	2hour	2
=	=	Review of the most	=	2hour	3
		important thinkers and			
		scholars who dealt with the			
		familyAndAnd marriage			
=	=	Family Relations StudiesAndAnd its definition	=	2hour	4
=	=	Types of social	=	2hour	5
		relationshipsAnd			
=	=	Types of social	=	2hour	6
		relationshipsAndFamily			Ŭ
		organizationsAndAnd its			
		pictures(The familyAndThe			
		complexAndAnd the nucleus)			
=	=	Factors that contributed to	=	2hour	7
_	_	the family change	-	211001	
		process(theHistorical and			
		modern factors(A)			0
=	=	Family familiesAndAnd its	=	2hour	8
		nature			
=	=	ATheories that explain social	=	2hour	9
		relationsAnd			
=	=	Evolve and growandSocial	=	2hour	10
		RelationsAndFamilyAnd			
=	=	Adaptation Types of	=	2hour	11
		adaptation Social, economic,			
		cultural, sexual			
=	=	First semester exam	=	2hour	12
=	=	Family entityAndIraqiAnd	=	2hour	13
=	=	Family photosAndIraqiAnd	=	2hour	14
=	=	The impact of	=	2hour	15
		industrialization and			
		urbanization on the change			
		in the family entityAnd			
=	=	Services and	=	2hour	16
_	_	careAndSocialAnd	_	211041	-
=	=	Choosing a life partner	=	2hour	17
				2hour	18
=	=	Life partner in different	=	2110UF	10
		societiesAnd			10
=	=	The concept of	=	2hour	19
		marriage(Wedding			
		pictures)			
=	=	Elements of a successful	=	2hour	20
		marriage			

=	=	The foundations and qualities on which choosing a life partner is based	=	2hour	21
=	=	Rights and duties of spouses	Ш	2hour	22
=	=	Socialization and family relations	=	2hour	23
=	=	The role of family and socialization	=	2hour	24
=	=	Regulating Marriage and Divorce in Iraq	=	2hour	25
=	=	Pictures of family problemsAnd (family disintegration)	=	2hour	26
=	=	family disintegration	=	2hour	27
=	=	Conflict between parents and children	=	2hour	28
=	=	Divorce(Factors leading toAndFor divorce)	=	2hour	29
=	=	Second semester exam	Π	2hour	30

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

#### **Grade distribution out of 100:**

- Attendance 10 marks
- Oral exam 10 marks
- Daily preparation 10 degrees
- Daily exam 10 marks
- 10 marks report
- Monthly exam 50 marks

#### 12. Learning and teaching resources

•	Family SociologyWritten by / AuthorBeautiful	Required textbooks (methodology
	Aoun Al-Qaisar/Sabih Abdel Moneim	if any)
	Ahmed/Baghdad/1984	
•	Domestic violence, its manifestations, causes	
	and treatment/ Authored byDreams of	

	Hamoud Al-Tayri 2015	
•	Domestic violence and its impact on	
	familiesAndSociety in Algeria Kamal Boualaq	
	2017	
•	Reflection of the current situation on family	
	relationsWritten by / Iman Abdel Wahab	
	Moussa 2007	
•	Mustafa El Khashab/Studies in family	Main references (sources)
	gathering/The conquerorAndAI–Bayan	Recommended books and
	Committee Printing Press	supporting references (scientific
•	Sanaa El–Kholi familyAnd/In a changing	journals, reports)
	world/The bodyAndEgyptianAndThe	Journais, reports)
	yearAndFor the book	
•	Hessa bint Saleh Al Malik and Rabie	
	Mahmoud Noufal / Family Relations / Dar	
	Al Zahraa – Riyadh 2006	
epo		
	1- impactDivorce on children in the future	
	2- The impact of poverty on family life	
	3- Technology and its relationship to	
	family disintegration	
	4– Marital disputesAnd And its	
	impactOn both sides	
	5- Infertility and its impact on the	
	continuation of marriage	
	6- Polygamy and its impact on the elite	
	of married life	
r m	.wikipedia.org/wiki/family	Electronic references, websites

**1.** Course name

Sewing basics (1)

2. Course code

#### 3. Semester/Year

First and second semester / 2024-2025

#### 4. Date this description was prepared

18/9/2024

5. Available forms of attendance

weekly

6. Number of study hours (total) / Number of units (total)

2 hours / 2 units

#### 7. Name of the course supervisor (if more than one name is mentioned):

Name: Ms. Maha Saheb Abdul Email: maha.s@tu.edu.iq

#### 8. Course objectives

o. course objectives	
<ul> <li>Teaching students the parts of the sewing machine and how to use it.Ha</li> <li>Teaching students to useSewing terms</li> <li>Teaching students the basics of sewing</li> <li>Teaching students practical applications for each model.</li> <li>Teaching students to make models manually and using a sewing machine.</li> <li>Teaching students manual skills to prepare for future life.</li> </ul>	Subject objectives
9. Teaching and learning strategies	
<ul> <li>Theoretical lectures (explanation and clarification).</li> <li>Practical lectures (practical application and method of making models).</li> </ul>	Strategy

-Lectures	sElectronic (	Publish lecturesExplanatory			
videos, daily l	nomework, an	d theoretical and practical			
test scores.on	Semester Go	ogle classroom)			
- Reports					
10. Course S	Structure				
Evaluation	Learning	Name of the unit or	Required	Watches	The
method	method	topic	learning		week
		•	outcomes		
Theoretical	a lecture	Learn about the types of	The student	2hour	1-2
and practical test	View the model	sewing machines -Knowing	learns about		
test	and apply its steps.	its parts, how to form and			
		use it, how to take care of it			
		(cleaning and lubrication),			
		and how to adjust the machine			
Theoretical	a lecture	General sewing tips and advice	The student	2hour	3 - 4
and practical	View the		learns about		
test	model and apply its steps.				
Theoretical	a lecture	Training on sewing straight	The student	2hour	5 - 6
and practical	View the model and	and curved lines and angles	learns about		
test	apply its steps.	with a sewing machine			
Theoretical	a lecture	Sewing tools (cutting tools -	The student	2hour	7
and practical test	View the model and	marking tools - sewing	learns about		
	apply its steps.	tools)Measurement-Sewing			
m1		tools - ironing tools			
Theoretical and practical	a lecture View the	Sewing Tools Identify	The student	2hour	8 - 9
test	model and	Them Use the zinner feet to place	learns about		
	apply its steps.	Use the zipper foot to place the zipper and rope.Using			
		the presser foot - narrow hem			
		- sewing allowance width			
		measuring machine -			
		buttonhole measuring			
		machine - fixing buttons with a			
		place - learning about some			
ml		other tools			
Theoretical and practical	a lecture View the	Sewing pattern (kitchen	The student	2hour	10 - 11
test	model and	suspenders)	learns about		
	apply its steps.	Einst som oster store	The student	2hour	12
		First semester exam	The student learns about	2hour	12
Theoretical	a lecture	Non-fixed hand sewing	The student	2hour	13
and practical	View the	(regular saddle)-tilted	learns about		14
test	model and apply its steps.	lamp-The enchanted			
		lamp-Tailor's Quack			
Theoretical and practical	a lecture View the	Fixed hand sewing	The student	2hour	15
test	model and	(waterfall stitch - back	learns about		16 17
	apply its steps.	stitch in its various types)- Holding stitch-The Magic			<b>_</b>
		Stitch			
Theoretical	a lecture	Fixed hand sewing (lap	The student	2hour	18
and practical	View the				19

test	model and apply its steps.	stitch)-Buttonhole stitch - blanket edge stitch).	learns about		20
Theoretical and practical test	a lecture View the model and apply its steps.	The bias tape (the qiraj) Specification- Preparation-visa-story- connection-K- and sew it on the edge (straight, convex, concave)	The student learns about	2hour	21-22
Theoretical and practical test	a lecture View the model and apply its steps.	continuous bias tape Its specifications- Preparation-visa-story-K- sew it	The student learns about	2hour	23- 24
Theoretical and practical test	a lecture View the model and apply its steps.	Sewing Pin Holder Pattern	The student learns about	2hour	25 26
		Second semester exam	The student learns about	2hour	27
Theoretical and practical test	a lecture View the model and apply its steps.	Review the article	The student learns about	2hour	28 29 30

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

## Grade distribution out of 100:

- Attendance 10 marks
- Practical application 10 marks
- Oral exam 10 marks
- Daily homework 10 marks
- 10 marks report
- Monthly exam 50 marks

12. Learning and teaching resources	
The methodical book for the basics of	Required textbooks (methodology if any)
sewingAmal Al-Najjar	
- Singer-Sewing Encyclopedia:	Main References (Sources)
Sewing Principles	
NewAcademia International,	
Lebanon, 2000.	

<ul> <li>Singer-Sewing Encyclopedia: Sewing SecretsAcademia International, Lebanon, 2000.</li> </ul>	
<ul> <li>Burda Magazine.</li> <li>Sewing Encyclopedia: Sewing</li> <li>Secrets(Sewing machine and its types, hand sewing and its types, cutting tools and their types and care.</li> <li>Encyclopedia of Sewing Techniques, Prof. Bushra Fadhel, University of Baghdad, 2013.</li> <li>Reports:         <ul> <li>Iraqi fashion throughout the ages Types of buttons</li> </ul> </li> </ul>	Recommended supporting books and references (scientific journals, reports)
- Types of buttons <u>www.burdafashion.com</u> Sewing world magazine Latelier de couture the sewing guru.com	Electronic references, websites

1. Course name	
Sewing basics (2)	
2. Course code	
3. Semester/Year	
First and Second Semester / 2024 - 2025	
4. Date this description was prepared	

#### 18/9/2024

#### 5. Available forms of attendance

#### weekly

## 6. Number of study hours (total) / Number of units (total)

#### 2 hours / 2 units

## 7. Name of the course supervisor (if more than one name is mentioned)

Name: M. Maha Saheb Abdul Email: maha.s@tu.edu.iq

#### 8. Course objectives

• Teaching the basics of sewing	Subject objectives
• Teaching the use of sewing terms	
Teaching practical applications for each	
model	
• Teaching tests by applying them manually	
and using a sewing machine	

## 9. Teaching and learning strategies

i cuching and four ining strategies	
- Giving the lecture	Strategy
- Explanation and clarification	
- Practical application (making the model)	
- Publish lecturesExplanatory videos and test	
scoresOn the semester Google classroom	
- Reports.	

10. Course	10. Course Structure						
Evaluatio n method	Learning method	Name of the unit or topic	Required learning outcomes	Watc hes	The week		
-Daily practical application - Theoretical tests - Practical tests	Show the model and apply its sewing practically on the sewing machine	Fraud and its types	Learn how to sew quilts	2 hours	1		
=	Show the model and apply its sewing practically	Sewing lines	Learn how to iron tailor's allowances and reduce the thickness of the seams	2 hours	2		

	on the sewing machine				
=	Show the model and apply its sewing practically on the sewing machine	Clean loose rims	Learn to clean loose rims (seven types)	2 hours	3
=	Show the model and apply its sewing practically on the sewing machine	Types of stitches (French and flat)	Learn to sew (flat stitch and French stitch))	2 hours	4
=	Show the model and apply its sewing practically on the sewing machine	Clothes folds	Learn the cuff, clothing folds, folds in longitudinal seams, folds using the catch stitch, fold using the sewing machine, fold in the twisted edge, fold in the bell skirt, fold using the survel fold, fold using the catch stitch	2 hours	5 6
=	Show the model and apply its sewing practically on the sewing machine	Openings and their types	Learn how to make a slit and a simple openingThe opening is with a kasra or two kasras	2 hours	7 8 9
=	Show the model and apply its sewing practically on the sewing machine	Corrections and their types	Learn to make circular, square and triangular arches.	2 hours	10 11 12
			First semester exam		13
=	Show the model and apply its sewing practically on the sewing machine	Nudity and how it works	Learn the types of nudity and how to do them in clothes	2 hours	14 15
=	Show the model and apply its sewing practically on the sewing machine	Buttonholes and their types	Learn how to make buttonholes by hand using a piece of cloth.	2 hours	16 17
=	Show the model and apply its sewing practically on the sewing machine	Pockets And its types	Learn the types of outer pockets: unlined, lined, longitudinal opening pockets for a robe, button-like pockets, men's pockets, and flap pockets.	2 hours	18 19 20 21 22
=	Show the model and apply its sewing practically on the sewing machine	Clouds and their types	Learn how to make hidden, partially visible and fully visible clouds.	2 hours	23 24 25

			Second semester exam		26
a s c	Show the model and apply its sewing practically on the sewing machine	Practical applications and material review	Practical applications of multiple models of the curriculum	2 hours	27 28 29 30

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

Grade distribution out of 100:

- Attendance 10 marks
- Practical application 10 marks
- Oral exam 10 marks
- Daily homework 20 marks
- Monthly exam 50 marks

12. Learning and teaching resources	
The methodological book for the basics of sewing (sewing and tailoring) / Amal Al-Najjar. 1- Comprehensive Sewing Education Book / Your Illustrated Guide 2010 Translated by Khalil	Required textbooks (methodology if any) Main References (Sources)
Farhan 2- Singer Sewing Encyclopedia: Principles of Sewing, Academia International, 2000	
<ol> <li>Burda Magazine</li> <li>Sewing and Tailoring Rules Magazine,Dawi Musa Saliha</li> <li>Sewing Education Magazine</li> <li>The Simplified Encyclopedia of Sewing and Tailoring, Kholoud Mani' Al-Zubaidi, 2007, Amman, Jordan</li> </ol>	Recommended supporting books and references (scientific journals, reports)
<ul> <li>Reports:</li> <li>The importance of mastering sewing pockets in a piece of clothing.</li> <li>The importance of the type of button holes in</li> </ul>	

the design of the garment.	
https//fourm sedty.com https//vb.3dlat.com	Electronic references, websites
	• • • • • • • •
Course Desci	
rextiles	
2. Course code	
3. Semester/Year	
First and Second Semester / 2024 - 2025	
4. Date this description was prepared	
18/9/2024	
5. Available forms of attendance	
weekly	
6. Number of study hours (total) / Number of	units (total)
1 hour theory + 2 hours practical / 4 units	
7. Name of the course supervisor (if more tha	n one name is mentioned):
Name: Ms. Maha Saheb Abdul Email:mah	a.s@tu.edu.iq
8. Course objectives	
• Identify the types of textiles and their	Subject objectives
<ul><li>specifications.</li><li>Learn about natural and industrial fibe</li></ul>	rs.
• Identify the factors affecting the fabric,	
as the source of the filament, the method	
making the thread, and the final process With this information, you can predict y	
happens during sewing, use, washing, a	
ironing.	

9. Teaching and learning strategies		
<ul> <li>Theoretical lectures (explanation and clarification).</li> <li>Practical lectures (practical application and how</li> </ul>	Strategy	
to make the model). - LecturesElectronic ( Publish lecturesExplanatory		
videos, daily homework, and theoretical and practical test scores.on Semester Google classroom)		
- Reports		

Eval uatio n meth od	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week
Theoret ical and practica l test	Giving the lecture Practical	<ul> <li>The aim of studying textiles</li> <li>A brief history of textiles</li> <li>Initial definitions of some terms</li> <li>Classification of textile filaments</li> </ul>	The student learns about	1 hour theoretical 2 hours of	1 2 3 4
	application of the model	Practical / Display of fabric samples		2 nours of work	
Theoret ical and practica l test	Giving a lecture Practical	<ul> <li>Textile thread and types of threads</li> <li>Fabric making methods</li> <li>Factors affecting fabric strength</li> </ul>	The student learns about	1 hour theoretical	5 6 7 8
	application of the model	Practical / - Identifying types of threads - Making models of fabric making methods (Macrame models, modelsknitting hook)		2 hours of work	
Theoret ical and practica l test	Giving the lecture Practical	<ul> <li>Weaving method</li> <li>Basic tissue structures and their types</li> <li>Complex tissue structures and their types</li> <li>Knitting method and types</li> </ul>	The student learns about	1 hour theoretical	9 10 11 12
	application of the model	Practical / Making models of types of fabric		2 hours of work	
Theoret	Giving a lecture	exam Natural animal fibers	The student learns about	1 hour theoretical	13 14 15
ical and		<ul><li>Wool</li><li>Other fibres classified with</li></ul>	icariis about	uleoretical	15 16

practica l test		wool (mohair - cashmere - down) • Silk			17
	Practical application of the model	Practical / Making models of types of fabric		2 hours of work	
Theoret ical and practica l test	Giving a lecture	Natural plant fibers Cotton Flax - Jute - Hemp - Ramie - Sisal Natural mineral fibres (asbestos))	The student learns about	1 hour theoretical	18 19 20 21
	Practical application of the model	Practical / Making carpet weaving models		2 hours of work	
		exam			22
Theoret ical and	Giving a lecture	Fabric colors (fabric dyeing - fabric printing)	The student learns about	1 hour theoretical	23 24
practica l test	Practical application of the model	Practical / dyeing fabrics and making models		2 hours of work	
Theoret ical and	Giving the lecture	Final processes performed on the fabric	The student learns about	1 hour theoretical	25 26
practica l test	Practical application of the model	Practical / printing on fabrics and making models		2 hours of work	
		exam			27
Theoret ical and practica l test	Giving the lecture Practical application of the model	Discussing reports	The student learns about	1 hour theoretical 2 hours of work	28 29
Theoret ical and practica l test	Giving the lecture Practical application of the model	<b>Review the article</b>	The student learns about	1 hour theoretical 2 hours of work	30

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

#### **Grade distribution out of 100:**

- Attendance 10 marks
- Practical application 10 marks
- Implementation of models 10 marks

- Daily preparation 10 degrees
- 10 degree report
- Monthly exam 50 marks

12. Learning and teaching resources				
Textiles Book, Amal Al-Najjar, 1990	Required textbooks (methodology if any)			
<ul> <li>Textile Fiber Technology Book</li> <li>Information network sites (academic and scientific sites)</li> </ul>	Main References (Sources)			
<ul> <li>Burda Magazine.</li> <li>Websites</li> <li>Reports:</li> <li>The latest technologies in textiles.</li> </ul>	Recommended supporting books and references (scientific journals, reports)			
https://www.researchgate.net	Electronic references, websites			

## 1. Course name

## Human rights and democracy

2. Course code

2025-2025

#### 4. Date this description was prepared

9/18/2024

### 5. Available forms of attendance

weekly

6. Number of study hours (total) / Number of units (total)

30 hours

7. Name of the course supervisor (if more than one name is mentioned)

#### Name: Asst. Prof. Dr. Armidh Obaid Khalaf Email:

irmayyidh\_al\_azzawi\_1981@tu.edu.iq

8. Course objectives	
<ul> <li>5-Knowing what these rights include, whether civil and political rights or social, economic and cultural rights.</li> <li>6-Preparing the educational and teaching side for students to consolidate these rights.</li> </ul>	Subject objectives 1-Focusing on the student's interest in knowing the different human rights and their concepts throughout the ages and ancient civilizations2-Developing students' cultural awareness in the field of human rights. 3- Knowing the types of human rights. 4-Informing students of what international conventions and national constitutions have decided in the areas of human rights.

9. Teaching	g and learnin	g strategies			
-1 Lecture	1 Lecture				
-2 The black	board				
3-E-learning					
Evaluation	methods				
1-Daily and	monthly exams				
2-Oral quest	ions during the	lecture			
<b>3- Reports</b>					
10. Course	Structure				
Evaluatio	Learning	Name of the	Required	Watc	The week
n method	method	unit or topic	learning	hes	

			outcomes		
viva voce	Lectures	Human rights	Concept and	1	the first
		in ancient	importance		
		civilizations	<b>1 1 1 1 1 1</b>		
viva voce	Lectures	Human rights	Concept and	1	the second
		in Islam	importance		
viva voce	Lectures	Human rights	Concept and	1	the third
		sources	importance		
viva voce	Lectures	International	Concept and	1	Fourth
		sources	importance		
viva voce	Lectures	National	Concept and	1	Fifth
		Resources	importance	-	
viva voce	Lectures	Human rights	Concept and	1	Sixth
		guarantees in	importance	-	
		Islam			
viva voce	Lectures	Human rights	Concept and	1	Seventh
		guarantees at	importance		
		the			
		international			
		level			
viva voce	Lectures	National	Concept and	1	The eighth
		human rights	importance	-	ine eight
		guarantees	importance		
viva voce	Lectures	The role of	Concept and	1	Ninth
		regional	importance	-	
		organizations			
		in protecting			
		human rights			
viva voce	Lectures	Children's	Concept and	1	tenth
		rights in	importance	-	
		ancient			
		civilizations			
viva voce	Lectures	Children's	Concept and	1	eleventh
		rights in	importance	-	
		different			
		religions			
viva voce	Lectures	Children's	Concept and	1	twelfth
		rights in Islam	importance	-	
viva voce	Lectures	Children's	Concept and	1	thirteenth
		rights in	importance	1	
		international			
		agreements			

viva voce	Lectures	Children's rights in	Concept and importance	1	fourteenth
		regional agreements			
		-	First semester exam	1	fifteenth
viva voce	Lectures	Democracy	Concept and importance	1	Sixteenth
viva voce	Lectures	direct democracy	Concept and importance	1	seventeenth
viva voce	Lectures	semi-direct democracy	Concept and importance	1	eighteenth
viva voce	Lectures	Representativ e democracy	Concept and importance	1	nineteenth
viva voce	Lectures	Forms of representativ e system (council system)	Concept and importance	1	Twenty
viva voce	Lectures	Presidential system	Concept and importance	1	twenty one
viva voce	Lectures	Parliamentar y system	Concept and importance	1	Twenty-second
viva voce	Lectures	Election and its legal adaptation	Concept and importance	1	twenty-third
viva voce	Lectures	Electoral body composition	Concept and importance	1	Twenty-fourth
viva voce	Lectures	Organizing the election process	Concept and importance	1	Twenty-fifth
viva voce	Lectures	Election systems	Concept and importance	1	Twenty-sixth
viva voce	Lectures	Direct and indirect election	Concept and importance	1	twenty-seventh
viva voce	Lectures	Individual and list election	Concept and importance	1	Twenty-eighth
viva voce	Lectures	Public voting and secret	Concept and importance	1	twenty-ninth

	voting			
	-	Second	1	thirty
		semester exam		

The grade is distributed out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly and written exams, reports, etc.

- 1- Daily preparation 5 points
- 2- Daily exam 4 marks
- 3- Attendance 3 marks
- 4- Reports 3 marks
- 5- Monthly exam 10 marks
- 6- Total semester 25 points + 25 points total for the second semester = 50 points for the

annual effort

7- Final exam score: 50 + 50 effort = 100 final score

#### 12. Learning and teaching resources

Human rights and democracy	Required textbooks
	(methodology if any)
Dr. Maher Sabri Kazim, Human Rights, Democracy and	Main References
Public Freedoms, 2nd ed., Baghdad, 2010.	(Sources)
	Recommended supporting
	books and references
	(scientific journals,
	reports)
https://uomustansiriyah.edu.iq/media/lectures/6/6_2018_12_17!03_44_26_PM.pdf	Electronic references,
	websites

1. Course name
Food preparation
2. Course code
3. Semester/Year
Annual 2024/2025
4. Date this description was prepared
9/18/2024
5. Available forms of attendance
daily
6. Number of study hours (total) / Number of units (total)
60 hours per year / 4 units (2) practical units (2) theoretical units
7. Name of the course supervisor (if more than one name is mentioned)

Name:	Dr. Duaa Muthanna S	Shaaban Email:	duaa.muthana@tu.e	du.iq	
8. Course ob	jectives				
	To familiarize studen sources of different to to choose them, the of storage methods, and preserve them for the possible period. Learn about the nutr value of foods, comp recommendations, p nutrition and their re to health. Teaching students he prepare balanced me	foods, how different d how to e longest itional prehensive roper lationship	ibject objectives		
-	and learning strateg	gies			
Cognitive ob	ojectives:				
-1Preparing	capable and compe	tent			
female stude	ents in the field of fo	od and			
nutrition					
-2 Knowing	the typeThe nutritio	onal value			
of food and l	how to preserve it fo	or the			
longest perio	od of time				
3- The stude	nt learns how to pre	epare			
	appropriate meals.	-			
-	Skills Private By de	cision.			
	g the student's skills				
preparing h	_				
	g students' skills in	the field			
-					
	nutrition to prepare	general			
food.					
10. Course S		Nome of the	Decreteral	XX-4-1	The
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week

Daily and	road the	General	The student	2	1
monthly	explanation	introduction	learns about		
testing	And throw	with			
with report	The lecture	curriculum			
		vocabulary			
Daily and	road the	Definition of	<b>Definition of</b>	2	2
monthly	explanation	food and its	whole food and		
testing	And throw	relationship to	its relationship		
with report	The lecture	food groups	to the main		
			food groups,		
			family food		
			plans, factors		
			affecting food, amount of		
			vitamins and		
			minerals and		
			genetic type		
Daily and	road the	Food study	Food study	2	3
monthly	explanation	objectives	objectives,	-	
testing	And throw	~~j••••	food		
with report	The lecture		preservation		
			from		
			pathogenic		
			germs, food		
			poisoning		
Daily and	road the	Food	Food	2	4
monthly	explanation	interactions	interactions		
testing	And throw		(diffusion		
with report	The lecture		phenomenon		
			in food, types		
			of		
			crystallization		
			water and		
Doily and	nood the	Fruits and	sugar) The role of	2	5
Daily and	road the		fruits and	4	3
monthly testing	explanation And throw	vegetables	vegetables in		
with report	The lecture		family diet		
			plans Factors		
			that affect		
			mineral and		
			vitamin intake		
			and genetic		
			type		
Daily and	road the	Difference in	Transactions	2	6

monthly	explanation	storage	that take place		
testing	And throw	conditions and	on vegetables		
with report	The lecture	factors	and fruits		
-			from the time		
			they are		
			harvested until		
			they are		
			displayed in		
			the market		
Daily and	road the	Essential	Proteins,	2	7
monthly	explanation	nutrients in	carbohydrates		
testing	And throw	fruits and	and fats in		
with report	The lecture	vegetables	fruits and		
-		0	vegetables,		
			nutritional		
			value of		
			processed		
			fruits and		
			vegetables,		
			preparation of		
			fruits and		
			vegetables and		
			preservation of		
			their value		
Daily and	road the	<b>Cooking fruits</b>	Changes that	2	8
monthly	explanation	and vegetables	occur when		
testing	And throw		cooking fruits		
with report	The lecture		and vegetables		
Daily and	road the	Authority and	Authorities,	2	9
monthly	explanation	its types	their		
testing	And throw		preparation		
with report	The lecture		and how to		
_			preserve them		
Daily and	road the	Sauces	Types of	2	10
monthly	explanation		sauces used,		
testing	And throw		how to make		
with report	The lecture		different		
			sauces such as		
			mayonnaise		
			and French		
			sauce, and		
			their		
			nutritional		
			values		
Daily and	road the	Fats and their	Fats, their	2	11

monthly	explanation	types	composition,		
testing	And throw		properties,		
with report	The lecture		fatty acids and		
_			their		
			importance		
Daily and	road the	Lipids Fat	<b>Definition of</b>	2	12
monthly	explanation	Reactions	lipids, fat		
testing	And throw		reactions and		
with report	The lecture		their effect on		
			temperature		
Daily and	road the	Milk and milk	Milk, its	2	13
monthly	explanation	products	definition,		
testing	And throw		importance,		
with report	The lecture		components,		
			nutritional		
			value, types of		
			milk, the effect		
			of milk on heat		
Daily and	road the	Milk curdling	Milk	2	14
monthly	explanation		coagulation		
testing	And throw		(acid, enzyme,		
with report	The lecture		special uses of		
			milk in food		
			preparation)		
Daily and	road the	Cream and	Cream, cheese,	2	15
monthly	explanation	cheese	butter,		
testing	And throw	manufacturing	ingredients of		
with report	The lecture		each		
Daily and	road the	Eggs and their	Eggs, their	2	16
monthly	explanation	importance	importance,		
testing	And throw		nutritional		
with report	The lecture		value,		
			composition,		
			changes that		
			occur to them		
			during storage,		
			the importance		
			of eggs in		
			preparing and		
			cooking some		
			foods, and how		
			they are an		
			emulsifying		
			and thickening		
			agent.		

Daily and	road the	Meat and its	Meat, its types,	2	17
monthly	explanation	types	red and white,		
testing	And throw		the percentage		
with report	The lecture		of fat and		
			protein in it,		
			cooking		
			methods, and		
			their effect on		
			some of its		
			properties		
Daily and	road the	white meat	Its types, how	2	18
monthly	explanation		to cook it, its		
testing	And throw		qualitative and		
with report	The lecture		sensory		
			characteristics,		
			and its		
			chemical		
			composition.		
Daily and	road the	red meat	Its types, how	2	19
monthly	explanation		to cook it, its		
testing	And throw		qualitative and		
with report The lectur	The lecture		sensory		
			characteristics,		
			and its		
			chemical		
		Ct a start a st	composition.	2	20
Daily and	road the	Starches	The role of	2	20
monthly	explanation		starches in		
testing	And throw		food		
with report	The lecture		preparation and the		
			characteristics		
			of the final		
Daily and	road the	Sugars	product Types of	2	21
monthly	explanation	Sugars	sugars and	4	41
testing	And throw		their food		
with report	The lecture		sources in food		
			preparation		
Daily and	road the	Flour	Types of flour	2	22
monthly	explanation		and its role in		
testing	And throw		preparing		
with report	The lecture		bread		
			according to		
			the type of		
I					I

			wheat extracted from it and its characteristics in the qualities of the product		
Daily and monthly testing with report	road the explanation And throw The lecture	Cake	Preparing it and identifying the factors affecting it to make it successful	2	23
Daily and monthly testing with report	road the explanation And throw The lecture	Biscuits	Preparing it and identifying the factors affecting it to make it successful	2	24
Daily and monthly testing with report	road the explanation And throw The lecture	Pastries and their types	Doughs, their types, and the factors affecting them, including the raising factors, and identifying the sources and types of raising materials and their importance.	2	25
Daily and monthly testing with report	road the explanation And throw The lecture	Types of drinks	Drinks, their types and various details for their preparation	2	26
Daily and monthly testing with report	road the explanation And throw The lecture	Natural Flavors and Flavors	Learn about the types of flavors and their origins in food preparation.	2	27

The marks are distributed for the theoretical and practical parts, with 25 marks for the first semester and the same for the second semester. The final exam is 50 marks, distributed as 35 marks for the theoretical part and 15 marks for the practical part.

12. Learning and teaching resources	
Lectures prepared	Required textbooks (methodology if any)
<ol> <li>Cooking and Nutrition Guide 2006, by Naziha Adeeb</li> <li>Experimental Cooking 2008 Written by Dr. Ayman Suleiman</li> <li>On cooking 2007. Sarah R. Labensky</li> <li>The Art of Cooking Book, Manal Al-Alam</li> </ol>	Main References (Sources)
Food, its components, preparation and	<b>Recommended supporting books and</b>
evaluation, written by Dr. Suhair Fouad	references (scientific journals, reports)
Nour.	
http://www.uobabylon.edu/	Electronic references, websites
http://www.nutrition.com/	
http://www.texasa%26muniversity.com/	
Using data show, using smart electronic	Curriculum Development Plan
board, developing curriculum vocabulary	
by creating new vocabulary.	

#### **Course Description Form**

#### 1. Course name

#### baby feeding

#### 328HECN

#### 3. Semester/Year

Annual 2024/2025

#### 4. Date this description was prepared

9/18/2024

5. Available forms of attendance

daily

6. Number of study hours (total) / Number of units (total)

30 hours of theory / 60 hours of practice Number of units: 4

#### 7. Name of the course supervisor (if more than one name is mentioned)

Name: Dr. Duaa Muthanna Shaaban Email:duaa.muthana@tu.edu.iq

#### 8. Course objectives

<ul> <li>Defining the importance of pregnancy, breastfeeding and childhood from birth until the end of early adolescence</li> <li>Identifying the stages of growth and development in a healthy way during pregnancy, breastfeeding and childhood</li> <li>Identifying nutritional problems facing pregnant women, breastfeeding women and children</li> <li>Learn how to use nutritional information to plan balanced diets.</li> </ul>	Subject objectives
9. Teaching and learning strategies	
1- Teaching Strategies Collaborative	
Concept Planning	
2- Brainstorming teaching strategies	
3- Note chain strategies	

10. Course St	tructure				
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week
Daily and monthly testing with report	road the explanation And throw The lecture	Introduction to the basics of child nutrition and linking it to the basics of nutrition material studied in the previous year	The student learns about	2	1
Daily and monthly testing with report	road the explanation And throw The lecture	Pregnancy and the physiological changes that occur during it	The student learns about	2	2
Daily and monthly testing with report	road the explanation And throw The lecture	Nutritional requirements for pregnant women in general	The student learns about	2	3
Daily and monthly testing with report	road the explanation And throw The lecture	Comparison of nutritional requirements for pregnant and non-pregnant women to focus on the importance of nutrition and its relationship to fetal health	The student learns about	2	4
Daily and monthly testing with report	road the explanation And throw The lecture	Nutritional recommendations during pregnancy and models of different diets during this period	The student learns about	2	5
Daily and monthly testing with report		Malnutrition, pregnancy and nutrition of pregnant	The student learns about	2	6

			adolescents			
Daily and	road the		Breastfeeding	The student	2	7
monthly	explanation		nutrition and its	learns		
testing with	And throw		comparison with	about		
report	The lecture		pregnant			
-			nutrition			
Daily and	road the		Factors affecting	The student	2	8
monthly	explanation		breast milk	learns		
testing with	And throw			about		
report	The lecture					
Daily and	road the		Breastfeeding	The student	2	9
monthly	explanation		foods and	learns		
testing with	And throw		nutritional	about		
report	The lecture		recommendations			
•			for breastfeeding			
Daily and	road the		Child nutrition	The student	2	10
monthly	explanation		during the first	learns		
testing with	And throw		year of life and	about		
report	The lecture		its relationship to			
•			indicators of			
			growth and			
			development			
Daily and	road the		The importance	The student	2	11
monthly	explanation		of breastfeeding	learns		
testing with	And throw		and the most	about		
report	The lecture		important			
•			differences			
			between natural			
			and artificial			
			milk			
Daily and	road the		Infant Nutrition	The student	2	12
monthly	explanation		Requirements	learns		
testing with	And throw		•	about		
report	The lecture					
Daily and	road the		Types of baby	The student	2	13
monthly	explanation		food and models	learns		
testing with	And throw		of nutritional	about		
report	The lecture		programs for			
-			children			
Daily and	road the		<b>Premature Infant</b>	The student	2	14
monthly	explanation		Nutrition and	learns		
testing with	And throw		Nutritional	about		
report	The lecture		Problems in			
- T			Infant Feeding			
Daily and	road t	the	Nutritional	The student	2	15

monthly	explanation	characteristics of	learns		
testing with	And throw	the preschool	about		
report	The lecture	child			
Daily and	road the	Preschool child	The student	2	16
monthly	explanation	eating habits and	learns		
testing with	And throw	problems	about		
report	The lecture				
Daily and	road the	Nutritional	The student	2	17
monthly	explanation	curricula and	learns		
testing with	And throw	their relationship	about		
report	The lecture	to nutritional			
1		planning			
Daily and	road the	The importance	The student	2	18
monthly	explanation	of school	learns		
testing with	And throw	nutrition	about		
report	The lecture				
Daily and	road the	Types of school	The student	2	19
monthly	explanation	nutrition	learns		
testing with	And throw	curricula and the	about		
report	The lecture	school nutrition			
		experience			
Daily and	road the	The relationship	The student	2	20
monthly	explanation	between growth	learns	-	
testing with	And throw	developments	about		
report	The lecture	and nutrition in			
report		early adolescence			
Daily and	road the	Dietary	The student	2	21
monthly	explanation	guidelines for	learns	-	
testing with	And throw	young	about		
report	The lecture	adolescents	ubout		
Daily and	road the	Nutritional	The student	2	22
monthly	explanation	planning in	learns	-	
testing with	And throw	adolescent	about		
report	The lecture	nutrition	about		
report		programs			
Daily and	road the	The most	The student	2	23
monthly	explanation	important	learns	-	23
testing with	And throw	nutritional	about		
report	The lecture	problems in	avvui		
report		childhood and			
		adolescence			
Doily and	road the	Malnutrition	The student	2	24
Daily and		diseases and their	learns	4	24
monthly tosting with	explanation And throw		about		
testing with		relationship to	avout		
report	The lecture	children's mental			

		development			
Daily and monthly testing with report	road the explanation And throw The lecture	Failure to thrive and its relationship to nutritional assessments	The student learns about	2	25

The grade is distributed out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly and written exams, reports, etc. After that, the total effort is made up of 50 degrees, with 25 degrees for the first semester and the same for the second semester.

12. Learning and teaching resources	
Child Nutrition Book, Faten Fakhr El-Din / Asst. Nawal Ibr Qassam / Iraq	Required textbooks (methodology if any)
<ul> <li>5- Modern Concepts in Child Nutrition 2017/Prof. Dr. Mona Ahmed</li> <li>6- Nutrition of children, adolescents and the elderly / Dr. Mohamed Nagaty 2015</li> </ul>	Main References (Sources)
The journal of child nutrition and management	Recommended supporting books and references (scientific journals, reports)
https://www.healthdirect.gov.au/healthy- eating-for-children	Electronic references, websites
https://nutritionsource.hsph.harvard.edu/kids- healthy-eating-plate	

1. Course na	ame:						
Home manager	nent and hand	licrafts					
2. Course co	ode:						
3. the chapt	er/Year:Annu	ıal					
Annual 2024\20	25						
4. Date this	description w	vas prepared					
18\9\2024							
					5. Available	attenda	nce forms:
daily							
	6.		study ł	101	urs (total) / Numb	per of u	nits (total):
301 hour theor	•	<b>A</b>					
					re than one nar	ne is m	entioned)
Name: M.M. Bay			I-Nain	ni			
Email: - <u>Bayade</u>	rjalal@tu.ed.id	1					
					8.	Course	objectives
			•	K	nowing the philoso	phy and	goals of far
			life				
			•	Tł	he girl acquires arti	stic and	aesthetic man
			skills.				
			•	Т	raining the student	to make	a plan for ho
			manag	jem	ient		
			9.		Teaching and	earning	strategies
Explanation an	d clarification	/ implemen	tation				
steps of models	s / smart boar	d		SI	trategy		
				<u>,                                     </u>	10.	Course	e structure
Evaluation	Learning	Name of the	unit or		Required	Watc	The week
method	method	topic			learning	hes	
					outcomes		

Theoretic	The lecture	Philosophy and go	_	1	The week
		of life	students to kno	1	the first
al exam		Family	the philosophy		The secon
			the state, societ		
			and family	1	
Theoretic	The lecture	Home and family the world	Training studer to benefit from	T	The th
		The advanced		1	week The fourt
al exam		The advanced	the experiences of other countri Advanced	1	The fourt
	The lecture	Pognongibilitiog in l		1	Week 5 a
Theoretic	The fecture	Responsibilities in l Family	Training studer to be ideal	T	6
al exam		Tanniy	mothers	1	0
ai exain			For her childre	_	
			and knowledge		
			Responsibility (		
			each family		
			member		
	The lecture	Manufacturing and	Training studer	1	The seve
Theoretic		impact on the home	on		week
al exam			The role of	1	The eight
			industrial		
			development ar		
			scientific		
			progress in Facilitate		
			household affai		
			nousenoiu anai		
	The lecture	Home management	Training studer	1	Week 9 a
Theoretic			to prepare a		10
al exam			management pl	1	
			The house		
			according to		
			scientific		
			principles		
Theoretic	The lecture	Home manageme	Ũ		Week 11
		steps	to prepare a	1	ten
al exam			scientific plan	1	The secon
			and supervise i	T	ten
			Implement and evaluate it		
			Evaluate It		

Theoretic	The lecture	The role of t	Training studer		The th
		housewife in the rol	-	1	week
al exam		Family life	to be a housewi		Ten a
			Successful	1	four
			As a manager ir		ten
			her home		Th
Theoretic	The lecture		Training studer		The week
_		between time a		1	Fifth
al exam		effort	The most	1	Ten and s
		In house manageme	-	1	ten
			scientific		
			experiments to		
			measure time a		
			effort		
			What you put ir		
			doing business		_
Theoretic	The lecture	Fatigue a	0		The seve
Ineoretic		exhaustion	to perform	1	week
al exam			housework in		ten
			less time and	1	The eight
			with less effort		ten
Theoretia	The lecture	Factors affecting	Training studer		The week
Theoretic		Use of time and effo	-	1	Ninth
al exam			weekly and		ten
			monthly plan to	1	Twenty
			benefit from tin		
			and effort		
	The lecture	Planning to bene	Training studer		The week
Theoretic		from	on distributing	1	twenty or
al exam		time and effort	work		Twenty-
			Home and not	1	second
			letting it pile up		
			on them		
	The lecture	Business Facilitati	Training studer		The week
Theoretic		Studies	on distributing	1	twenty-
al exam		Home	work		third a
			Home and not	1	twenty-
			letting it pile up		fourth
			on them		Twenty-f

Theoretic	The lecture	Improving worki methods	Training studer to know the	1	The week Twenty-
al exam		And its circumstanc		1	sixth Twenty- seventh Twenty- eighth
Theoretic al exam	Evaluation	Exam	Training studer on Answer the test paragraphs	1	The week twenty- ninth Thirty
				Watch s	Practical part
Practical exam	Practical application	Selection of fabrics Necessary, wash a iron them, th classify the according to t tasks. Manual	to master skills Manual	2	The week the first
Practical exam	Practical application	Making models i needs Home essential	Training studer to make the model	2	The week the secon
Practical exam	Practical application	Make a cover for a p or bag Manual	Training studer on Utilizing fabric waste	2 2 2	The week the third The fourt And the f
Practical exam	Practical application	Work of trust On rice bags	Training studer on handicrafts	2 2 2 2	The week Sixth And seventh The eight And ninth
Practical	Practical application	Explanation of t symbols of the fishi rod	Training studer on Basic principles	2	The week tenth And the c

exam			I make the hool Especially Beginners	2	ten
Practical exam	Practical application	Optional less before Students	Training studer to choose the model they like In his mastery	2	The week twelfth
Practical exam	Practical application	Students sta working With the help of t school	Training studer to make a homework mod for next week	2	The week the third ten
Practical exam	Practical application	Check what each h done. Student from work Her model	Training studer on Do the right thi and guide them When needed	2	The week fourteentl
Practical exam	Practical application	The same topic repeated	The same topic repeated	2	The week Fifth ten
Practical exam	Practical application	Students learn on Hook work	Training studer on fishing And its symbols	2	The week Sixth ten
Practical exam	Practical application	Teaching students of Another example of Fabric waste	-	2	The week Seventh ten
Practical exam	Practical application	Student work traini Molds according measurements The model then How to play a gan for kids	to make differe games, shapes and sizes	2	The week eighteent
Practical exam	Practical application	Waste exploitation Suitable fabrics work kids game	Training studer to make molds according to Model measurements	2 2	The week nineteent Twenty Twenty-fi Twenty-

			and then how to work	2	second
Practical exam	Practical application	Teaching students o Roof stitch		2	The weel the third Twenty
				2	twenty- fourth
				2	twenty-fi
Practical exam	Practical application	Teaching students make patches	Training studer on recycling ray materials the environmer	2	The weel Twenty- sixth twenty-
				2	seventh twenty- eighth And
					twenty- ninth
Practical	exam	exam		2	The weel thirty
applicati					
on					
			11. (	Course	Evaluation
		12.	Learning and te	eaching	resources
Planning ar Economics-Ih Doria Amin	U	ent in Hoi Requir	red textbooks (metho	odology	if any)
- Family Management Mazhara and G	-	tebook Main F and Hoi and Hoi	References (Sources	•)	
•	/ Doha Al-Hadi				
<ol> <li>Home E</li> <li>Journal</li> </ol>	conomic Table of Home reports	Recon	nmended support	-	ooks and orts, etc.)

#### Curriculum Development Plan

Field visit to families from different economic levels

- Display video content on successful home management a mention the most prominent figures in this field

- Field visit to the courts to learn about the reasons for fam separation and find solutions to them

- Visit some sites that offer handicraft industries and how to we with them to develop

Students' skills

# **Course Description Form**

#### 1. Course name

#### **Educational Psychology**

# 2. Course code

#### 3. Semester/Year

Academic year2024/2025

#### 4. Date this description was prepared

#### 18/9/2024

#### 5. Available forms of attendance

**In-person and online** 

6. Number of study hours (total) / Number of units (total) 60 hours

60 hours / 4 units

#### 7. Name of the course supervisor (if more than one name is mentioned)

Name: M.M. Khaled Walid Nofan Email:: Khalid.waleed@tu.edu.iq

#### q

#### 8. Course objectives

Make students aware of theSubject objectivesprinciples of educational psychology2-Make students understand the

educat 3-Make importa educat 4-Make term m 5-Make of educat	ional psycholo e students rec ance of the so ional process. e students fan emory e students und cational psych ional process y know the me	ognize the ocial basis of the niliar with the derstand the role ology in the			
	and learning	J J	Strategy		
10. Course S	Structure				
Evaluation	Learning	Name of the	Required	Watches	The week
method	method		learning	vateries	
memou	memou	unit or topic	outcomes		
Achievement	Lecture and	Historical	Educational	2	the first
tests	discussion	Historical Overview	and	2	the first
	41504551011	Overview	psychological		
			sciences		
Achievement		Meaning of	Educational	2	the second
tests	discussion	psychology	and		
			psychological		
Achievement	Lecture and	Branchas of	sciences Educational	2	the their
tests	discussion	Branches of	and	2	the third
	41304331011	Psychology	psychological		
			sciences		
Achievement	Lecture and	Educational	Educational	2	Fourth
tests	discussion	objectives	and		
			psychological		
Achievement	Lecture and	Education	sciences Educational		E:Ab
tests	discussion	Theories	and	2	Fifth
	alleabbion	meones	psychological		
			sciences		
Achievement	Lecture and	behavioral	Educational	2	Sixth
tests	discussion	theory	and		
			psychological		
Achievement	Lecture and	Comitive	sciences Educational		C
tests	discussion	Cognitive	and	2	Seventh
		theory	anu		
16313			psychological		

Achievement	Lecture and	Sources of	Educational	2	The eighth
tests	discussion	derivation of	and		0
		behavioral	psychological		
		objectives	sciences		
Achievement	Lecture and	Attention	Educational	2	Ninth
tests	discussion		and		
			psychological		
		-	sciences		
Achievement	Lecture and	Objective	Educational	2	tenth
tests	discussion	factors affecting	and		
		attention	psychological sciences		
Achievement	Lecture and	Subjective	Educational	2	eleventh
tests	discussion	factors affecting	and	4	eleventii
		attention	psychological		
		attention	sciences		
Achievement	Lecture and	memory	Educational	2	twelfth
tests	discussion		and		
			psychological		
A -l-:	T		sciences		
Achievement	Lecture and	Factors	Educational	2	thirteenth
tests	discussion	affecting	and psychological		
		memory	sciences		
Achievement	Lecture and	Memory	Educational	2	fourteenth
tests	discussion	wieniory	and	4	Iourteentii
			psychological		
			sciences		
Achievement	Lecture and	Types of	Educational	2	fifteenth
tests	discussion	memory	and		
			psychological		
Achievement	Locture and		sciences Educational	•	
tests	Lecture and discussion	How does	and	2	Sixteenth
16515	uiscussion	memory	psychological		
		happen?	sciences		
Achievement	Lecture and	forgetfulness	Educational	2	seventeenth
tests	discussion		and	-	
			psychological		
			sciences		
Achievement	Lecture and	Chapter test	Educational	2	eighteenth
tests	discussion		and		
			psychological sciences		
Achievement	Lecture and	Factors that	Educational	2	ninotoonth
tests	discussion	contribute to	and	2	nineteenth
	alocassion		psychological		
		forgetting	sciences		
Achievement	Lecture and	Transfer of	Educational	2	Twenty
tests	discussion	learning effect	and		
			psychological		
			sciences		
Achievement	Lecture and	Contributing	Educational	2	twenty one
tests	discussion	factors	and		
			psychological sciences		
			301011003		

Achievement tests	Lecture and discussion	Learning and teaching	Educational and psychological sciences	2	Twenty- second
Achievement tests	Lecture and discussion	How does learning happen?	Educational and psychological sciences	2	twenty-third
Achievement tests	Lecture and discussion	The difference between learning and teaching	Educational and psychological sciences	2	Twenty-fourth
Achievement tests	Lecture and discussion	Behavior	Educational and psychological sciences	2	Twenty-fifth
Achievement tests	Lecture and discussion	Genetic determinants of behavior	Educational and psychological sciences	2	Twenty-sixth
Achievement tests	Lecture and discussion	Environmental determinants of behavior	Educational and psychological sciences	2	twenty- seventh
Achievement tests	Lecture and discussion	semester exam	Educational and psychological sciences	2	Twenty-eighth
Achievement tests	Lecture and discussion	Bloom's Taxonomy of Objectives	Educational and psychological sciences	2	twenty-ninth
Achievement tests	Lecture and discussion	Major classification of goals	Educational and psychological sciences	2	thirty

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

# 12. Learning and teaching resources

Educational Psychology	Required textbooks (methodology if any)
School Psychology and Educational	Main References (Sources)
Psychology Books	
Psychology References	Recommended supporting books and
	references (scientific journals, reports)
	Electronic references, websites

## 1. Course name

Principles of Home Economics

2. Course code

3. Semester/Year

Chapter One and Two 2024/2025

4. Date this description was prepared

9/18/2024

**5.** Available forms of attendance

weekly

	of study hour	rs (total) / Number of un	its (tota	<b>l</b> )		
60My theor	etical watch4	l units				
7. Name of	the course su	pervisor (if more than o	ne nam	e is m	entioned)	
Name:	M. Shahd Kh	aled Hamid Email: <u>Shah</u>	ad.hame	ed@t	u.edu.iq	
8. Course o	bjectives					
•		a school for family educa about home economics a at		Subje	ect objective	s
•	Identify the department	general objectives of the				
•	Learn about and its role i	the history of the departm n education the branches of home	nent			
	economics		. •			
•	Learn about family life	the role of the departmen	t 1n			
•	Learn the ba	sics of education and fam	ily			
9. Teaching	relationships and learning					
	heoretical (Exp	olanation and clarification)		Strate	egy	
-Discussion - Google clas Oral and wr	sroom) itten tests and 1			Strate	egy	
-Discussion - Google clas Oral and wr 10. Course S	sroom) itten tests and Structure	reports	Requi			The
-Discussion - Google clas	sroom) itten tests and Structure		Requi learni outcor	red ng nes	Watches	The week
-Discussion - Google clas Oral and wr 10. Course S Evaluation	sroom) itten tests and Structure Learning	reports Name of the unit or	learnin outcor stu	red		
-Discussion - Google clas Oral and wr 10. Course S Evaluation method	sroom) itten tests and Structure Learning method	reports Name of the unit or topic The early stages of women's education	learnin outcor stu lea al	red ng nes The ident arns	Watches 4theoretical 4	week

		Home			
=	Giving the lecture	Philosophy and objectives of home economics	The student learns	4theoretical	9 - 10 11 - 12
		The role of home economics in the life of the family and individuals and its contribution to solving family problems	about	4 theoretical	
=	Giving the lecture	The relationship of home economics with other sciences	The student learns about	4theoretical 4 theoretical 4 theoretical	13 - 14 15 - 16 17 - 18
=	Giving the lecture	University Life - The Foundations Related to University Student Success Home economics fields	The student learns about	4theoretical 4 theoretical	19-20 21 - 22
		Focus and detail on the field of home management and family resources	The student learns about	4 theoretical	23 - 24
=	Giving the lecture	Factors affecting the achievement of family goals to preserve its resources	The student learns about	4theoretical	25-26 27-28
		Resources, the relationship between resources and consumption and the relationship between the consumer and need		4 theoretical	
	Giving the lecture	Types of consumptionPlanning a family budget	The student learns about	4 theoretical	29-30

The grade is distributed out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly and written exams, reports, etc.

## Grade distribution out of 100:

- Attendance 10 marks
- Reports 10 marks
- Practical application 10 marks
- Daily homework 10 marks
- Monthly exam 60 marks

# **12. Learning and teaching resources**

6 6	
<ul> <li>Principles of Home Economics book prepared by Dr. Maha Mazen and Dr. Lamia Yassin</li> </ul>	Required textbooks (methodology if any)
1-	Main References (Sources)
-	Recommended supporting books and
	references (scientific journals, reports)
	Electronic references, websites

# **Course Description Form**

1. Course name

**Principles of Statistics** 

# 2. Course code

3. Semester/Year

First and second semester of the academic year 2024 - 2025

4. Date this description was prepared

18/9/2024

5. Available forms of attendance

theoretical

6. Number of study hours (total) / Number of units (total)

30 hours /2lonliness

7. Name of the course supervisor (if more than one name is mentioned)

Name: M.M. Taha Salam Hamza Email: taha.salam@tu.edu.iq

This course aims to familiarize the studentSubject objectiveswith the basic concepts in statistics, andinthe main tools and methods used inaredescriptive statistics, which arerepresented in the methods of collectingand organizing data and presenting it intables, graphs and geometric shapes, andperforming the necessary calculations toarrive at the various measures thathighlight the basic characteristics of thephenomenon, such as measures of centraltendency and measures of dispersion.9. Teaching and learning strategies						
- Meth and d - Vide - Lectu	od of explanati clarification o presentation ure and application learning metho	on, discussion	Strategy			
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week	

Exam	Lecture and	General	3	the first
	explanation	introduction		the second
		and basic		the third
		concepts in		
		statistics		
Exam		First test of	1	Fourth
		the first		
		semester		
Exam	Lecture and	Data	3	Fifth
	explanation	tabulation		Sixth
		and display		Seventh
		methods		
Exam		Second test	1	The eighth
		for the		
		second		
		semester		
Exam	Lecture and	Measures of	3	Ninth
	explanation	central		tenth
		tendency		eleventh
Exam	Lecture and	Dispersion	3	twelfth
	explanation	measures		thirteenth
				fourteenth
Exam		First test of	1	fifteenth
		the second		
		semester		
Exam	Lecture and	Skewness	2	Sixteenth
	explanation	and kurtosis		seventeenth
Exam	Lecture and	Correlation	2	eighteenth and
	explanation	analysis		nineteenth
		(linear		
		correlation		
		and scatter		
		plot)		
Exam		Second test	1	Twenty
		for the		-
		second		
		semester		

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

# **12. Learning and teaching resources**

Statistics Book / Dr. Mahmoud	Required textbooks (methodology if any)
Hassan Al-Mashhadani, Amir	
Hanna Hormuz. Ministry of Higher	
Education and Scientific Research	

/ Baghdad	
-Statistics in Administrative Sciences Book / Dr. Omar Mohammed Al-Hallaq and Dr. Ahmed Saleh Al-Salem - Introduction to Statistical Analysis / Dr. Ali bin Mohammed	Main References (Sources)
	Recommended supporting books and references (scientific journals, reports)
- Lectures on the principles of statistics available on YouTube by Dr. Saeed Saif El-Din	Electronic references, websites

1. Course name
Calculators 2
2. Course code
3. Semester/Year
Chapter One and Two 2024/2025
4. Date this description was prepared
9/18/2024
5. Available forms of attendance
weekly
6. Number of study hours (total) / Number of units (total)
30My watch/ 2 units
7. Name of the course supervisor (if more than one name is mentioned)
Name: M.M. Taha Salam Hamza Email: <u>taha.salam@tu.edu.iq</u>
8. Course objectives

• • • 9. Teaching	Study the W Microsoft Off learn how to op Learn the com their applicatio Learn keyboar commands. Learn how to how to create slides to preser	fice application perate the programmends in the programmends in the n and how to use a shortcuts for use PowerP presentations that ions.	ons and gram. e taskbar, use them. or taskbar Point and	Subje	ect objective	S
- Practical a he theoretic computer, an he instructio lifferent instr		instructions ex plied practical ts are asked to i	plained in ly on the implement	Strate	egy	
10. Course			<b>D</b> •	1	<b>XX</b> 7 4 <b>1</b>	
Evaluation	8	Name of	Require		Watches	The week
nethod	method	the unit or	learning			
		•	, C			
Daily	Giving the	topic Bup	outcome	S	1theoretical	1_0
Daily homework and theoretical and practical exams and reports	Giving the lecture Practical application	topic Run Microsoft Word, program interface	outcome The st lean about progra uses how to the pro	S udent rns Word am, its , and o open	1theoretical	1 - 2
homework and theoretical and practical	lecture Practical	Run Microsoft Word, program	The st lear about progra uses how to the pro the pro The st lear about open a docur save docur and dif	S udent rns Word am, its and o open ogram ogram udent rns low to a new ment, e the ment, fferent o save	1theoretical	1 - 2
homework and theoretical and practical exams and reports	lecture Practical application Giving the	Run Microsoft Word, program interface File tab	The st lear about progra uses how to the pro The st lear about open docur save docur and dif	S udent rns Word am, its and open ogram udent rns low to a new ment, fferent o save ments cal on of dures ing a ent, a new t, and ork on	1	

	lecture		format		
			pages,		
			change page		
			orientation,		
			and work		
			with page		
			borders		-
=		Page Layout	Students		6
		Tab and	apply page		
	Practical	View Tab	formatting	1	
	application		procedures,	theoretical	
			changing text borders,		
			and page		
			orientation.		
		Insert tab	The student		7
			learns how	1	1
	Civing the	(Table,	to insert	theoretical	
	Giving the	Table Tools,	objects,	licorelical	
	lecture	Pages and	symbols and		
		Design)	tables in		
			Microsoft		
			Word.		
=		Insert tab	The student		8
	Practical	(Table,	practically		
	application	Table Tools,	applies how to		
		Pages and	insert objects,	1	
		Design)	symbols and	theoretical	
		Design	tables in the		
			Microsoft Word		
		-	application.		
		Layout,	The student		9
		illustrations,	learns how to		
=	Giving the	links,	create	1	
	lecture	header and	illustrations,	theoretical	
		footer	insert links, and		
			create a header and footer.		
_			The student		10
=		Layout,	practically		10
	Practical	illustrations,	applies the	1	
	application	links,	creation of	theoretical	
		header and	illustrations,		
		footer	inserting links,		
			and creating a		
			header and		
			footer for the		
			page.		
		First month	exam	2	11
		exam			
=		References,	The student		12
		Table of	learns aboutHow	1	
	Giving the	Contents,	to create	theoretical	
	lecture	Bookmarks	references, table		
		Soonnains	of contents and		
			bookmarks		
=		References,	Practical		13
	Practical	Table of	application for		
	application	Contents,	inserting a table	1	
		Bookmarks	of contents and	theoretical	
			making		
			bookmarks		
	1		1		1

		Mail, Mail	The student		14
		Merge,	learns	1	• •
=	Giving the	Preview and	additional	theoretical	
_	lecture	Finalize	tasks in		
	lootalo	i manzo	Microsoft Word		
			such as mail,		
			mail merge,		
			preview and		
			finalization.		
		Mail, Mail	The student	1	15
	Practical	Merge,	practically	theoretical	15
=	application	Preview and	applies mail,	lieorencai	
-	application	Finalize	mail merging,		
		T manze	previewing and		
			finalization.		
		Review,	The student		16
		Comments,	learns		10
_	Giving the	Track	additional	1	
=	lecture	Changes	tasks in	theoretical	
			Microsoft Word		
			such as		
			reviewing,		
			adding		
			comments, and		
			tracking		
			changes.		
		Review,	The student		17
=	Drestical	Comments,	practically		
	Practical	Track	applies	1 the anation	
	application	Changes	additional	theoretical	
			tasks in		
			Microsoft Word		
			such as		
			reviewing,		
			adding		
			comments, and		
			tracking		
			changes.		
		Second	exam	2	18
		month exam			
		Introduction	The student		19
		to Microsoft	learns about		
=	Giving the	PowerPoint,	Microsoft	1theoretical	
	lecture	Open the	PowerPoint		
		program,	and how to		
		New	open and save		
		presentation	a new		
			presentation.		
		Introduction	The student		20
=		to Microsoft	practically		20
-	Practical	PowerPoint,	applies how to	1	
		Open the	open the	theoretical	
	application	program, New	PowerPoint		
		presentation	application,		
			create a new		
			presentation,		
			and save the		

			work.		
		Clipboard,	The student	1 theoretical	21
	Civing the	slide layout,	learns to apply	theoretical	
=	Giving the	design and	clipboard		
	lecture	fonts	options (copy,		
			paste, cut),		
			arrange slides,		
			change font		
			and design.		
		Clipboard,	The student	1	22
=	Practical	slide layout,	applies	theoretical	
	application	design and	clipboard		
		fonts	choices, slide		
			arrangement,		
			and font		
			changes.		
=	Giving the	Slideshow,	The student	1	23
	lecture	Change	learns how to	theoretical	
		Colors	view slides,		
			change display		
			methods,		
			change colors		
			and designs.		
		Slideshow,	The student	1 practical	24
=	Practical	Change	practically		
	application	Colors	applies the		
			slide show,		
			changing its		
			design,		
			arrangement,		
			and changing		
			colors.		
	Giving the	Insert	The student	1	25-26
	lecture	objects, add	learns how to	theoretical	
		animations	insert objects		
	Practical		and add		
	application		animations in		
			Microsoft		
			PowerPoint.		
		Presentation	The student	1	27-28
	Giving the	forms' Slide	learns	theoretical	
	lecture	navigation	additional		
			tasks in		
	Practical		Microsoft		
	application		PowerPoint		
			such as		
			changing		
			presentation		
			styles and how		
			to navigate		
			between		
			slides.		
			311053.	2	

The grade is distributed out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly and written exams, reports, etc. <u>Grade distribution out of 100:</u>

- Attendance 10 marks
- Reports 10 marks
- Practical application 10 marks
- Daily homework 10 marks
- Monthly exam 60 marks

3- Computer Basics and Office Applications (Microsoft Word and PowerPoint 2010) University House for Printing, Publishing and Translation- Baghdad-Irag 2016	Required textbooks (methodology if any)
	Main References (Sources)
	Recommended supporting books and references (scientific journals, reports)
	Electronic references, websites

#### 1. Course name

**College of Education for Girls - Department of Home Economics** 

2. Course code

#### **Teaching methods**

3. Semester/Year

annual

4. Date this description was prepared

2/25/2024

# 5. Available forms of attendance

theoretical

6. Number of study hours (total) / Number of units (total)

**168** 

7. Name of the course supervisor (if more than one name is mentioned)

Name: Assistant Professor Dr. Qais Diab Abdul Email:

<ul> <li>supply Students With information Theory in How to delivery road Teaching</li> <li>teaching Students the sciences Basic And supportive their</li> <li>supply Students With information Scientific And theory in How to Confrontation Profession And building a personality Professional Strong their from during Instructions And tips that progress their.</li> <li>Teaching and learning strategies</li> </ul>	Subject objectives
	Strategies Learning And education
	Strategies Learning And Education
	Hadith And industry Mind Arabic-The

Lecturer His competencies And its

numbers And his training

10. Course S	10. Course Structure					
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week	
Daily exams with multiple- choice questions that require practical and scientific skills.	Discussion method	Introduction to teaching methods	Nature of teaching- Teaching method concept- Characteristics of a good teaching method- Reasons for multiple teaching	3	First week	
Oral and written exam	elocution	Educational objectives	Sources of derivation of educational objectives- Types of educational objectives - educational objectives- General objectives-The importance of general objectives- Behavioral objectives- Areas	3	The second week	
Oral and written exam	Interrogation method	Planning for teaching	Reasons for planning- Some objections to planning-Basic principles of planning- Types of	3	The third week	

			lesson plans		
Oral and written exam	How to communicate information to students	Teaching methods	elocution- Interrogation method- Discussion method	3	Week 4
Oral and written exam	How to communicate information to students	Teaching methods	Induction method- Deduction method- Problem solving method- Programmed learning method- Project method- Exploration method- Concept maps	3	Week 5
Written exam	How the student deals with the event	Current events	Selection criteria-How to use it	3	Week 6
Written exam	How the student deals with the event	Current events	The role of students in choosing and using it	3	The seventh week

The grade is distributed out of 100 according to the tasks assigned to the student,

such as daily preparation, daily, oral, monthly and written exams, reports, etc.

12. Learning and teaching resource	es
Home Economics Teaching	Required textbooks (methodology if any)
Methods	
Good sir Begging The house	Main References (Sources)
Egyptian Lebanese T1Cairo2008	
I am chaste Mustafa Industrial-	Recommended supporting books and

Methods education And learning	references (scientific journals, reports)
And its applications in Research	
Educational0magazine Anglo	
Egyptian T1Cairo2002	
I'm gay	Electronic references, websites

1.	Course	name
<b>.</b> .	Course	name

**General Chemistry** 

#### 2. Course code

## 3. Semester/Year

annual2024/2025

# 4. Date this description was prepared

18/9/2024

## 5. Available forms of attendance

daily

#### 6. Number of study hours (total) / Number of units (total)

60 hours

#### 7. Name of the course supervisor (if more than one name is mentioned)

Name: Dr. Ali Walid Nofan

Email:ali.w.nofan@tu.edu.iq

<ul> <li>Learn about laboratory equipment and tools</li> <li>Methods of measurement and conducting simple experiments</li> <li>Identify the types of solutions and methods of measuring and expressing them.</li> <li>Learn about the types of acids, bases and salts and how to distinguish between them</li> </ul>	Subject objectives
<ul> <li>9. Teaching and learning strategies</li> <li>Cognitive objectives:</li> <li>Students acquire the ability to explain</li> <li>chemical reactions and correction</li> <li>reactions.</li> <li>The student acquires how to apply the</li> <li>principles of analytical chemistry in</li> </ul>	

laboratories	5.				
10. Course	Structure				
Evaluation method	Learning method	Name of the unit or topic	Required learning outcomes	Watches	The week
Daily direct questions	Practical explanation in the laboratory	Laboratory equipment and tools in the chemistry laboratory	Introducing the student to laboratory equipment and tools	2	1
Daily direct questions	Practical explanation in the laboratory	=	=	2	2
Daily direct questions	Practical explanation in the laboratory	Solutions and their types	Identify solutions	2	3
Daily direct questions	Practical explanation in the laboratory	=	=	2	4
Daily direct questions	Practical explanation in the laboratory	Methods of preparing different chemical solutions	Learn laboratory methods for preparing solutions	2	5
Daily direct questions	Practical explanation in the laboratory	=	=	2	6
Daily direct questions	Practical explanation in the laboratory in addition to conducting an experiment	Examples of preparing compounds	Learn how to prepare some compounds	2	7
Daily direct questions	Practical explanation in the	=	=	2	8

	laboratory in				
	addition to				
	conducting				
	an				
	experiment				
Daily	Practical	=	=	2	9
direct	explanation	_	_	4	
questions	in the				
questions	laboratory				
Daily	Practical	Types of	Identify salts	2	10
direct	explanation	salts and	Identify saits	2	10
questions	in the	their			
questions					
Daily	laboratory Practical	preparation	_	2	11
Daily direct		=	=	4	11
	explanation in the				
questions					
Daily	laboratory Practical		_	2	12
Daily direct		=	=	4	14
	explanation in the				
questions					
Doil-	laboratory Practical	Purification	Learn about	2	13
Daily direct		of some	Learn about methods of	4	15
	explanation in the				
questions		salts	purifying salts		
	laboratory		Saits		
Daily	Practical	=	=	2	14
direct	explanation			-	Т
questions	in the				
Yuvouvuo	laboratory				
Daily	Practical	Distillation	Learn about	2	15
direct	explanation	and its	distillation		1.
questions	in the	types	usmanon		
Yuusuuns	laboratory	·3 P~3			
Daily	Practical	=	=	2	16
direct	explanation	_	_		10
questions	in the				
Yuusuuns	laboratory				
Daily	Practical	=	=	2	17
direct	explanation	-	-	<u> </u>	1/
questions	in the				
questions	laboratory				
Daily	Practical	=		2	18
Daily direct		-	=	4	10
	explanation				
questions	in the				

	1	1	Γ	•	
	laboratory				
Daily	Practical	Acids, bases	Identifying	2	19
direct	explanation	and salts	acids, bases		
questions	in the		and salts		
-	laboratory				
Daily	Practical	=	=	2	20
direct	explanation				
questions	in the				
questions	laboratory				
Daily	Practical	=	=	2	21
direct	explanation	_	-	2	<b>21</b>
	in the				
questions					
<b>D</b> ''	laboratory				
Daily	Practical	=	=	2	22
direct	explanation				
questions	in the				
	laboratory				
Daily	Practical	Methods of	Identify	2	23
direct	explanation	neutralizing	Acids and		
questions	in the	acid with	Bases		
-	laboratory	base or vice			
	· ·	versa			
Daily	Practical	=	=	2	24
direct	explanation			_	
questions	in the				
questions	laboratory				
Daily	Practical	=	_	2	25
direct		-	=	2	23
	explanation				
questions	in the				
<b>- -</b>	laboratory		~ .		
Daily	Practical	Complex	Complex	2	26
direct	explanation	corrections	corrections		
questions	in the				
	laboratory				
Daily	Practical	Organic	Learn how to		27
direct	explanation	compounds	prepare		
questions	in the	and their	some organic		
_	laboratory	preparation	compounds		
Daily	Practical	=	=		28
direct	explanation				
questions	in the				
Yucsuviis					
Da:1	laboratory				20
Daily	Practical	=	=		29
direct	explanation				
questions	in the				

	laboratory		1	
Daily	laboratory Practical	Distillation	Learn about	30
direct	explanation	and its	distillation	
questions	in the	types	and its types	
	laboratory			

The grade is distributed out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly and written exams, reports, conducting experiments, etc. Then the final total effort is made out of 15.

#### 12. Learning and teaching resources

12. Learning and teaching resources	
General Chemistry, Basim Al-Dali	Required textbooks (methodology if any)
General chemistry by sister, vande	Main References (Sources)
Davidson's keeper	
Analysis Descriptive And	Recommended supporting books and
volumetric.Composition	references (scientific journals, reports)
D.supporter The Abayaji And fixed	
happy	
-Chemistry General	
Membership.Composition D.Nouri	
Salem	
-Chemistry Physics products	
Food.Composition slave on NoThis is	
Food and chemical Toxology	
Arabian Journal of Chemistry.	
International Journal of Food	
Sciences and	
Nutritio	
There are many required reports,	
including:	

Types of solutions	
distillation	
How to measure acetic acid in vinegar	
Covalent bonds	
States of matter	
http://www.discovery.com/https:/	Electronic references, websites
http://www.scientificamerican.com/https:/	

#### 13. Course name

#### Food Chemistry

# 14. Course code:

HED-FC

#### 15. Chapter/Year

annual

#### 16. Date this description was prepared

9/18/2024

# 17. Available attendance forms:

daily

# 18. Number of study hours (total) / Number of units (total):

60hour

# 19. Name of the course administrator (if more than one name is mentioned)

Dr. Ali Walid Nofan Email:ali.w.nofan@tu.edu.iq

-	Identify nutrients and their composition	Subject objectives
-	Learn about the mechanism of	
	converting these elements into	
	energy through metabolism inside	
	the body.	
-	Learn how to benefit from studying	
	food chemistry in factories and the	
	private sector	

	•	ing strategies			
identify nutrients. - The stude identify th work.And experience energy tha thus become of diets	the main ent acquires le mechanism productionE e in determin at can enter me experient	the ability to and essential the ability to n of the body's nergy and gain ning the type of the body and ced in the field	Cognitive objectives		
22. Course	e structure				Γ
Evaluation	Learning	Name of the unit or	Required learning	Watches	The
method	method	topic	outcomes		week
Daily live discussion and questions	My theory is explaine d in the hall.	Water and pH, buffer solutions, properties of water and its dissociation, strong and weak electrolytes, calibration curves	Introduction to t basics Must know in fo chemistry	2	1 2
Daily live discussion and questions	My theory is explaine d in the hall.	Carbohydrate chemistry, classification and nomenclature,	Learn about the most important nutrients, which are	2 2 2	3 4 5
Yuc300113		specific activity, structure,	carbohydrates		

Daily live discussion and questions	My theory is explaine d in the hall.	es, disaccharides and polysaccharides , Lipid chemistry, its divisions, triglycerides, fatty acids, glycerol, sterols, glycolipids, lipoproteins	Identifying Lipids	2 2	6 7
Daily live discussion and questions	My theory is explaine d in the hall.	Nucleic acid chemistry, purines and pyrimidines, nucleotides, types of nucleic acids	Identify nucleic acids	2 2	10 11
Daily live discussion and questions	My theory is explaine d in the hall.	Enzyme chemistry, properties and functions, naming and classification	Identify enzymes	2	12
Daily live discussion and questions	My theory is explaine d in the hall.	Metabolic reactions, bioenergy, energy-rich compounds, metabolic pathways	Identify metabolic reactions	2 2 2	13 14 15
Daily live discussion and	My theory is explaine d in the	Water, Solutions and Colloidal	Learn about water and its importance	2 2	16 17

questions	hall.	Systems			
Daily live discussion and questions	My theory is explaine d in the hall.	Food carbohydrates, their most important types and distribution, enzymes that break them down, invert sugar, browning reactions	Identifying carbohydrates in foods	2 2	18 19
Daily live discussion and questions	My theory is explaine d in the hall.	Food lipids, oils and fats in foods, phospholipids and their emulsifying role, enzymes that decompose them, spoilage and rancidity of oils	Identify food lipids	2 2	20 21
Daily live discussion and questions	My theory is explaine d in the hall.	Food proteins, their nutritional importance, their degrading enzymes, and their functional properties.	Identifying food proteins	2	22
Daily live discussion and questions	My theory is explaine d in the hall.	Food enzymes, enzymatic browning, fixed enzymes	Identify food enzymes	2 2	23 24

Daily live discussion and questions	My theory is explaine d in the hall.	Food vitamins, their importance, types, functions and effects of their deficiency	Identifying Food Vitamins	2	25
Daily live discussion and questions	My theory is explaine d in the hall.	Food minerals and their role in biochemistry and nutritional characteristics of some metal cations and anions	Identify food minerals	2	26
Daily live discussion and questions	My theory is explaine d in the hall.	Food pigments, importance, composition and properties of plant and animal pigments, effect of preparation and manufacturing processes on pigments	Learn about food dyes	2	27
Daily live discussion and questions	My theory is explaine d in the hall.	Food flavor, its importance, properties and chemistry, natural and artificial flavors	Recognizing Flavors	2	28
Daily live discussion and	My theory is explaine d in the	Food additives, their types, uses and approvals	Identify food additives	2	29

questions	hall.				
Daily live discussion and questions	My theory is explaine d in the hall.	Undesirable food ingredients, their types, composition and health risks	Identify unwanted ingredients	2	30

The grade is distributed out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc. Then the final total effort is made out of 18.

24. Learning and teaching resources				
Food Chemistry Book Dr. Basil Dalali a Dr. Kamel Al-Rikabi	Required textbooks (methodology if any)			
Principles of food chemistry, DeMan, 2019	Main References (Sources)			
Handbook of Food Chemistry DOI 10.1007/978- 3-642-41609-5_34-1 # Springer-Verlag Berlin Heidelberg 2014	Recommended supporting books and references (scientific journals, reports, etc.)			
https://en.wikipedia.org/wiki/Food_ch mistry	Electronic references, websites			