Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department

# Academic Program and Course Description Guide

2022-2023

# Introduction:

The educational program is a coordinated and organized package of courses that include procedures and experiences organized in the form of academic vocabulary whose main purpose is to build and refine the skills of graduates, making them qualified to meet the requirements of the labor market, which is reviewed and evaluated annually through internal or external audit procedures and programs such as the external examiner program.

The description of the academic program provides a brief summary of the main features of the program and its courses, indicating the skills that are being worked on to acquire for students based on the objectives of the academic program, and the importance of this description is evident because it represents the cornerstone in obtaining program accreditation and is written jointly by the teaching staff under the supervision of the scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the vocabulary and paragraphs of the previous guide in light of the developments and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the description of the academic program circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna track as the basis for their work. In this regard, we can only emphasize the importance of writing a description of academic programs and courses to ensure the proper

# Concepts and terminology:

functioning of the educational process.

Academic <u>Program Description</u>: The description of the academic program provides a brief summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

<u>Course Description:</u> Provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, proving whether he has made the most of the available learning opportunities. It is derived from the description of the program.

<u>Program Vision:</u> An ambitious picture for the future of the academic program to be a sophisticated, inspiring, stimulating, realistic and applicable program.

<u>Program Mission:</u> Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

<u>Program Objectives:</u> They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

<u>Curriculum Structure:</u> All courses / subjects included in the academic program according to the approved learning system (semester, yearly, Bologna track) whether it is a requirement (ministry, university, college and scientific department) with the number of study units.

<u>Learning Outcomes:</u> A compatible set of knowledge, skills and values acquired by the student after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

<u>Teaching and learning strategies</u>: They are the strategies used by the faculty member to develop the student's teaching and learning, and they are plans that are followed to reach the learning goals. That is, describe all classroom and extra-curricular activities to achieve the learning outcomes of the program.

## Academic Program Description Form

University Name: .University of Baghdad

Faculty/Institute: College of Education for women

Scientific Department: Home Economic

Academic or Professional Program Name: House design Final Certificate Name: Bachelor's degree in Home Economics

Academic System: yearly Description Preparation Date:

2023/3/29

File Completion Date: 2023/4/17

Signature

Head of Department Name:

Signature:

Scientific Associate Name:

Date:

Aly as saad Abdulvahman

Date:

معاون العميد للشؤون العلمية

The file is checked by: ASMA Adee b

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date: 30/6/2084

Signature

Approval of the Dean

Scanned with CamScanner

# 1. Program Vision

The college seeks to graduate academically and pedagogically qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility by various scientific and technical means and methods.

# 2. Program Mission

Preparing female students in line with scientific and technical progress and preparing qualified cadres who possess continuing competencies and community service competencies to work in the stages of higher education.

# 3. Program Objectives

Educational and pedagogical goals

The college aims to raise good generations who will bear the burdens to achieve the comprehensive development of society and complete the building of the girl's personality in an integrated way to acquire knowledge, inclinations and skills, develop innovative capabilities and train her to use the scientific method of thinking to confront problems and solve them. This is in addition to preparing and building female students to play a positive role in the field of scientific research, which contributes In the field of scientific progress in the sciences and arts, professionals and members should be responsible in society, as well as establishing and implementing a system to develop all academic programs to help contribute to community service through continuous interaction between colleges on the one hand and the environment and society on the other hand, with the aim of spreading

cultural, social, educational and scientific awareness.
Future goals
The College of Education for Girls seeks to be a leader in preparing female teachers by relying on the latest research in education and providing scientific expertise that provides students with the necessary knowledge and specialized skills that work to elevate society in light of the rapid social changes to which the country is exposed, and to preserve them to develop the meaning of teaching, learning and scientific research. And community service.
The college also aims, through its programs and activities, to achieve the following:
1- Preparing qualified cadres to work in the educational field with high efficiency, presenting postgraduate programs in the various educational specializations at the college, updating them to serve development plans, keeping pace with scientific and technical progress and interacting positively with current developments in the educational, academic and cultural programs of colleges of education in universities in neighboring countries and abroad.
2-Developing the educational process and encouraging research and self-learning for female students so that they can carry out their duties to the fullest extent.
3- Modernizing the college's educational programs, providing educational qualification for university teachers, and contributing to the development of various aspects of the educational system in Iraq.

- 4-Keeping pace with global and regional developments in the courses and programs offered by the college, in order to achieve internal efficiency.
- 5-Keeping pace with scientific and technological developments in the educational fields in general, and the field of teacher preparation in particular.
- 6-The college's contribution to providing the necessary competencies to the local community for those holding higher degrees (master's and doctorate) in various educational specializations.
- 7-Developing and evaluating the new study plan for the bachelor's degree stage in the college.
- 8-Developing new programs at the bachelor's and master's levels and preparing projects for programs at the doctoral level.
- 9- Improving scientific research activity in the college to better contribute to the development of the educational system and working to make the College of Education a house of expertise that leads the process of change and renewal in educational work by focusing on strategic educational issues and finding solutions to the obstacles that obstruct the education process.
- 10- Paying attention to publishing scientific research through developing the college's peer-reviewed scientific journal, and expanding its distribution circle at the regional, Arab, and national levels as well.

4.	<b>Program</b>	Accreditation
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nothing

# 5. Other external influences

nothing

# 6 Program Structure

0. Trogram Struct	luit			
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*
Institution Requirements	60	60		Basic course
College Requirements	yes			
Department Requirements	yes			
<b>Summer Training</b>	no			
Other				

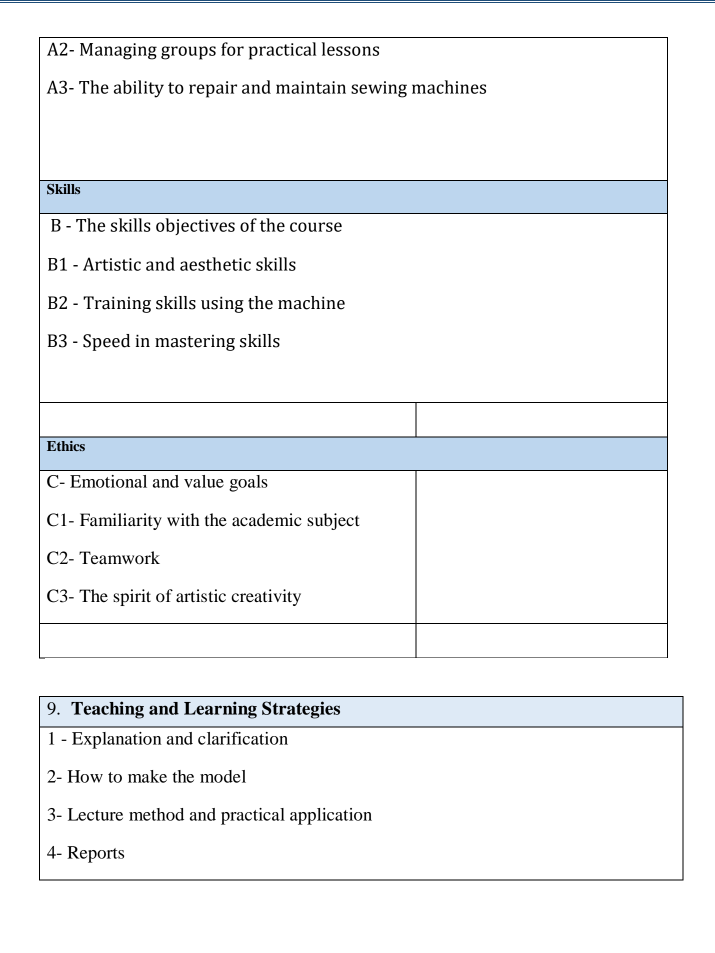
<sup>\*</sup> This can include notes whether the course is basic or optional.

7. Program Description										
Year/Level	<b>Course Code</b>	e Course Name Credit Hours								
2023-2022/ 1	108HEPS	Sewing foundations (1)	theoretical	practical						
				2						

# 8. Expected learning outcomes of the program Knowledge

A- Cognitive objectives

A1- Learn the skill of sewing



# 10. Evaluation methods

Monthly exams, weekly practical application, and the end-of-year exam.

## 11.Faculty

# **Faculty Members**

Academic Rank	Specialization	on	Special Requirements/Skills (if applicable)	Number of the teaching staff		
	General	Special		Staff	Lecturer	
	Home Economics	Textiles and clothing		Staff		

# **Professional Development**

# Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

## Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

# 12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

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

- 1-Singer Sewing Encyclopedia: New Sewing Principles, Academia International, Lebanon, 2000
- 2-Singer Sewing Encyclopedia Sewing Secrets, Academia International, Lebanon,

2000

3-Singer - Encyclopedia of Sewing: The Art of Detailing, Academia International, Lebanon, 1999

# 14. Program Development Plan

- •Adding modern information to the curriculum
- Practical application of computer models
- •Holding training courses
- •Approving field visits (laboratories, factories, ...........)
- Use the smart board
- Using data shows to display models

	Program Skills Outline														
						Req	uired	progr	am L	earnin	g outcon	1es			
Year/Level	Course Code	Course Name	Basic or optional	Knov	wledge			Skill	S			Ethics			
	Code	optional	орионаг	A1	A2	<b>A3</b>	<b>A4</b>	B1	B2	В3	B4	C1	C2	С3	C4
2023-2024/1	108HEPS	Sewing foundations (1)	Basic							_				_	

 T	T	I	T					1

Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

# **Course Description Form**

	1. Course Name:										
	Sewing foundations (1)										
	2. Course Code:										
	108HEPS										
	3. Semester / Year:										
	yaerly										
	4. Description Preparation Date:										
	5/11/2022										
	5. Available Attendance Forms:										
	Presence										
	6. Number of Credit Hours (Total) / Number of Units (Total)										
	60 hours per year, 2 hours per week										
	7. Course administrator's name (mention all, if more than one name)										
	Name: teacher. Yusra Shakir Muhammed Jawad assistant teacher. Rasha Ali Rasoul assistant teacher. Nadine Mohamed Khaled Email: yusra 20002001@coeduw.uobaghdad.edu.iq										
	8. Course Objectives										
Co	rse Objectives 1- Teaching how to use a sewing machine (d										
	13										

			different types)
			2- Teaching the use of sewing terminology
			3- Teaching the basics of sewing
			4- Teaching the student a manual skill to
			prepare for future life
Str	9. Teach	ning and Learning Strategies	
		1 Familian aktion and als	ori Cina a kii a sa
		1 - Explanation and cla	
		2- How to make the mo	odel
		3- Lecture method and	practical application
		4- Repor	
-			14

10. Cou	rse structure				
the week	hours	Required learning outcomes	Name of the unit/topic	Teaching method	Evaluation method
1	2 Practical	Training the student to know its parts and how to operate it	Sewing basics/electric sewing machine	The lecture presents the model and applies its steps	Theoretical and practical test
2	2 Practical	Training the student on how to operate it, along with training on how to operate the two machines	Sewing basics/electric sewing machine	The lecture presents the model and applies its steps	Theoretical and practical test
3	2 Practical	Training the student on all curved lines and angles on sewing machines	Sewing basics/electric sewing machine	The lecture presents the model and applies its steps	Theoretical and practical test
4	2 Practical	Training the student on the basic sewing tools, getting to know them, practicing using them and the advantages of each to master sewing skills.	Sewing basics/electric sewing machine	The lecture presents the model and applies its steps	Theoretical and practical test
5	2 Practical	Training the student on the tools attached to the sewing machine, getting to know them, and using the	Sewing basics/electric sewing machine	The lecture presents the model and applies its steps	Theoretical and practical test

		zipper foot to place the zipper and rope.			
6	2 Practical	Training the student on the tools attached to the sewing machine, using the binding foot, narrow hemming foot, and tailor's allowance width setting machine.	Sewing basics/electric sewing machine	The lecture presents the model and applies its steps	Theoretical and practical test
7	2 Practical	Training the student on the tools attached to the sewing machine, the button hole machine, and installing buttons using the machine, while getting to know the button making machine.	Sewing basics/electric sewing machine	The lecture presents the model and applies its steps	Theoretical and practical test
8	2 Practical	Training the student on loose hand sewing, types of saddles	Sewing basics/electric sewing machine	The lecture presents the model and applies its steps	Theoretical and practical test
9	2 Practical	Training the student on fixed	Sewing basics/electric	The lecture presents the	Theoretical and

		hand sewing (all types of return stitch, holding stitch, enchanted stitch, button hole stitch etc.)	sewing machine	model and applies its steps	practical test
10	2 Practical	Training the student on making tape (girage) and its specifications, preparing it, marking, cutting, joining, ironing)	Sewing basics/electric sewing machine	The lecture presents the model and applies its steps	Theoretical and practical test
11	2 Practical	Training the student to make continuous embroidered tape, its specifications, preparation, marking, cutting, joining, and ironing.	Sewing basics/electric sewing machine	The lecture presents the model and applies its steps	Theoretical and practical test
12	2 Practical	Training the student to make a tomato-shaped pin holder using woven tape	Sewing basics/electric sewing machine	The lecture presents the model and applies its steps	Theoretical and practical test
13	2 Practical	Training the student on sewing lines, setting their distances, ironing them, and reducing	Sewing basics/electric sewing machine	The lecture presents the model and applies its steps	Theoretical and practical test

		them			
14	2 Practical	Training the student on all types of fraud, their uses, and ways to eliminate them	Sewing basics/electric sewing machine	The lecture presents the model and applies its steps	Theoretical test
15	2 Practical	End of first semester exam	Sewing basics/electric sewing machine	The lecture presents the model and applies its steps	Practical test

# 11. Course Evaluation

The distribution is as follows: 25 marks for the monthly and daily exams for the first ser lester. 25 marks for the monthly and daily exams for the second semester. 50 marks for fine lexams.

11	. Learning and Teaching Resourc	es
Re	uired textbooks (curricular	The systematic book on the foundations of
boo	ks, if any)	sewing: Amal Al-Najjar, without a year
Ma	n references (sources)	1-Singer - Sewing Encyclopedia: New Sewing
		Principles, Academia International, Lebanon,
		2000
		2-Singer - Sewing Encyclopedia Sewing
		Secrets, Academia International, Lebanon,
		2000 .
		3-Singer - Encyclopedia of Sewing: The Art of
		Detailing, Academia International, Lebanon,
		1999 .
Re	ommended books and	Scientific journals :
Re	erences (scientific journals, reports)	• Burda,2009

		•Burda k612 couture facil
		•Burda,2005
		Encyclopedia of Sewing Techniques, A.
		Bushra Fadel, University of Baghdad, 2013
T71-		
	14	D .
Ele	tronic References, Websites	Reports:
Ele	tronic References, Websites	Reports: - Types of sewing threads.
Ele	tronic References, Websites	
Ele	tronic References, Websites	- Types of sewing threads.

University name: University of Baghdad

**College/Institute: College of Education for Girls** 

**Scientific Department: Department of Home Economics** 

Name of academic or professional program: Ph.D

Name of final degree: Doctorate in Educational Psychology

Description preparation date: 10/1/2023

Date of filling the file: 2/26/2023

the signature : the signature :

Name of department head: Name of scientific assistant:

the date: the date:

:Check the file by

**Division of Quality Assurance and University Performance** 

:Name of the Director of the Quality Assurance and University Performance Division

the date

the signature

**Authentication of the Dean** 

# 1 .Program vision

Remember to see the program as stated in the university prospectus and .website

The college seeks to graduate academically and pedagogically qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility through .various scientific and technical means and methods

# 2 .Program message

.State the program's mission as stated in the university's bulletin and website

Preparing female students in line with scientific and technical progress, and

preparing qualified cadres who possess specialized and professional

competencies, continuous development competencies, and community service

.competencies to work in the stages of higher education

# 3 .Program objectives

# 4 .Programmatic accreditation

Does the program have program accreditation? From which side?

## 5. Other external influences

Is there a sponsor for the program?

6. Program structure								
Comments	Percentage	Study unit	Number of	Program				
			courses	structure				
		4	1	Enterprise				
				requirements				
				College				
				requirements				
				Department				
				requirements				
				summer				
				training				
				Other				

<sup>\*</sup>Notes may include whether the course is core or elective.

Program description .'										
	Credit hours	Name of the course	Course or course	Year/level						
		or course	code							
Practical	Theoretical	Educational	Educational	2022/2023						
		psychology	psychology							
	2 hours									

# 8. Expected learning outcomes of the programme

# Knowledge

Statement of learning outcomes 1

Learning outcomes 1

A- Cognitive objectives

A1- Students' knowledge of the latest theories and trends that enable them to explain human behavior.

A2- Students' knowledge of the role of goals in the teaching-learning process (pedagogical goals - educational goals).

A3- Students' knowledge of the importance of memorizing tickets and avoiding forgetting.

B - The skills objectives of the course.

B1 - The skill of self-independence.

B2 - Discussion and classroom interaction skills.

B3 - The skill of observing behavior.

B4- The skill of emotional empathy.

## Skills

Statement of learning outcomes 2

Learning outcomes 2

	D1- Self-development and skill of thinking methods.
	D2- The ability to adapt to circumstances and the desire
	to learn through experience.
	D3- Developing interpersonal skills.
	D4- Developing skills to participate in extracurricular
	activities.
Statement of learning outcomes 3	Learning outcomes 3
Value	
Statement of learning outcomes 4	Learning outcomes 4
Statement of learning outcomes 5	Learning outcomes 5
0 Taashing and learning strateg	l and a second s

# 9 .Teaching and learning strategies

Teaching and learning strategies and methods adopted in implementing the program in general.

- 1 -Feedback method
- 2-Open scientific discussion and dialogue

# 10 .Evaluation methods

Implementing it in all stages of the program in general.

- 1-Oral questions
- 2 -Written tests

# 11 .The teaching staff

# **Faculty members**

Preparing the		Requirements/skills (if any)	Speciali	Scientific	
teaching staff				rank	
Lecturer	Angel	D1- Self-development and skill	Private	General	
	Mr.	of thinking methods. D2- The ability to adapt to	Educational	Home	Mr.
		circumstances and the desire to learn through experience.	psychology	economics	
		D3- Developing interpersonal skills.			

D4- Developing skills to		
participate in extracurricular		
activities.		

# **Professional development**

# **Orienting new faculty members**

Briefly describes the process used to orient new, visiting, full-time, and part-time faculty at the institution and department levels.

# Professional development for faculty members

Briefly describe the academic and professional development plan and arrangements for faculty members such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

# 12 .Acceptance criterion

)Developing regulations related to admission to the college or institute, whether central admission or others mentioned(

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

Remember briefly.

# 14 .Program development plan

	Program skills chart														
	Learning outcomes required from the programme														
	Va	lue				ge	Essenti al or option ?al	Cours e Name	Cours e Code	Year/le vel					
C	C	C	C	B4	В3	B2	В	A	A	A	A	Basic	Educa	Educa	/2023
4	3	2	1			4	3	2	1		tional	tional	2022		
									psych	psych					
													ology	ology	

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					-	gram s	_					O			
						, ourse									
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2 (	7		7 /	T 1	4.0	1.0									
2. (	Cour	se co	ode /	Educ	catio	nal P	sych	olog	<b>Sy</b>						
3. S	eme	ster/	/year	/2023	3-202	24									
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	ho	urs	(4)								u:	nits (60)			
7. N	lame	e of t	the c	ourse	adn	ninist	rato	r (if	mo	re t	han	one nan	ne is mer	ıtioned	1)
Nar	ne: F	rof.	Dr. I	ntasa	r Kaı	mal Ç	asim	1	Em	ail:	dr.iı	ntasar@c	oeduw.uc	Bagh	dad.edu.iq
8. (	Cour	se ol	oject	ives											
					lo ct	udor	nte te	\ th	o m		ina	of educ	ational		Objective
			_								_	ous othe		hes	of the stud
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			_							-		nce of le	•		
con	diti	ons	and	theo	ries,	the	psyc	hol	ogi	cal 1	foui	ndations	s on whi	ch	

# the learning process is based, individual differences, and educational applications of learning theory.

# 9. Teaching and learning strategies

1- Brainstorming

The strategy

- 2- Feedback
- 3- Open scientific discussion and dialogue

# 10. Course structure

Evalu ation meth od	Learni ng method	Name of the unit or topic	Requir ed learnin g outcom es	Hours	the week
the exam	Discussi on and lecture	Introduction to psychology (the historical development of psychology, psychology in the Islamic heritage, the nature and importance of psychology, its goals and fields, schools of psychology, branches of psychology.	The student gets to know	2 hours my theory	The first week
the exam	Discussi on and lecture	Behavior and the factors influencing it (definition of behavior), factors influencing behavior, the educational process and educational psychology, research methods in psychology and educational psychology	The student gets to know	2 hours my theory	second week
the exam	Discussi on and lecture	Learning and teaching and their .characteristics	The student gets to know	2 hours my theory	the third week
the exam	Discussi on and lecture	Attention and sensory perception The meaning of attention, factors influencing attention, sensory perception, the meaning of sensation and perception, types of sensations, factors influencing sensation and perception, interpretation of the attention process	The student gets to know	2 hours my theory	fourth week
the exam	Discussi on and lecture	Motivation in learning, the importance of studying motivation, the nature of motivation, the educational functions of motivation, internal and external motivations, a strategy for stimulating	The student gets to know	2 hours my theory	The fifth week

		.students' motivation towards learning			
the exam	Discussi on and lecture	The process of remembering and forgetting, remembering and forgetting, types of remembering, (sensory memory, short-term memory, long-term memory), factors affecting the processes of remembering and forgetting, ways to improve the remembering process, explaining forgetfulness (its causes), methods of processing information	The student gets to know	2 hours my theory	the sixth week
		Exam			The seventh week
the exam	Discussi on and lecture	Transfer of the effect of learning, the importance of studying the transfer of the effect of learning, how to benefit from the transfer process in the .teaching and learning process	The student gets to know	2 hours my theory	The eighth week
the exam	Discussi on and lecture	Feedback, the concept of feedback, the importance of studying feedback, types .of feedback, applications of feedback	The student gets to know	2hour s my theory	The ninth week
the exam	Discussi on and lecture	Thinking, the meaning of thinking, types of thinking, ways to stimulate and develop thinking, levels of .thinking	The student gets to know	hours my theory	The tenth week
the exam	Discussi on and lecture	Learning theories, relational theories and their educational applications (Pavlov, Skinner), (basic concepts and educational applications), foresight theory (Kohler, Koffka, Wertheimer), (basic concepts and educational applications), observational learning theory (Albert Bandura), (basic concepts and educational applications .)	The student gets to know	2 hours my theory	The eleventh week
the exam	Discussi on and lecture	Learning concepts, its importance, nature, generalizing the concept, .learning the concept	The student gets to know	2 hours my theory	The twelfth week
the exam	Discussi on and lecture	Individual differences, their meaning, their effects on learning, how to take them into account in teaching, individual differences in learning styles, individual differences in .thinking styles, brain control	The student gets to know	2 hours my theory	The thirteenth week
the	Discussi	Emotions, the concept of emotions,	The	2	The

exam	on and lecture	influencing factors, interpretation of .emotion	student gets to know	hours my theory	fourteenth week
		End of semester exam		circory	The fifteenth week

# 11 .Course evaluation

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

- -Using the smart board as a learning method and presenting PowerPoint for all course topics, recent research and studies that deepen the student's understanding of the course content.
- -Adding vocabulary that suits the current situation.

-Updating the curriculum with what is new in the educational process.

12. Learning and teaching resources	
Nothing	Required textbooks (methodology, if any)
1- Touq Mohi El-Din and Abdel-Rahman Adas, (1983). Basics of educational psychology. 2- Ismail Ibrahim Ali, Wissam Tawfiq Al-Mashhadani, (2014). Learning and Thinking Methods, 1st edition, Dar Qandil for Printing, Publishing and Distribution, Amman, Jordan. 3-Imad Abdul Rahim Al-Zaghloul, (2003). Learning Theories, Dar Al-Shorouk for Publishing and Distribution, Amman, Jordan. 4- Nashwati, Abdel Hamid, (2019).	Main references (sources)
Educational Psychology, Dar Al-Furqan	
Printing 5- Al-Emadi, Abdul Qadir Abdullah, (2022).	

Educational psychology and its application, scientifically peer-reviewed edition, Al-Falah	
Library for Publishing and Distribution.  1-Means of collecting information.	Recommended supporting books and
2-Educational guidance.	references (scientific journals,
1 Journal of Developing and	reports)  Electronic references, Internet sites
1 -Journal of Psychological and Educational Sciences.	Electronic references, internet sites
Journal of Educational&Psychological Sciences	
2 -Journal of Scientific Psychology . <a href="http://drasat.net/psycholog">http://drasat.net/psycholog</a>	
3- Egyptian Journal of Psychological Studies .	
4- <u>www.studybachelor.com</u> 5- <u>www.albwaba.com</u> 6- <u>www.altibbi.com</u>	

# **Academic Program Description Form**

University Name:Baghdad
Faculty/Institute: College of Education for womman
Scientific Department: Home economics
Academic or Professional Program Name:
Final Certificate Name: Home economics
Academic System: annual
Description Preparation Date: 5-10-2022
File Completion Date: 2022-2023

Signature:	Signature:
Head of Department Name:	Scientific Associate Name:
Date:	Date:
The file is aboated by:	
The file is checked by:	
Department of Quality Assurance and U	Jniversity Performance
Director of the Quality Assurance and United Date:	niversity Performance Department:
Signature:	
	Approval of the Dean

# 1. Program Vision

The college seeks to graduate qualified teachers scientifically and educationally and to create an educational generation capable of building and reforming society in the socially acceptable scientific and educational fields and seeks to prepare teachers capable of assuming responsibility by various scientific and technical means and methods.

# 2. Program Mission

# College Mission:

Preparing students in line with scientific and technical progress, and preparing qualified cadres who possess specialized and professional competencies, continuous development competencies, and community service competencies to work in higher education stages.

# 3. Program Objectives

# Educational and educational objectives

The college aims to raise good generations that bear the burdens to achieve the comprehensive development of society and complete the building of the girl's personality in an integrated manner to acquire knowledge, tendencies and skills, develop innovative abilities and train them to use the scientific method of thinking to face and solve problems, in addition to preparing and building students to play a positive role in the field of scientific research that contributes to the field of scientific progress in science and arts to be professionals and responsible members of society, as well as establishing and applying a system for the development of all academic programs to contribute to Community service through continuous interaction between colleges on the one hand and the environment and society on the other, in order to spread cultural, social, educational and scientific awareness.

# 4. Program Accreditation

**Nothing** 

### 5. Other external influences

Nothing

# 6 Program Structure

Program Structure	Number of Courses	Credit hours	Percentage	Reviews•
Institution				basic
Requirements				
College	Yes			
Requirements				

Department	Yes		
Requirements			
Summer Training	nothing		
Other			

This can include notes whether the course is basic or optional.

Developing the skill of linking acquired knowledge with practical application Developing the skill of conducting research and reports and drawing conclusions.

- Developing the skill of planning and designing applied activities

7. Program Description

Year/Level	Course Code	Course Name		Credit Hours
2022-2023	215 HEM	Fundamentals of general and food microbiology	theoretica I	practical
			60hour	90 hour

# 8. Expected learning outcomes of the program

Knowleand

Knowledge

Learning Outcomes: To provide the student with the ability to distinguish between diseases caused by microorganisms and what are the ways and means to prevent their spread

.Skill

Developing the skill of linking acquired knowledge with practical application

Developing the skill of conducting research and reports and drawing conclusions.

- Developing the skill of planning and designing applied activities

Value

Developing students' abilities to share ideas

Decision-making skill and developing constructive dialogue experience

### 9. Evaluation methods

Explaining the scientific material and linking the lectures to the practical part Using a microscope and pictures that remind the student of the scientific material

- 10. Evaluation methods
- 1- Semester tests.
- 2- Daily activities and end-of-year exams
- 3- Research, reports and working papers.

### 11. Faculty **Faculty Members** Academic Rank Specialization Special Number of the teaching staff Requirements/Skills (if applicable) Staff General Special Lecturer Teacher Home Food Staff economics and nutrition

# Professional Development

Mentoring new faculty members

Briefly describes the process used

# 12. Acceptance Criterion

(Setting regulations related to en admission or others)

# 14. Program Development Plan

A comparative study by introducing the student to the ability to distinguish between diseases caused by microorganisms and what are the ways and means to prevent their spread. The types of bacteria that lead to food spoilage and ways to control the spread of diseases caused by microorganisms.

	Program Skills Outline														
					Required program Learning outcomes										
Year/Level	Code Name		Basic or optional	Knov	Knowledge Skills			5		Ethics					
		<b>A1</b>		<b>A2</b>	<b>A3</b>	<b>A4</b>	B1	B2	В3	B4	C1	C2	С3	<b>C4</b>	
2024-2023	MEM215														

Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

# **Course Description Form**

	1. Course Name:							
F	andamentals of general and food microbiology							
	2. Course Code:							
1	HEM							
	3. Semester / Year:							
A	nnual							
	4. Description Preparation Date:							
5,	10/2022							
	5. Available Attendance Forms:							
M	y presence							
	6. Number of Credit Hours (Total) / Number of	,						
6	) theoretical hours and 90 practical hours Numbe	er of units (total): 3 hours per week						
	7. Course administrator's name (mention all, if more than one name)							
	Name: Ishraq jihad							
	Email:ishraqjihad@							
	coeduw.uobaghdad.edu. iq							
	8. Course Objectives							
(	ourse Objectives	•						
		Introducing s\u00e4\u00fcdents to microbiology, its types and composition.						
		• Study the factors affecting the growth of microorganisms.						
		• Study methods of controlling and eliminating them and what are the harmful effects caused by microorganisms in food.						
		• Studying the benefits of microorganisms that are used in the food industry.						
		• Studying the problems caused by microorganisms in the food industries at						

the factory level
•

### 9. Teaching and Learning Strategies

trategy

-Education strategy, collaborative concept planning

- 2- Education strategy brainstorming
- 3- Education Strategy Notes Series

## 0. Course Structure

Veek	Hours	Required Le	arning	Unit or su	_	Evaluation	
				name	method		
		Outcomes				method	
	2hours my theory	The student gets to know	micr	sics of obiology	Theoretical lectures and practical applications	Daily activity, monthly, quarte and theoretical to and exams	rly
1	2	=		tory of obiology	how it emerged, developed, and applied	Daily activity monthly, quarte and theoretica tests and exan	erly al
2	2	=	thei	cteria: shape, ngement	size, cellular structures, and characteristics	Daily activity monthly, quarte and theoretica tests and exan	erly al
3	2	=	F	ungi	their general, phenotypic and physiological characteristics	Daily activity monthly, quarte and theoretica tests and exan	erly al
4	2	=	Δ	lgae	its general and appearance characteristics	Daily activity monthly, quarte and theoretica tests and exan	erly al

characteristics and its applied importance  2 = Viruses and phages:  2 = Viruses and phages:  2 = Microbial metabolism/ metabolism/ metabolism/  2 = Growth of microorganis ms/ ms/  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  3 = Factors affecting the growth of microorganis ms  4 = Factors affecting the growth of microorganis ms  4 = Factors affecting the growth of microorganis ms  5 = Factors affecting the growth of microorganis ms  6 = Factors affecting the growth of microorganis ms  6 = Factors affecting the growth of microorganis ms  7 = Factors affecting the growth of microorganis ms  8 = Factors affecting the growth of microorganis ms  8 = Factors affecting the growth of microorganis ms  9 = Factors affecting the growth of microorganis ms  1 = Factors affecting the growth of microorganis ms  1 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  3 = Factors affecting the growth of microorganis ms  4 = Factors affecting the growth of microorganis ms  5 = Factors affecting the growth of microorganis ms  6 = Factors affecting the growth of microorganis ms  7 = Factors affecting the growth of microorganis ms  8 = Factors affecting the growth of microorganis ms  9 = Factors affecting the growth of more particular tests and exams and theoretical	2	=	Elementary	its phenotypic and		Da
phages:    phages:   replication, and the diseases they cause   monthly, quarterly and theoretical tests and exams   monthly, quarterly an			-	physiological characteristics and its applied	monthly, quarterly and theoretical	mo qui the tes exa
metabolism/ generation and catabolic and anabolic metabolic pathways  2 = Growth of microorganis ms/ microorganisms  2 = Factors affecting the growth of microorganis ms ms/ ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  3	2	=		replication, and the	monthly, quarterly and theoretical	Da mo qu the tes
microorganis ms/  2 = Factors affecting the growth of microorganis ms inhibitors  Factors affecting the growth of microorganis ms inhibitors  2 = Factors affecting the growth of microorganis ms inhibitors  Factors affecting the growth of microorganis ms inhibitors  Factors affecting the growth of microorganis ms inhibitors  Factors affecting the growth of microorganis affecting the growth of microorganis ms inhibitors  Factors affecting the growth of microorganis ms inhibitors  Food, heat, air, humidity, osmotic pressure, pH, radiation, and inhibitors  Food, heat, air, humidity, osmotic pressure, pH, and theoretical tests and exams inhibitors	2	=		generation and catabolic and anabolic	monthly, quarterly and theoretical	Da mo qu the tes
affecting the growth of microorganis ms    Pactors affecting the growth of microorganis ms   Pactors affecting the growth of microorganis ms   Pactors affecting the growth of microorganis ms   Pactors affecting the growth of microorganis ms   Pactors affecting the growth of microorganis ms   Pactors affecting the growth of microorganis ms   Pactors affecting the growth of microorganis ms   Pactors affecting the growth of microorganis inhibitors   Pactors affecting the growth of microorganis inhibitors   Pactors and theoretical tests and exams inhibitors   Pactors and theoretical monthly, quarterly and theoretical tests and exams inhibitors   Pactors and theoretical tests and exams inhibitors   Pactors affecting the growth of microorganis inhibitors   Pactors and theoretical tests and exams   Pactors and the pactors and t	2	=	microorganis	estimating the type of	monthly, quarterly and theoretical	Da mo qu th te: ex
affecting the growth of growth of microorganis ms inhibitors monthly, quarterly and theoretical tests and exams inhibitors	2	=	affecting the growth of microorganis	humidity, osmotic pressure, pH, radiation, and	monthly, quarterly and theoretical	Da mi qu th te: ex
'	2	=	affecting the growth of microorganis	humidity, osmotic pressure, pH, radiation, and	monthly, quarterly and theoretical	Da mo qu tho te: ex
		2	2 =	2 = Viruses and phages:  2 = Microbial metabolism/  2 = Growth of microorganis ms/  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms	school physiological characteristics and its applied importance  2 = Viruses and phages: their characteristics, replication, and the diseases they cause  2 = Microbial metabolism/ an overview of energy generation and catabolic and anabolic metabolic pathways  2 = Growth of microorganis ms/ growth methods for estimating the type of microorganisms  2 = Factors affecting the growth of microorganis ms : food, heat, air, humidity, osmotic pressure, pH, radiation, and inhibitors  2 = Factors affecting the growth of microorganis ms Food, heat, air, humidity, osmotic pressure, pH, radiation, and inhibitors	School   Physiological characteristics and its applied importance   Daily activity, monthly, quarterly and theoretical tests and exams

	2		=	Nutritional media for microorganis ms	composition and types	Daily activity, monthly, quarterly and theoretical tests and exams
	2 2	!	=	Pure living farms	types and methods of preservation	Daily activity, monthly, quarterly and theoretical tests and exams
1	3 2		=	Control of microorganis ms,	physical and chemical methods for sterilization and disinfection	Daily activity, monthly, quarterly and theoretical tests and exams
1	, 2		=	Microbiology of water and sewage	tests for potability of water and methods of treating sewage	Daily activity, monthly, quarterly and theoretical tests and exams
1	2 الاوكسر		=	Soil microbiology, air	oxygen, temperature, pH, and osmotic pressure	Daily activity, monthly, quarterly and =theoretical tests and exams
1	5 2		=	Food contamination with microorganis ms	types of microorganisms in foods and sources of food contamination with microorganisms	Daily activity, monthly, quarterly and theoretical tests and exams
1	7 2			Microbial spoilage of fresh and processed foods Causes of spoilage and factors affecting the types and numbers of microorganis ms and types of spoilage of fresh and processed foods		Daily activity, monthly, quarterly and theoretical tests and exams

	3	2	=	Basics of food preservation /	preserving food at high temperatures, low temperatures, reducing moisture content, chemical preservatives, fermentation, and radiation	Daily activity, monthly, quarterly and theoretical tests and exams
	)	2	=	Basics of food pr	Preserving food at high temperatures, low temperatures, reducing moisture content, chemical preservatives, fermentation, and radiation.	Daily activity, monthly, quarterly and theoretical tests and exams
2	)	2	=	Microbiology of fruits and vegetables	sources of pollution and spoilage of fresh fruits and vegetables, and spoilage of processed fruits and vegetables	Daily activity, monthly, quarterly and theoretical tests and exams
2		2	=	Microbiology of grains and their products	sources of pollution and spoilage of grains and their products (cereals, flour, bread	Daily activity, monthly, quarterly and theoretical tests and exams
2	2	2	=	Microorganis ms of sugar and sugar products	types of microorganisms in sugar and spoilage of sugar and its sugar products	Daily activity, monthly, quarterly and theoretical tests and exams
2	}	2	=	Microorganis ms of meat and fish	sources of contamination of meat and fish, types of contaminated microorganisms, spoilage of meat and fish, methods of preserving meat and fish	Daily activity, monthly, quarterly and theoretical tests and exams

	2	=	Microorganis ms of meat and fish	Sources of contamination of meat and fish, types of contaminated microorganisms, spoilage of meat and fish, methods of preserving meat and fish.	Daily activity, monthly, quarterly and theoretical tests and exams
,	2	=	Microorganis ms of poultry and eggs	sources of pollution and spoilage of poultry, sources of egg contamination and spoilage	Daily activity, monthly, quarterly and theoretical tests and exams
26	2	=	Microbiology of milk and dairy	products Spoilage of milk and its products (types of milk, cheese and butter)	Daily activity, monthly, quarterly and theoretical tests and exams
27	2	=	Microbiology of milk and dairy	Spoilage of milk and its products (types of milk, cheese, and butter).	Daily activity, monthly, quarterly and theoretical tests and exams
28	2	=	Industrial fermentations	their importance and success factors, lactic, alcoholic and acetic fermentations, production of some important products for industrial fermentations (single-cell protein, enzymes, organic and amino acids, and vitamins)	Daily activity, monthly, quarterly and theoretical tests and exams
29	2	=	Food poisoning,.	its types, food infection, food poisoning, mycotoxin poisoning, disease control, and food poisoning	Daily activity, monthly, quarterly and theoretical tests and exams

			practical part		
the reek	hours	Required learning outcomes	Name of the unit/topic	Learning method	Calendar method
	2hours my theory	The student gets to know	Microbiology	Theoretical lectures and practical applications	Daily activity, monthly and quarterly practical tests and exams
1	2	=		General instructions for the laboratory and notes on how to write laboratory reports	
2	2	=		Identifying microbiology laboratory devices and equipment - studying the microscope and its parts and calculating	
3	2	=		Bacteria and their forms, ready-made slides	daily exams every week in the previous subject

4	2	=	Food media, their types and methods of preparation						
5	2	=	Growing microorganisms from the environment on food media in the laboratory						
6	2	=	Colonies: their shapes, types and numbers						

# **Academic Program Description Form**

University Name: Baghdad University								
Faculty/Institute: Education for w	Faculty/Institute: Education for women							
Scientific Department: Home Economics								
••••••	••••••							
Academic or Professional Program Name:	Home Economics							
••••••								
Final Certificate Name: Home Economics								
••••••								
Academic System: yearly								
Description Preparation								
Date:24/10/2022								
File Completion Date: 22/2/2023								
Signature:	Signature:							
Head of Department Name:	Scientific Associate Name:							
Date:	Date							
The file is checked by:								
<b>Department of Quality Assurance and University</b>	y Performance							
<u>-</u>								

Director of the Quality Assurance and University Performance Department:					
Date:					
Signature:					
	Approval of the Dean				
	-				

### 1. Program Vision

The college seeks to graduate academically and pedagogically qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility by various scientific and technical means and methods.

### 2. Program Mission

Preparing female students in line with scientific and technical progress and preparing qualified cadres who possess continuing competencies and community service competencies to work in the stages of higher education.

### 3. Program Objectives

Educational and pedagogical goals

The college aims to raise good generations who will bear the burdens to achieve the comprehensive development of society and complete the building of the girl's personality in an integrated way to acquire knowledge, inclinations and skills, develop innovative capabilities and train her to use the scientific method of thinking to confront problems and solve them. This is in addition to preparing and building female students to play a positive role in the field of scientific research, which contributes In the field of scientific progress in the sciences and arts, professionals and members should be responsible in society, as well as establishing and implementing a system to develop all academic programs to help contribute to community service through continuous interaction between colleges on the one hand and the environment and society on the other hand, with the aim of spreading cultural, social, educational and scientific awareness.

# Future goals

The College of Education for Girls seeks to be a leader in preparing female teachers by relying on the latest research in education and providing scientific expertise that provides students with the necessary knowledge and specialized skills that work to elevate society in light of the rapid social changes to which the

country is exposed, and to preserve them to develop the meaning of teaching, learning and scientific research. And community service.

The college also aims, through its programs and activities, to achieve the following:

- 1- Preparing qualified cadres to work in the educational field with high efficiency, presenting postgraduate programs in the various educational specializations at the college, updating them to serve development plans, keeping pace with scientific and technical progress and interacting positively with current developments in the educational, academic and cultural programs of colleges of education in universities in neighboring countries and abroad.
- 2-Developing the educational process and encouraging research and selflearning for female students so that they can carry out their duties to the fullest extent.
- 3- Modernizing the college's educational programs, providing educational qualification for university teachers, and contributing to the development of various aspects of the educational system in Iraq.
- 4-Keeping pace with global and regional developments in the courses and programs offered by the college, in order to achieve internal efficiency.
- 5-Keeping pace with scientific and technological developments in the educational fields in general, and the field of teacher preparation in particular.
- 6-The college's contribution to providing the necessary competencies to the local community for those holding higher degrees (master's and doctorate) in various educational specializations.
- 7-Developing and evaluating the new study plan for the bachelor's degree stage in the college.
- 8-Developing new programs at the bachelor's and master's levels and preparing projects for programs at the doctoral level.

9- Improving scientific research activity in the college to better contribute to the development of the educational system and working to make the College of Education a house of expertise that leads the process of change and renewal in educational work by focusing on strategic educational issues and finding solutions to the obstacles that obstruct the education process.							
10- Paying attention college's peer-revelonal, Arab	iewed scientific	journal, and exp	•	. •			
4. Program Accr	editation						
Nothing							
5. Other external	influences						
Workshops/semina	rs/field visits						
6 Program Struc	ture						
Program Structure	Number of	Credit hours	Percentage	Reviews•			
	Courses						
Institution	60	60		Basic course			
Requirements							
College	yes						
Requirements							

Department	yes		
Requirements			
Summer Training	no		
Other			

This can include notes whether the course is basic or optional.

	Credit Hours
theoretical $$	practical
2	2
am	
nt ociety	
Ht 3	
nt 4	
nt 5	
anorts	
el	ports

#### 11. Faculty **Faculty Members** Academic Rank Specialization Special Number of the teaching staff Requirements/Skills (if applicable) General Special Staff Lecturer Assistant Professor Home Food and Lecturer Economi nutrition

#### Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full—time, and part—time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

### 12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

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

- Matar, Adel (2001) "Fundamentals of Maintaining Fitness in Body and Mind," Cairo: Egyptian General Book Authority.
- -Lubani, Lulu and Nassar, Aida (1992) "Detailing and Sewing", eleventh edition, Saudi Arabia: Educational Development
- Kojak, Kawthar, and Gayed, Lulu (1999) "The Reference in Family and Health Education," second edition, Cairo: Alam al-Kutub.

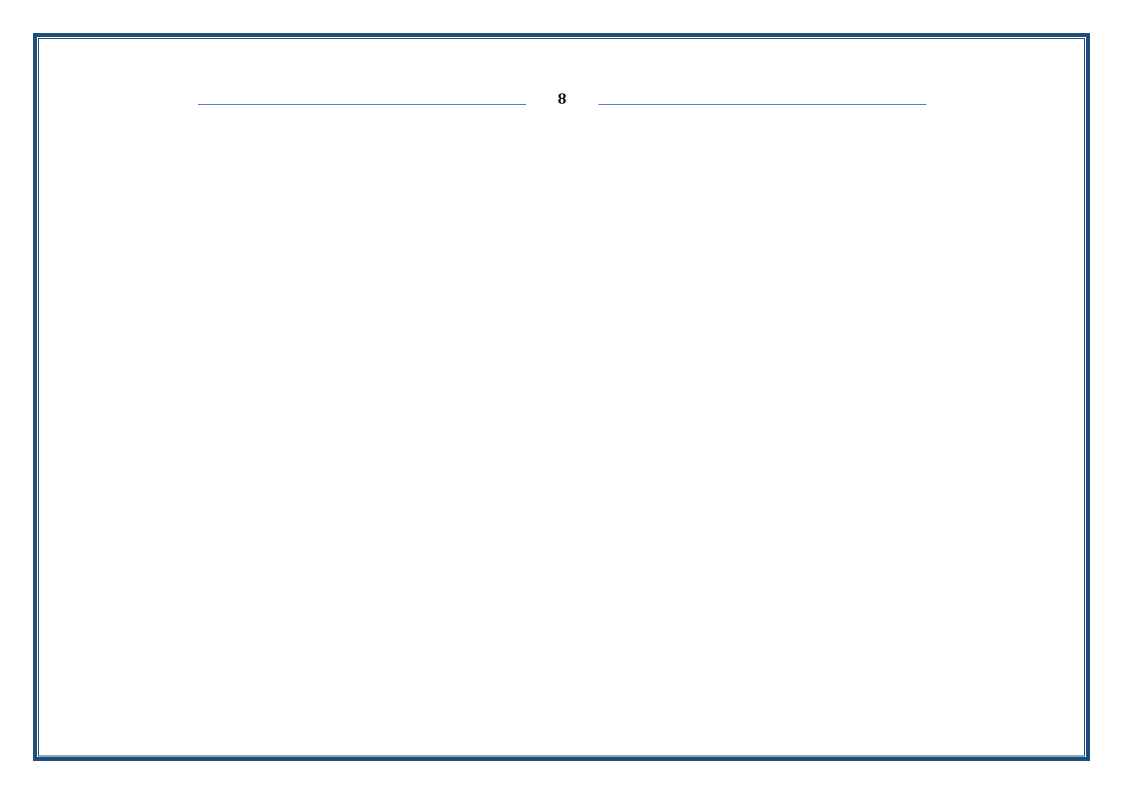
### 14. Program Development Plan

Using data shows in displaying models and electronic computers
Using illustrative means such as blackboards and posters
Updating the curriculum.

Using modern scientific sources.

	Program Skills Outline														
				Required program Learning outcomes											
Year/Level	Course Code	Course Course Code Name	Basic or optional	Knowledge		Skills			Ethics	Ethics					
	3040			<b>A1</b>	A2	<b>A3</b>	A4	B1	B2	В3	B4	<b>C1</b>	C2	С3	C4
2023-2024	101 НЕНЕ	Principles of home economics	Basic	\	\	\	\	\	\	\	١	\	\	١	١

Please tick the boxes corresponding to the individual program learning outcomes under evaluation.



# Course Description Form

1. Course Name:					
Principles of home economics					
2. Course Code:					
101 HEHE					
3. Semester / Year:					
Yaerly					
4. Description Prepara	tion Date:				
10/24/2022					
5. Available Attendance	Forms:				
Presence					
6. Number of Credit Ho	urs (Total) / Number of Units (Total)				
60 hours per year, 2 hours a	week (theoretical)				
7. Course administrate	or's name (mention all, if more than one name)				
Name:					
maha					
mohammed					
nafi ali					
	••••				
Email:maha	••••				
8. Course Objectives					
Course Objectives	Objectives of the study subject				
Q Teaching and Learning	1- Preparing a school for family education by learning about home economics and its development 2- Identify the general objectives of the department 3-Learn about the history of the department and its role in education. 4-Learn about the branches of home economics. 5 Identify the department's role in family life 6- Identify the foundations of education and family relations				
9. Teaching and Learning Strategies					

Strategy	Lecture and discussion

# 10. Course Structure

Week	Hours	Required Le	arnin	Unit or subject	Learning	Evaluation
WCCK	Tiouis	rtoquirou Ec		_		Lvalaation
				name	method	
		Outcomes				method
1	2	For the student to know	Get to know the curriculum vocabulary comprehensively and link this vocabulary with previous information from the first year		Meth od of expla natio n and lectur ing	Conducting practical and theoretical tests Monthly with reports
2	2	When did women's education begin formally and how did its first stages begin?	The first educat	st stages of women's ion.	=	=
3-4	2	What are the relevant organizations related to home economics? A review of them and their role in home affairs.	Home	related organizations.		=
5-6	2	The emergence of home economics, the factors that helped in its emergence, and the most important feminist figures who helped in doing so	emerge and the	rical overview of the ence of home economics e most important figures ayed a role in its ence.	=	=
7-8	2	What is the	Buildin	g a home economics	=	=

		structure of	structure		
		home			
		economics?			
9-10	2	What is the	Philosophy and goals of home	=	=
		philosophy of	economics		
		home			
		economics and			
		what are its			
		general and			
		specific goals?			
11-12	2	What is the	The role of home economics in	=	=
		role of home	the life of families and		
		economics in	individuals and its contribution		
		life in general	to solving family problems.		
		and family life			
		in particular			
		and its role in			
		solving family			
10.11		problems?			
13-14	2	The	The relationship of home	=	=
15-16		importance of	economics with other sciences		
17-18		different			
		sciences in home			
		economics and			
		the role and			
		importance of			
		each science			
		in home			
		economics.			
19-20	2	The meaning	University life - the foundations	=	=
		of university	associated with university		
		life, the target	student success		
		group, what			
		are the			
		foundations			
		for success at			
		the university,			
		and their			
		relationship to			
		student			
24.22	2	Success			
21-22	2	The four fields	Fields of home economics Focus	=	=
23-24		of home	and detail on the field of home		
		economics: 1- The field of	management and family		
		food and	resources.		
		nutrition 2-			
		The field of			
		child raising			
	<u> </u>	Cilliu raisilig			

		and family relations 3- The field of sewing and textiles 4- The field of design and home management			
25-26	2	The factors affecting the achievement of goals are divided into internal factors of the family and external factors	Factors affecting the achievement of family goals to preserve its resources.	=	=
27-28	2	Definition of resources and their types, definition of consumption	Resources, the relationship of resources to consumption and the relationship of consumption to need.	=	=
29-30	2	Definition of consumption, its types, how to plan the family budget, and its importance.	Types of consumption, planning the family budget	=	=

The grade distribution is as follows: 25 marks for the first month exam + 25 marks for the second month exam for the first semester, 25 marks for the first month exam + 25 marks for the second month exam for the second semester, 50 marks for the final exam.

# Academic Program Description Form

University Name: University .... Baghdad

Faculty/Institute: College of Education for Girls.....

Scientific Department: Department of ..... Home economics......

Academic or Professional Program Name: Bachelor ...... Final Certificate Name: Bachelor of Home Economics.....

Academic System: Yearly Description Date: 5/10/2022

File Filli

Check the file before

Division of Quality Assurance and University Performance

Name of the Director of the Quality Assurance and University Performance Division:

Date

Signature

Approval of the Dean

### 1. Program Vision

The college seeks to graduate qualified teachers scientifically and educationally and to create an educational generation capable of building and reforming society in the scientific, educational and socially acceptable fields and seeks to prepare teachers capable of assuming responsibility by various scientific and technical means and methods..

# 2. Program Mission

Preparing female students in line with scientific and technical progress, preparing qualified cadres who possess specialized and professional competencies, continuous development competencies, and community service competencies to work in higher education stages.

### 3. Program Objectives

- 1- Preparing qualified cadres to work in the educational field with high efficiency, providing graduate programs in the various educational disciplines in the college, and updating them to serve development plans, keeping pace with scientific and technical progress and positive interaction with the ongoing developments in the educational, academic and cultural programs of the faculties of education in the universities of neighboring countries and abroad.
- 2- Developing the educational process and encouraging research and self-learning for students to carry out their duties to the fullest.
- 3- Updating the educational programs in the college, providing educational rehabilitation for the university teacher, and contributing to the development of various aspects of the educational system in Iraq.
- 4- Keeping pace with global and regional developments in the courses and programs offered by the college, in order to achieve internal efficiency.
- 5- Keeping pace with scientific and technological developments in the educational fields in general, and the field of teacher preparation in particular.
- 6- The college's contribution to providing the necessary competencies for the local community who hold higher degrees (masters and doctorates) in various educational disciplines.
- 7- Developing and evaluating the new study plan for the bachelor's degree in the college.
- 8- Developing new programs at the bachelor's and master's levels and preparing projects for programs at the doctoral level.
- 9- Improving the scientific research activity in the college to contribute better to the development of the educational system and work to make the College of Education a house of expertise that leads the process of change and renewal in educational work by focusing on strategic educational issues and finding solutions to the obstacles that hinder the education process.
- 10- Interest in publishing scientific research through the development of the scientific journal in the college, and expanding the circle of its distribution at the regional, Arab and national levels as well.

## 4. Program Accreditation

There isn't any

#### 5. Other external influences

There isn't any

### 6. Program Structure

Program Structure	Number of Courses	Unit of study	Percentage	Reviews*
Requirements of the institution				Basic Course
College Requirements	Yes			
Department Requirements	Yes			

Summer Training	There isn't		
	any		
Other			

<sup>\*</sup> It can include notes whether the course is basic or optional.

7. Program Description					
Year/Level	Course or Course Code	Course Name		Credit Hours	
2023-2024 / First	106 HE DAU	Home Appliances	theoretical	practical	

## 8. Expected Learning Outcomes of the Program

### Knowledge

- 1- The student's ability to know the types of necessary devices at home
- 2- Applying the basic rules in the optimal use of devices
  - 3- The ability to maintain devices at home by maintaining and sustaining them
- 3- A4- The student's ability to choose the appropriate metal from which the device is made
- 4- A5- Know the principle of the device's work and work to apply it regularly

A2- The student's knowledge of how to conduct laboratory experiments	
Skills	
B1 - The skill of optimal use of devices according to health rules	3- The ability to present the results and discuss them in scientific ways
B2 – Practical application of experiments on home appliances	
Values	
1-Developing	
students' abilities	
to analyze and	
conclude	
2- Acquire the ability to explain interactions to food groups	

# 9. Teaching and learning strategies

- Explanation of the scientific material and practical application
- 2- Write a report on the practical part that has been applied in the laboratory
- 3- Interpret and discuss the results in a scientific manner

# 10. Evaluation methods

Weekly, monthly, daily exams and end-of-year exams.

11. Faculty							
Faculty Members							
Academic Rank	Specialization		Special Requirements/Skills (if applicable)		Preparation of the teaching staff		
	year	special			angel	lecturer	
	Home Economic	Food & Nutrition			angel		

	ofessional De											
Me	entoring new fac	culty members										
Pro	ofessional devel	opment of fact	ulty members									
		•	•									
12	. Acceptance	Criterion										
13	The most im	portant sour	ces of inform	nation abo	out th	e prog	gram					
		_										
14	. Program De	velonment P	lan									
14		acho Data Sho	w In the presen		l use o	f electi	ronic (	compu	ters.			
14	<ul><li> Use of Dat</li><li> Providing t</li></ul>	acho Data Sho he necessary l	ow In the presentation	oment			ronic (	compu	ters.			
14	<ul><li> Use of Dat</li><li> Providing t</li></ul>	acho Data Sho he necessary l	w In the presen	oment			ronic (	compu	ters.			
14	<ul><li> Use of Dat</li><li> Providing t</li></ul>	acho Data Sho he necessary l	ow In the presentation	oment			onic o	compu	ters.			
14	<ul><li> Use of Dat</li><li> Providing t</li></ul>	acho Data Sho he necessary l	ow In the present aboratory equip esent, speak, an	oment	scussio	ons		compu	ters.			
14	<ul><li> Use of Dat</li><li> Providing t</li></ul>	acho Data Sho he necessary l	ow In the present aboratory equip esent, speak, an	oment ad group di	scussio	ons Outli	ne			requi	ired from	m t
14 Level	<ul><li> Use of Dat</li><li> Providing t</li></ul>	acho Data Sho he necessary l students to pro	ow In the present aboratory equip esent, speak, an	oment ad group di	scussio Skills	ons Outli	ne		comes	requi	ired from	
	<ul><li>Use of Dat</li><li>Providing t</li><li>Encourage</li></ul>	acho Data Sho he necessary l students to pro	ow In the present aboratory equipment, speak, and	oment and group di	scussio Skills	ons Outli	ne	ng out	comes	requi	ired from	m tl

2-2023	106 HE DAU	Theoretical and (practical) devices and tools	Essential									
		+										
	• Please tick the	e boxes correspo		dividual le essment	earning	g outco	mes fr	om the	e progr	am ur	nder	

		1
Pract	ical)	┢
Tuc		
Annı	al	
		_
on of	this description25/2/2023	
1		
enda	nce Forms:	⊩
edit l	ours (total) / number of units (total):	
	s per week	
inist	ator's name (if more than one name)	
tives		
	ate how nutrients contribute to food	
	role and importance of water in	
ittere	nt colloidal systems in foods.	
che	nical structure of carbohydrates,	
	eins,.	
zym	s, their divisions and properties,.	
i vita	mins and mineral salts in food on	
ılth .		
a lah	oratory experiments Knowing the	
	which household appliances were	
red	which household apphances were	
ica		
hoic	of metals from which tools are	
lear	ing strategies	
1541	1- Lecture method and practical application	
	, , , , , , , , , , , , , , , , , , , ,	
		<u> </u>
		<u> </u>

lanation and clarification

nstorming education strategy.

D. Cou	rse Structure				$\vdash$
). Cou	rse Structure				
Week	Hours	Required Learning Outcomes	Unit / Subject Name	Method educatio	
First	1 Theoretical	The student gets to know	Materials used in kitchen appliances	Explain Actual participa of studen in the practical side	ts
Second	1 Theoretical +	The student gets to know	Sources and qualities of substances	Explain	
Third	1 Theoretical +	The student gets to know	Kitchen utensils & appliances	Actual participa of studer in the practical side	ts
Fourth	1 Theoretical +	The student gets to know	Kitchen surface and cooking utensils in the oven	Explain	

_				_	
V	1 Theoretical +	The student gets to know	Mobile Power Tools	Actual participa of studer in the practical side	ts
Sixth	1 Theoretical +	The student gets to know	Small advanced devices in the work of coffee, barbecue and mixing	Explain	
Seventh	1 Theoretical +	The student gets to know	First Semester Exam	Actual participa of studer in the practical side	ts
Eighth	1 Theoretical +	The student gets to know	Cook. Types of cleaning	Explain	
Ninth	1 theoretical + 2 practical	The student gets to know	Economic methods of using the cooker and the electronic cooker	Actual participa of studer in the practical side	ts
X	1 Theoretical +	The student gets to know	Refrigerator & Freezer	Explain	
Eleventh	1 Theoretical	The student	Dishwasher & Waste	Actual participa	tior

	+	gets to know	Drain	of studer in the practical side	
Twelfth	1 Theoretical +	The student gets to know	The physical foundations of the work of the refrigerator and freezer	Explain	
Thirteenth	1 Theoretical +	The student gets to know	Refrigerated and frozen care	Actual participa of studer in the practical side	ts
Fourteenth	1 Theoretical +	The student gets to know	Second Semester Exam (First Semester)	Explain	
Fifteenth	1 Theoretical +	The student gets to know	Washing Drying Ironing Devices	Actual participa of studer in the practical side	ts
Sixteenth	1 Theoretical +	The student gets to know	Detergents and their types	Explain	
Seventeenth	1 Theoretical +	The student gets to know	Washing machine	Actual participa of studer in the practical side	ts

Eighteenth	1 Theoretical +	The student gets to know	Automatic washing machine	Explain	
Nineteenth	1 Theoretical +	The student gets to know	Sewing Machine	Actual participa of studen in the practical side	
20 <sup>th</sup>	1 Theoretical +	The student gets to know	The basics of the work of the machine	Explain	
Twenty one	1 Theoretical +	The student gets to know	Machine tuning and care	Actual participa of studen in the practical side	
Twenty- second	1 Theoretical +	The student gets to know	First Semester Exam (Second Semester)	Explain	
Twenty- third	1 Theoretical +	The student gets to know	Cleaning and its devices	Actual participa of studer in the practical side	
Twenty- fourth	1 Theoretical +	The student gets to know	Cleaning Process Analysis	Explain	

Twenty-	1	The	Electric	Actual	
fifth	Theoretical	student	Cleaners	participa	
	+	gets to		of studer	ts
		know		in the	
				practical	
				side	
Twenty-	1	The	Hand	Explain	
sixth	Theoretical	student	cleaners and		
	+	gets to	care		
		know			
Twenty-	1	The	Water in the	Actual	
seventh	Theoretical	student	house	participa	tio
	+ 2	gets to	sources of	of studer	ts
		know	processing	in the	
				practical	
				side	
Twenty-	1	The	Electric, gas	Explain	
eighth	Theoretical	student	and oil	_	
	+	gets to	heaters		
		know			
Twenty-	1	The	The	Actual	
ninth	Theoretical	student	bathroom	participa	tio
	+	gets to	and its tools	of studer	ts
		know	and health	in the	
			conditions	practical	
				side	
Course Struct	ure				
Week	Hours	Required	Unit / Subject	Method of	
		Learning Outcomes	Name	education	
First	2practical	The student	Experiments to	Explain	
		gets to know	find out the properties of	Actual	
				porticipatio	
			materials in	participatio students in	

			cake work in 1- Tinted pots	practical si	le
			with a shiny base		
			2-Aluminum		
Second	2 Practical	The student gets to know	Making cakes with pots from	Explain	
			Resistant Steel		
			From glass		
Third	2 Practical	The student gets to know	Knowing the effect of the conductivity of materials in cooking utensils from	Actual participatio students in practical si	the
			Aluminum & Steel		
Fourth	2 Practical	The student gets to know	Pots Connectivity Tefal and Pyrex	Explain	
V	2 Practical	The student gets to know	Using a pressure cooker	Actual participatio students in practical si	the
Sixth	2 Practical	The student gets to know	The effect of a pressure cooker on cooking time	Explain	
Seventh	2 Practical	The student gets to know	Use the grill and know the necessary time	Actual participatio students in practical si	the
Eighth	2 Practical	The student gets to know	The effect of the grill on foodstuffs	Explain	
Ninth	2 Practical	The student gets to know	Comparison of Tefal pots	Actual participatio	n of

					4.0
				students in	
				practical si	ie
X	2 Practical	The student gets to know	Comparison of Tefal utensils and other materials	Explain	
Eleventh	2 Practical	The student gets to know	Effect of voltage on cooking time	Actual participatio students in practical si	the
Twelfth	2 Practical	The student gets to know	Change in the severity of lowness and its effect on the type of food	Explain	
Thirteenth	2 Practical	The student gets to know	Using an electric oven for grilling	Actual participatio students in practical si	the
Fourteenth	2 Practical	The student gets to know	Use of a gas oven for grilling	Explain	
Fifteenth	2 Practical	The student gets to know	First Semester Exam		
Sixteenth	2 Practical	The student gets to know	Maintenance of electrical appliances refrigerator and washing machine	Explain	
Seventeenth	2 Practical	The student gets to know	Maintenance of dishwasher and meat grinders	Actual participatio students in practical si	the
Eighteenth	2 Practical	The student gets to know	Maintenance of gas appliances cooker	Explain	
Nineteenth	2 Practical	The student gets to know	Maintenance of heated gas	Actual participatio students in	

			appliances	practical si	le
20 <sup>th</sup>	2 Practical	The student gets to know	Maintenance of oil cooker appliances	Explain	
Twenty one	2 Practical	The student gets to know	Maintenance of heated oil appliances	Actual participatic students in practical si	the
Twenty-second	2 Practical	The student gets to know	Fan maintenance	Explain	
Twenty-third	2 Practical	The student gets to know	Iron Maintenance	Actual participatio students in practical si	the
Twenty-fourth	2 Practical	The student gets to know	Maintenance of the electric mixer	Explain	
Twenty-fifth	2 Practical	The student gets to know	Mill maintenance	Actual participatio students in practical si	the
Twenty-sixth	2 Practical	The student gets to know	Sewing machine maintenance	Explain	
Twenty- seventh	2 Practical	The student gets to know	Maintenance of personal cleaning devices	Actual participatio students in practical si	the
Twenty-eighth	2 Practical	The student gets to know	Vacuum cleaner maintenance	Explain	
Twenty-ninth	2 Practical	The student gets to know	Miscellaneous equipment maintenance	Actual participatio students in practical si	the
Ххх	2 Practical	The student gets to know	End of Semester Exam	Explain	

tic n						
fo lows: 25 degrees mor	nthly and daily $\epsilon$	exams for the first se	emester. 25 degre	es monthly and d	laily exams for the second	onc s
Γe: ching Resources						
ood plogy, if any)		me Physics D	Amna Ahmed	1988	na Ahmed 1987	
)			-		l installations (Pract Abdel-Aal 2013	ical
s at d references (scientif	ic journals,	HOUSE HOLI	D APPLANCES			
		2- Journal of	domestic appl	liances		
		4- Journa	al of Advances	in Electrical [	Devices	
		5- Types	of kitchen desi	gns and their in	mpact on the work	of
		6- 5- The	microwave is	what it has and	d what it has to do	
		7- 6- Pres	ssure pots betwe	een benefit and	d harm	
		8-				
eb ites		-https://www.	.researchgate.ne	et/		
		1- https://ar.jc	ollychic.com/ki	itchen-tools-c2	:29	
		2- https://dow	nload-internet	-pdf-ebooks.cc	om/1169-free-booK	
		3- https://www	w.elarabygrour	o.com/ar/electr	ric-home-appliances	<u>3.h</u>
		_	g/%D8%A7%D		A3%D8%AF%D9%	
		-%D9%88%Γ	)8%A7%D9%	84%D8%A3%	D8% AC% D9% 879	%I D9

Academic program description form
University name: University of Baghdad
College/Institute: College of Education for women
Scientific Department: Department of Home Economics
Name of the academic or professional program: Bachelor's degree Home Economics
Name of final degree: Bachelor of Science in Home Economics
Academic system: annual
2Description preparation date: 10/5/2022
Date of filling the file: 02/4/2023
Head of department Name
Signature
Scientific associate name:
Date:-
The file is checked by:
Department of Quality Assurance and University Performance
Name of the director of the Quality Assurance and University Performance Division
the signature

#### Authentication of the Dean

the date

#### Program vision .1

The college seeks to graduate academically and pedagogically qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility .through various scientific and technical means and methods

#### Program message .2

Preparing female students in line with scientific and technical progress, and preparing qualified cadres who possess specialized and professional competencies, continuous development competencies, and community service .competencies to work in the stages of higher education

#### Program objectives .3

The college aims to raise good generations who will bear the burdens to achieve the comprehensive development of society and complete the building of the girl's personality in an integrated way to acquire knowledge, inclinations and skills, develop innovative capabilities and train her to use the scientific method of thinking to confront problems and solve them. This is in addition to preparing and building female students to play a positive role in the field of scientific research, which contributes In the field of scientific progress in science and arts, professionals and members should be

responsible in society, as well as establishing and implementing a system to develop all auxiliary academic programs to contribute to community service through continuous interaction between colleges on the one hand and the environment and society on the other hand, with the aim of spreading .cultural, social, educational and scientific awareness

#### Programmatic accreditation .4

nothing

#### Other external influences .5

nothing

Program structure .6							
comments	percentage	Study unit	Number of	Program			
			courses	structure			
Basic course				Enterprise			
				requirements			
			Yes	College			
				requirements			
			Yes	Department			
				requirements			
			nothing	summer			
				training			
				Other			

.Notes may include whether the course is core or elective \*

Program description . 7								
(	Credit hours	Name of the	Course or course	Year/level				
		course or course	code					
practical	theoretical	Basics of general	111 HEGB	2022-2023				
		biology						
hours 60	hours 60							

	Expected learning outcomes of the program .8
	Knowledge
	<ul> <li>Learning Outcomes</li> <li>A1- Enabling the student to recognize the types and branches of life science and the importance of each branch</li> <li>A2- Identify the components involved in the composition of living matter, what this substance is, and its importance</li> <li>A3- Providing the student with cognitive information about the tissues that make up the organs of a living organism</li> <li>A4- Identify the most important inorganic elements that make up the organs of an organism's body and the extent of their importance for the body's continued performance of vital functions</li> </ul>
Skills	
	Developing the skill of linking acquired - knowledge with practical application

	Developing the skill of conducting research and reports and drawing conclusions  Developing the skill of planning and designing - applied activities
Value	
	Developing students' abilities to share ideas
	Decision-making skill and developing
	constructive dialogue experience

## Teaching and learning strategies .9

Explaining the scientific material and linking the lectures to the practical part
Using a microscope and pictures that remind the student of the scientific material

#### **Evaluation methods .10**

.Semester tests -1

Daily activities and end-of-year exams -2

.Research, reports and working papers -3

#### The teaching staff .11

### **Faculty members**

Preparing the		Requirements/skills (if	Sp	ecialization	Scientific
teachir	ng staff	(any		rank	
lecturer	staff		private	general	
	staff		Food and	Home	Teacher
			nutrition	Economics	
	staff		Food and	Home	Teacher
			nutrition	Economics	
	staff		Microbiology	Life	Teacher
				sciences	

#### **Professional development**

#### **Orienting new faculty members**

Briefly describes the process used to orient new, visiting, full-time, and part-time faculty at the institution and department levels

#### Professional development for faculty members

Briefly describe the academic and professional development plan and arrangements for faculty members such as teaching and learning strategies, assessment of learning .outcomes, professional development, etc

#### Acceptance criterion .12

Developing regulations related to admission to the college or institute, whether central ) (admission or others mentioned

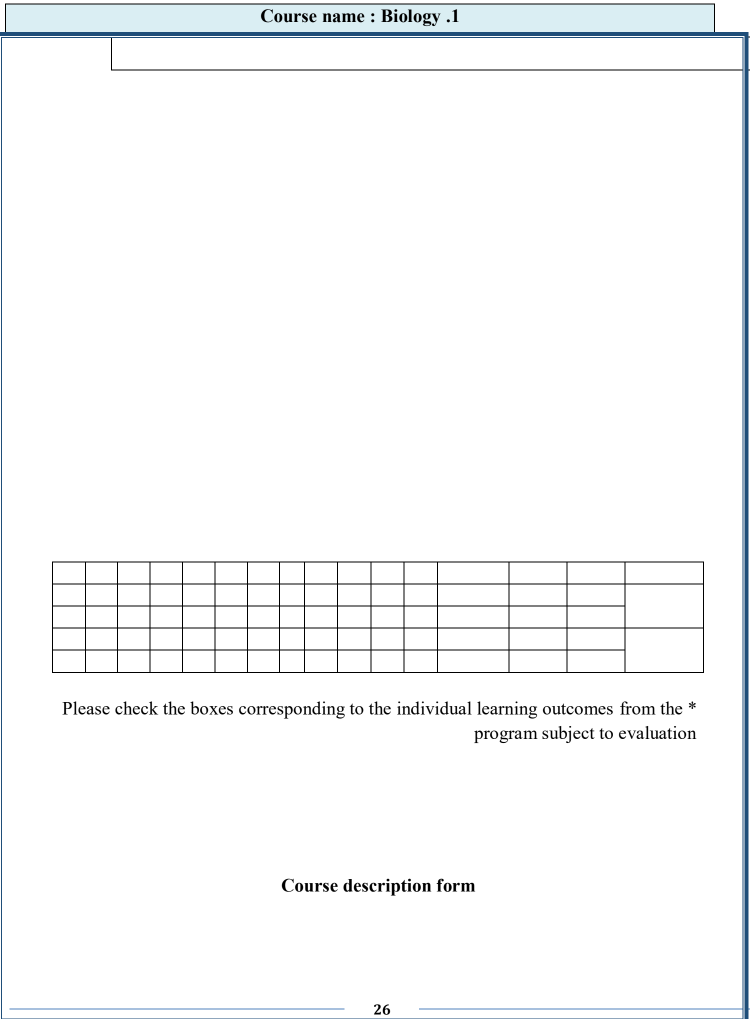
#### The most important sources of information about the program .13

.Remember briefly

#### Program development plan .14

A comparative study by introducing the student to the ability to identify the types of tissues found in nature as well as learning about the types of plant tissues

	Program skills chart														
	Learning outcomes required from the programme														
	Va	lue			Ski	11s		K	now	ledg	ge :	Essenti	Cour	Cour	Year/le
										al or	se	se	vel		
											optiona	Nam	Code		
												?1	e		
С	С	С	С	В	В	В	В	A	A	A	A			111	2024-2023
4	3	2	1	4	3	2		4	3	2	1			HE	
							1							GB	



111 HE GB Course code .2							
Semester/Year: Annual .3							
The date	e this description was prepared: 10/5/2023 .4						
Ava	ailable forms of attendance: In person .5						
practical hours / Number	practical hours / Number 60 Number of study hours (total) 60 theoretical hours and .6 of units (total) 3 hours per week						
Name of the course	e administrator (if more than one name is mentioned) .7						
ishrqjihad@coeduw.uob	ghdad.edu.iq :Email Name: Ishraq Jihad Khudair						
hafer.a@coeduw.uobaghdad	Leud.iq: Name: Dhafer Ali Muhammad Hussein Email						
hala.a.munem@coe	duw.uobaghdad.eud.iq :Name: Hala Abdel Moneim Yassin Email						
	Course objectives .8						
Objectives of the study subject	A1- Enabling the student to recognize the types and branches of life science and the importance of each branch  A2- Identify the components involved in the composition of living matter, what this substance is, and its importance  A3- Providing the student with cognitive information about the tissues that make up the organs of a living						
	.organism  A4- Identify the most important inorganic elements that make up the organs of an organism's body and the extent of their importance for the body's continued performance of vital .functions						

Teaching and learning strategies .9				
The strategy	Education strategy, collaborative concept planning-1			
	Education strategy brainstorming -2			
	Education Strategy Notes Series -3			

## Course structure .10

41	1	D	NI C. (1	T	E -1 -4*
the week	hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
	theoretical hour	The student gets to know you	Basics of general biology	For the student to know Biology, its branches, and its relationship with other . sciences	Daily activity, monthly, quarterly and theoretical tests and exams
1	1	=	The differences between animals and plants, the method of research in science the method of) experimental scientific research and the role of the Arabs in its discovery and .(development	For the student to learn about the most important differences between animal and plant organisms and to become familiar with the experimental research .method	Daily activity, monthly, quarterly and theoretical tests and exams
2	1	=	Chemistry of living matter - primary and secondary elements in the body, organic compounds in living .organisms	For the student to learn about the elements that make up the bodies of living .organisms	Daily activity, monthly, quarterly and theoretical tests and exams
3	1	=	Other necessary compounds in living .matter	For the student to learn about the components of .living matter	Daily activity, monthly, quarterly and theoretical tests and exams
4	1	=	Cell, cell definition, cellular theory, cell components, cell wall, plasma membrane, internal endoplasmic reticulum, ribosomes, energy houses .(mitochondria)	For the student to know what a cell is and the most .important organelles in it	Daily activity, monthly, quarterly and theoretical tests and exams
5	1	=	Golgi complex, lysosomes, nucleus, .plastids, vacuoles	For the student to learn about the functions of the organelles present in the cell	Daily activity, monthly, quarterly and theoretical tests and exams
6	1	=	Fibrils and microstructures, comparison between plant and animal cells, cell shapes and .sizes, cell division	For the student to learn about the function of fibrils and microorganisms and the difference between animal .and plant cells	Daily activity, monthly, quarterly and theoretical tests and exams

7 1 = Animal tissues For the student to about the types of a .tissues	
8 1 = Plant tissue For the student to about the types of tissues	2 411, 4001, 10, 9
9 1 = Nutrition and digestion in biology, food materials, and feeding methods, animal nutrition, saprophytic nutrition	onal monthly,
10 1 = Parasitic nutrition, photosynthesis, digestion and the human digestive system   Parasitic nutrition, photosynthesis, and digestive system   Parasitic nutrition, photosynthesis, and digestive system   Parasitic nutrition, photosynthesis, and digestic nutrition, photosynthesis, and digestic nutrition, photosynthesis, and digestic nutrition, photosynthesis, and digestic nutrition, photosynthesis, about the nature of purple nutrition, photosynthesis, and digestive nutrition, photosynthesis, about the nature of purple nutrition, photosynthesis, about the nature of purple nutrition, photosynthesis, and digestive nutrition.	parasitic monthly, hesis in quarterly and
11	process monthly,
Transport, the importance of transport, transport in plants, transport in animals, blood (blood groups, blood .(transfusion For the student to about how nutrient fluids are transport plants as well as in a .and to identify blood .and to identify blood .	ts and monthly, quarterly and inimals,
Blood sugar concentration, physical balance, the role of the liver in physical balance  Blood sugar concentration, physical balance  For the student to lead to maintain physical and blood sugar concentration concentration.	balance monthly,
14 1 =	Daily activity, monthly, quarterly and theoretical tests and exams
1 .Semester exa	am
15 1 = Half year holid	· ·
Hormones, animal shout hormones, the land functions	monthly, quarterly and theoretical tests and exams
17   1 = .Plant hormones   For the student to	learn Daily activity,

				about the most important .plant hormones	monthly, quarterly and theoretical tests and exams
18	1	=	Reproduction, the importance of reproduction, asexual reproduction, the importance of sex in .biology	For the student to know the .types of reproduction	Daily activity, monthly, quarterly and theoretical tests and exams
19	1	=	The human .reproductive system	For the student to learn about the human .reproductive system	Daily activity, monthly, quarterly and theoretical tests and exams
20	1	=	The male reproductive system, the female reproductive system, the role of hormones in reproduction, hormones and the menstrual cycle, fertilization and fetal .growth	For the student to learn about the components of the male and female .reproductive system	Daily activity, monthly, quarterly and theoretical tests and exams
21	1	=	Childbirth, pregnancy tests, the problem of family planning and procreation, human .sexual behavior	For the student to learn about the types of tests used .to detect pregnancy	Daily activity, monthly, quarterly and theoretical tests and exams
22	1	=	Heredity, the importance of genetics, chromosomes, Mendel's first law, .Mendel's second law	For the student to learn about genetics and the most .important genetic laws	Daily activity, monthly, quarterly and theoretical tests and exams
23	1	=	Determining sex, heredity and environment, chromosomal abnormalities in humans and some .genetic diseases	For the student to learn about the types of genetic .diseases	Daily activity, monthly, quarterly and theoretical tests and exams
24	1	=	Organic evolution and the origin of life, an introduction to the theory of organic evolution and its .evidence	For the student to learn about the theory of .evolution	Daily activity, monthly, quarterly and theoretical tests and exams
25	1	=	Natural selection and the emergence of diversity, the origin and development of . life on Earth	For the student to learn about the theory of natural .selection	Daily activity, monthly, quarterly and theoretical tests and exams
26	1	=	Environment and pollution, the concept of ecology, ecosystems and their elements,	For the student to become familiar with the scientific .concept of the environment	Daily activity, monthly, quarterly and theoretical tests and exams

			terrestrial		
			environment, aquatic		
			environment, and		
			atmospheric		
			.environment		
27	1	==	Food chains and their	For the student to learn	Daily activity,
			relationship to energy,	about food and energy	monthly, quarterly
			energy and its	.chains	and theoretical tests
			sources, limits and		and exams
			laws of tolerance, the		
			law of minimum		
			tolerance, Shelford's		
			.law of endurance		
28	1	=	Biogeochemical	For the student to learn	Daily activity,
			cycles, carbon cycle,	about the most important	monthly, quarterly
			sulfur cycle,	cycles found in nature.	and theoretical tests
			environmental		and exams
			pollution and its		
			dangers, population		
			problems and man's		
			relationship with the		
20	4		.environment		D ** ***
29	1	=	Behavior, definition of	For the student to learn	Daily activity,
			behavior and its	about the types of behaviors	monthly, quarterly
			types, innate	in living organisms.	and theoretical tests
			behavior, biased		and exams
			behavior, instinctive		
			behavior, inherited		
			behavior, acquired		
			(educational)		
			behavior, behavioral		
			relationships and		
			social development in		
30	1	=	.humans	To familiarize the student	Daile, a atiente.
30	1	_	Human and public health, child health	with the foundations of	Daily activity, monthly, quarterly
			and care, foundations	public health	and theoretical tests
			of public health and	public health	and exams
			.its requirements		and exams
			its requirements		
prac					
tical					
part					
the week	hours	Dogwinsd	Name of the	Looming mothed	Calandau math - J
THE WEEK	nour s	Required		Learning method	Calendar method
		learning	unit/topic		
		outcomes			
	working 2	The student	biology	Theoretical lectures and	Daily activity,
	hours	gets to know		practical applications	monthly and
					quarterly practical
					tests and exams
1	2	=		General instructions for the	
				laboratory and notes on how	
				to write laboratory reports	
2	2	=		Identifying biology	
				laboratory devices and	
				equipment - studying the	
			Î.	.microscope and its parts	

3	2	=			
4	2		Differences between animals		
		=	and plants.		
			Discuss the differences		
			.between animals and plants		
			Comparative examination of		
			animal cells and plant cells.		
5	2	=	Microscopic study of plant		
			cell structure using an		
			optical microscope.		
			A microscopic study of the		
			structure of an animal cell		
			.using an optical microscope		
6	2	=	Discussing the cellular		
			structure under the electron		
			microscope by displaying		
			slides and pictures that show		
			the wall, cytoplasm, plasma)		
			membrane, rough and		
			smooth endoplasmic		
			reticulum, ribosomes,		
			mitochondria, lysosomes,		
			nucleus, plastids, vacuoles,		
_	_		.fibrils and microbodies		
7	2	=	Cell division (examination of		
			prepared slides), direct		
	_		division, indirect division		
8	2	=	Cell division (examination of		
			.prepared slides), meiosis		
9	2	=	Tissues (examination of		
			prepared slides), plant		
			tissues, their division, and		
10	2		.their characteristics		
10	2	=	Tissues (examination of		
			prepared slides), animal		
			tissues, their division, and		
11	3		.characteristics		
11	2	=	Extracurricular activity: a		
			visit to see the electron		
			microscope and learn about		
12	2	=	.the technique of using it		
12	4	_	General review of		
			previous laboratories and		
			.discussion		
13	2	=	Semester exam	Semester exam	
14	2	=	Nutrition and digestion in		
			living organisms, methods of		
			:nutrition in animals		
			A. Shot feeding. B. Parasitic		
			.nutrition		
			Digestion experiments with		
			saliva, digestion experiments		
			.using acids		
15	2	=	Nutrition and digestion in		
			biology, anatomy of the		
			digestive system cycles in a		
			.mammal		

16	2	=		Transport, experiments on the transfer of sap in plants, diffusion experiments, .osmosis experiments		
17	2	=		Half year holiday		
18	2	=		Blood (composition of blood		
				and its cells), examination of		
				prepared slides, examination		
				of the composition of liver		
				tissue cells, examination of		
				.prepared slides		
19	2	=		Hormones, experiments on		
				the effect of plant hormones		
20	2	=		on plant growth  Reproduction, asexual		
20	2	_		reproduction, examination		
,				of prepared slides		
ı				Sexual reproduction,		
ı				examination of prepared		
				.slides		
21	2	=		Reproduction, anatomy of		
				the cycles of the reproductive system in a		
				.mammal		
22	2	=		Genetics, chromosomes,		
				examination of ready-made		
				.slides		
23	2	=		Environment and pollution	Daily exams	
ı				Study some of the devices used in environmental	throughout the	
ı				.studies	year	
24	2	=		Environment and		
	_			pollution (extracurricular		
,				. (activity		
,				An environmental		
				scientific trip and a visit		
				to a factory to learn about		
,						
,				methods of treating		
25			ConouglDagg	.pollution		
25	2	=	General Review			
26	2	=	Final practical			
	_		exam			
			V.I.			
'					l	

	Course evaluation .11				
Grade distribution of 25 marks for monthly and daily exams for the first semester.					
.marks for the second semes	ster, including daily and monthly exams 25				
	Learning and teaching resources .12				
General Biology 1990, written -1 -1 by Dr. Hussein Al-Azami and Dr. Sabah Al-Khafaji, House of Books and Documents	Main references (sources)				
Biology for the first university -1 grades / first part 1983 AD. Formed by a committee from the Ministry of Higher Education and Scientific Research / Baghdad University Press General Biology for the final - 2 grades / Biology / written by an elite group of professors from the Ministry .of Education 2016 Biology for the first university - 3 grades / Part Two, 1983, written by a committee from the Ministry of Higher Education and Scientific Research	Recommended supporting books and references (scientific journals, reports)				
1-Biology by,Raven; johnson; losos; 2005 7th edition. and Siger 2-Enviromental science global concern, by William P.Cumingham;Ann;Marg;andBarbara wood worth 2007 9 th edition 3-Human Anatomy by Michael M.; Valerie, D.; 2006. 1 st ed. 4-Laboratory manual inquiry into life, byMader,S.2006.11 th edition.Mc Graw Hil.: Reports .Modern aspirations in cell science-1 Tissue culture -2	Electronic references, Internet sites				

Tissue culture-3	

### **Academic Program Description Form**

University Name: University of Baghdad

Faculty/Institute: College of Education for Girls

**Scientific Department:** Home Economics

Academic or Professional Program Name: Bachelor's

Final Certificate Name: Bachelor's degree in Home Economics

Academic System: Annual: annual

**Description Preparation Date: 5/10/2022** 

File Completion Date: 25/1/2023

	Signature:	Signature:
	<b>Head of Department Name:</b>	Scientific Associate Name:
	Date:	Date:
Th	e file is checked by:	
De	epartment of Quality Assurance and University	Performance
Di	rector of the Quality Assurance and University	<b>Performance Department:</b>
D	ate:	
Si	gnature:	
		Approval of the Dean

#### 15. Program Vision

The College of Education for Girls seeks to graduate academically and pedagogically qualified teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility by various scientific and technical means and methods.

#### 16. Program Mission

Preparing female students in line with scientific and technical progress, and preparing qualified cadres who possess specialized and professional competencies, continuous development competencies, and community service competencies to work in the stages of higher education.

#### 17. Program Objectives

- 1-- Preparing qualified cadres to work in the educational field with high efficiency, offering postgraduate programs in the various educational specializations at the college, updating them to serve development plans, keeping pace with scientific and technical progress and interacting positively with current developments in the educational, academic and cultural programs of colleges of education in universities in neighboring countries and abroad.
- 2-- Developing the educational process and encouraging research and self-learning for female students so that they can carry out their duties to the fullest extent.
- 3- Modernizing the college's educational programs, providing educational qualification for university teachers, and contributing to developing various aspects of the educational system in Iraq
- 4- Keeping pace with global and regional developments in the courses and programs offered by the college, in order to achieve internal efficiency
- 5- Keeping pace with scientific and technological developments in the educational fields in general, and the field of teacher preparation in particular

## 18.**Program Accreditation**Nothing

## 19.**Other external influences**nothing

20.Program Structure						
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*		
Institution				Basic		

Requirements			course
College Requirements	yes		
Department Requirements	yes		
Summer Training	Non applicable		
Other			

<sup>\*</sup> This can include notes whether the course is basic or optional.

21. Program Description					
Year/Level	Course Code	Course Name		Credit Hours	
2022-2023/ Second stage	219 HE CBF / CBF)	Food chemistry	theoretical	practical	

22. Expected learning	22. Expected learning outcomes of the program				
Knowledge					
1- The student will acquire the ability to name and classify food compounds 2- Acquire the student to explain the interactions of food groups	<ul> <li>3- The student will learn how to apply the foundations of biochemistry in the food and chemical industries.</li> <li>4- The student knows how to conduct laboratory experiments</li> </ul>				
Skills					
1- Identify the most important standards and devices used in food analysis	2- The ability to present and discuss results in scientific ways				
3- Gaining the ability to	4- The ability to discuss the results				

conduct laboratory experiments	
Ethics	
1 Conclusion and evaluation	2- Observation, perception and thinking
3- Implementation and evaluation	

#### 23. Teaching and Learning Strategies

- 1- Explanation of the scientific material and practical application.
- 2- Writing a report on the practical part that was applied in the laboratory.
- 3- Interpreting and discussing the results in a scientific manner.

#### 24. Evaluation methods

Weekly, monthly, daily exams and the end of the year exam.

25.Faculty Faculty Members								
Academic Rank	Specialization		Special Requiremen (if applicable		Number of the teaching staff			
	General	Special			Staff	Lecturer		
<ul> <li>1- Asist .prof Wedad fadhil abas</li> <li>2- Asist.prof.Alyaa saad abdulrahman</li> <li>3- Weaam abdulwahid</li> </ul>	Home Economic Home Economic Chemistry Science	Food and nutrition  Food and nutrition  Chemistry Science			Faculty Faculty Faculty			

### **Professional Development**

#### Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

#### Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

#### 26. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

#### 27. The most important sources of information about the program

State briefly the sources of information about the program.

#### 28. Program Development Plan

- 1- Using the Data Show in presentation and using the electronic computer.
- 2- Providing the necessary laboratory equipment
- 3- Encouraging female students to present, deliver, and group discussions

Program Skills Outline															
		Required program Learning outcomes													
Year/Level	Course Code	Course Name	Basic or optional	Knowledge Skills			Ethics								
	Soute	, tuile	operonur	A1	A2	<b>A3</b>	<b>A4</b>	B1	B2	В3	B4	C1	C2	С3	<b>C4</b>
2021-2022	219 HE CBF / CBF	Food chemistry (practical)	Basic												

## **Course Description Form**

10.Course Name:	
Food Chemistry (practical)	
11.Course Code:	
219 HE CBF / CBF	
12.Semester / Year:	
Annual	
10.5	
13.Description Preparation Date:	
25/1/2023	
14. Available Attendance Forms:	
Attendance only	
15. Number of Credit Hours (Total) / Number	r of Units (Total)
60hour annually .2hour aweek	
16. Course administrator's name (m	nention all, if more than one
name)	
Name:	
Email:	
17. Course Objectives	
1- It aims to clarify how nutrients contribut	
food quality and the role and importance	
water in food.	5- The role of vitamins and mineral
2- Study of different colloidal systems	salts in food on human health.
in foods	<b>6-</b> Conduct laboratory experiments
3- Explain the chemical structure of carbohydra	a
lipids, and proteins	
18. Teaching and Learning Strategies	
Strategy 1- Lecture method and prac	tical application
2- Explanation and clarificat	tion

## 3- Brainstorming education strategy.

19. Co	ourse Stru	cture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluati on method
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2 hour 2hour	1- The student will acquire the ability to name and classify food compounds and conduct laboratory experiments 4- Providing students with the ability to present and discuss results in scientific	Determination of moisture a food sample  Preparing salt and sugar solutions  Carbohydrates and their detection tests  Fehlen and Benedict test  Semester exam  Mulch and Trummer test  Silvanov test  Parvoid test  Ozone test  Iodine test  Semester exam  Copper acetate  Fats and their detection test  Iodine test for fats  Acrolein test  Half year holiday	1-Explanation And Lecturing  2- writing Report For Every experience	Exams Weekly And Monthly And Daily Editorial And An Exam End of year.
17					

18	2hour	ways	Soap composition test	
19	2hour		Salkowski and Lieberman	
20	2hour		test	
21	2hour		Proteins and their molecul structure	
22	2hour		Detection of biorite and	
23	2hour		xanthoproteic	
24	2hour		Detection of ninhydrin and melon	
25	2hour		Detection of alkali unstable	
	2hour		sulfur	
26	2hour		Semester exam	
27	2hour		Precipitation of proteins by salting	
28	2hour		Enzymes	
29	2hour 2hour		Intestinal enzymes (pepsir	
30	2hour		and renin)	
	2hour		The effect of temperature of the enzymatic reaction	
	2hour		The effect of pH on the	
			enzymatic reaction	
			The effect of enzyme concentration on the react	
			substance and its speed	
			Semester exam	
20.0		<u> </u>	<u> </u>	

#### 20. Course Evaluation

Distribution is as follows :25 Monthly and daily exam grades for the first semester ; 25 Monthly and daily exam grades for the second semester : 50 Score for final exams.

## 21.Learning and Teaching Resources

<u> </u>	
Required textbooks	1- Food Chemistry 1981, written by Basil Dalali and
(curricular books, if any)	Kamel Al-Rikabi
	2- Food Chemistry 1983, translated by

	Adel George and Alaa Yahya
Main references (sources)	<ul> <li>The book (Therapeutic Nutrition) written by Essam Hassan Hussein Awaida (2015) King Fahd Nation Publishing Library/Saudi Arabia</li> <li>Basics of food chemistry, written by Deman, translated by Prof. Dr. Hanafi Abdel Aziz Hashem,</li> <li>Prof. Dr. Ahmed Abdel Moneim Askar,</li> <li>view by Prof. Dr.Mustafa Nofal, Arab House for Publishing and Distribution.</li> </ul>
Recommended books  and references  (scientific journals, reports)	<ul><li>1- Biochemistry (1996) peter siska .</li><li>2- Journal of food Science</li></ul>
Electronic References, Websites	<ul> <li>1- Biochem.notes- 31.pptx</li> <li>2https://old: uqu .edu.sa</li> <li>3- https://www.researchgate.net</li> <li>4- https://ijs.uobaghdad.edu.iq/index.php/eijs/index</li> </ul>

## **Academic Program Description Form**

University Name: University of Bagndad							
Faculty/Institute: College of Education for Women							
Scientific Department: Home Economics							
Academic or Professional Program Name: Home Economics							

Final Certificate Name: Home Econ	nomics
Academic System:yearly	
Description Preparation Date: 5/10/	/2022
File Completion Date: 14/2/2023	
Signature:	Signature:
Head of Department Name:	Scientific Associate Name:
Date:	Date:
The file is checked by:	
Department of Quality Assurance and U	University Performance
Director of the Quality Assurance and U	University Performance Department:
Date:	
Signature:	

#### 29. Program Vision

The college seeks to graduate academically and pedagogically qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility by various scientific and technical means and methods.

#### 30. Program Mission

Preparing female students in line with scientific and technical progress and preparing qualified cadres who possess continuing competencies and community service competencies to work in the stages of higher education.

#### 31. Program Objectives

Educational and pedagogical goals

The college aims to raise good generations who will bear the burdens to achieve the comprehensive development of society and complete the building of the girl's personality in an integrated way to acquire knowledge, inclinations and skills, develop innovative capabilities and train her to use the scientific method of thinking to confront problems and solve them. This is in addition to preparing and building female students to play a positive role in the field of scientific research, which contributes In the field of scientific progress in the sciences and arts, professionals and members should be responsible in society, as well as establishing and implementing a system to develop all academic programs to help contribute to community service through continuous interaction between colleges on the one hand and the environment and society on the other hand, with the aim of spreading cultural, social, educational and scientific awareness.

Future goals

The College of Education for Girls seeks to be a leader in preparing female teachers by relying on the latest research in education and providing scientific expertise that provides students with the necessary knowledge and specialized skills that work to elevate society in light of the rapid social changes to which the country is exposed, and to preserve them to develop the meaning of teaching, learning and scientific research. And community service.

The college also aims, through its programs and activities, to achieve the following:

- 1- Preparing qualified cadres to work in the educational field with high efficiency, presenting postgraduate programs in the various educational specializations at the college, updating them to serve development plans, keeping pace with scientific and technical progress and interacting positively with current developments in the educational, academic and cultural programs of colleges of education in universities in neighboring countries and abroad.
- 2-Developing the educational process and encouraging research and self-learning for female students so that they can carry out their duties to the fullest extent.
- 3- Modernizing the college's educational programs, providing educational qualification for university teachers, and contributing to the development of various aspects of the educational system in Iraq.
- 4-Keeping pace with global and regional developments in the courses and programs offered by the college, in order to achieve internal efficiency.
- 5-Keeping pace with scientific and technological developments in the educational

fields in general, and the field of teacher preparation in particular.

- 6-The college's contribution to providing the necessary competencies to the local community for those holding higher degrees (master's and doctorate) in various educational specializations.
- 7-Developing and evaluating the new study plan for the bachelor's degree stage in the college.
- 8-Developing new programs at the bachelor's and master's levels and preparing projects for programs at the doctoral level.
- 9- Improving scientific research activity in the college to better contribute to the development of the educational system and working to make the College of Education a house of expertise that leads the process of change and renewal in educational work by focusing on strategic educational issues and finding solutions to the obstacles that obstruct the education process.
- 10- Paying attention to publishing scientific research through developing the college's peer-reviewed scientific journal, and expanding its distribution circle at the regional, Arab, and national levels as well.

## 32.**Program Accreditation**nothing

# 33. Other external influences nothing

34. Program Structure								
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*				

Institution Requirements	60	60	Basic course
College Requirements	yes		
Department Requirements	yes		
Summer Training	no		
Other			

<sup>\*</sup> This can include notes whether the course is basic or optional.

35. Program Description							
Year/Level	Course Code	Course Name	Credit Hours				
2023-2022/ 2	PS\22\HE\PS	Sewing foundations (2)	theoretical	practical			
				2			

## 36. Expected learning outcomes of the program

#### Knowledge

- A- Cognitive objectives
- A1- Learn the skill of sewing
- A2- Managing groups for practical lessons
- A3- The ability to repair and maintain sewing machines

#### Skills

- B The skills objectives of the course
- B1 Artistic and aesthetic skills
- B2 Training skills using the machine
- B3 Speed in mastering skills

Ethics	
C- Emotional and value goals	
C1- Familiarity with the academic subject	
C2- Teamwork	
C3- The spirit of artistic creativity	

#### 37. Teaching and Learning Strategies

- 1 Explanation and clarification
- 2- How to make the model
- 3- Lecture method and practical application
- 4- Reports

#### 38. Evaluation methods

Monthly exams, weekly practical application, and the end-of-year exam.

#### 39. Faculty **Faculty Members Academic Rank** Specialization Number of the teaching **Special** Requirements/Skills staff (if applicable) General **Special Staff** Lecturer Textiles Staff Home **Economics** and clothing

## **Professional Development**

**Mentoring new faculty members** 

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

#### Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

#### 40. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

#### 41. The most important sources of information about the program

- 1-The Comprehensive Sewing Education Book/Your Illustrated Guide 2010, translated by Khalil Farhat
  - 2-Singer Sewing Encyclopedia, Sewing Principles, Academia International, 2000

#### 42. Program Development Plan

- Using data shows in displaying models and electronic computers
- Using the smart board
- Holding training courses
- Approval of field visits
- -To develop the curriculum, it is necessary to reduce the number of female students in one class (15 female students), prepare the clothing and textiles laboratory with all its needs, and have a special employee responsible for maintaining the tools in the laboratory to enable the professor to deliver the material in both its practical and theoretical aspects and to enable the student

professor o	can Evaluate her s	skill and		
_				

Program Skills Outline															
							Req	uired	progr	am L	earnin	g outcon	1es		
Year/Level	Course Code	Course Name	Basic or optional	Knov	wledge			Skills			Ethics				
			optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4
2023-		Sewing	Basic												
2024/2	PS\22\HE\PS	foundations (2)													

ni didi	hovoc corrocnon	11		,		-		

## **Course Description Form**

22.Course Name:						
Sewing foundations (2)						
23.Course Code:						
PS\22\HE\PS						
24.6						
24.Semester / Year: Yaerly						
1 derry						
25.Description Prepar	ation Date:					
5/10/2022						
26.Available Attendanc	ce Forms:					
Presence						
	ours (Total) / Number of Units (Total)					
60 hours per year, 2 h	ours per week					
_	inistrator's name (mention all, if more than one					
name)						
Name: Prof. Shah	ba Kazal Diab					
teacher. Yu	sra Shakir Muhammed Jawad					
	ŕ					
Email: <u>yusra_2000</u>	2001@coeduw.uobaghdad.edu.iq					
29.Course Objectives						
Course Objectives	1- Teaching how to use a sewing machine					
	2- Teaching the use of sewing terminology					
	6 · · · · · · · · · · · · · · · · · · ·					

- 3- Teaching the basics of sewing
- 4-Learn practical applications of each model
- 5-Learn the tests by applying them manually and using a sewing machine

## 30. Teaching and Learning Strategies

#### Strategy

- 1 Explanation and clarification
- 2- How to make the model
- 3- Lecture method and practical application
- 4- Reports

#### 31. Course structure

the week	hours	Required learning outcomes	Name of the unit/topic	Teaching method	Evaluation method
the first	2 hours	Learn to clean loose rimsseven types	Cleaning loose rims	View the pattern and sew it in practice on a sewing machine	Daily practical application on the sewing machine
the second	2 hours	Learn to sew flat seams	Types of seams (French and flat)	View the pattern and sew it in practice on a sewing machine	Daily practical application on the sewing machine
the third	2 hours	Learn the palm and folds of	Clothes folds	View the pattern and sew it in practice on a	Daily practical application on the

		clothes  Pleats in longitudinal seams  Pleats using the holding stitch  Tuck using a sewing machine		sewing machine	sewing machine
the fourth	2 hours	Tuck in the twisted edge The tuck in the cloche skirt Tuck using a sorrel stitch. Tuck using a clamping stitch	Clothes folds	View the pattern and sew it in practice on a sewing machine	Daily practical application on the sewing machine
Fifth and sixth	2 hours	Learn how to make a slit hole and a simple hole	Openings and their types, where they are used in clothing, and how each one works	View the pattern and sew it in practice on a sewing machine	Daily practical application on the sewing machine
Seventh and eighth	2 hours	The opening is with one or two kasra	Complementary openings and their types, where they are used in clothing, and how to make each one of them	View the pattern and sew it in practice on a sewing machine	Daily practical application on the sewing machine
The ninth, tenth and eleventh	2 hours	Learn to make circular, square and triangle shapes	Corrections, their types, and how each works.	View the pattern and sew it in practice on a sewing machine	Daily practical application on the sewing machine
The twelfth, thirteenth and	2 hours	Learn how to make hidden, partially visible, and completely	Fasteners, their types, methods of attaching them to clothes (completely	View the pattern and sew it in practice on a sewing machine	Daily practical application on the sewing machine

fourteenth		virtual zippers	hidden zipper, partially hidden zipper, non- hidden zipper)		
The fifteenth, sixteenth, seventeent h, eighteenth and nineteenth	2 hours	Learn the types of external pockets without lining, external pockets with lining, pockets with longitudinal openings for a robe, a pocket that resembles a button placket, a men's pocket, and a pocket with a heart.	Pockets, their types and how each one works (external pocket, men's pocket, side tailor's pocket)	View the pattern and sew it in practice on a sewing machine	Daily practical application on the sewing machine
The twentieth	2 hours	Learn the types of loops, how they work on clothes, and the skill of pinning them	How loops work in clothes and their specifications Unravel the cloth	View the pattern and sew it in practice on a sewing machine	Daily practical application on the sewing machine
twenty one	2 hours	Learn hand- made button holes, their specifications, stitches, and implementation	Hand-made button holes, their specifications, stitches, and execution	View the pattern and sew it in practice on a sewing machine	Daily practical application on the sewing machine
twenty tow	2 hours	Learn to make button holes using a piece of cloth, its specifications, stitches and implementation	Making button holes using a piece of cloth, its specifications, stitches, and implementation	View the pattern and sew it in practice on a sewing machine	Daily practical application on the sewing machine
Twenty- third and twenty-	2 hours	Theoretical and practical tests for the second	Monthly tests	View the pattern and sew it in practice on a	Daily practical application on the sewing machine

fourth		semester		sewing machine	
twenty- five	2 hours	Practical applications for multiple models of the curriculum	Various practical applications	View the pattern and sew it in practice on a sewing machine	Daily practical application on the sewing machine
twenty- sixth The twenty- seventh	2 hours	Teaching a practical application of a specific model (kitchen racks or making a toy)	Different models of classroom activity	View the pattern and sew it in practice on a sewing machine	Daily practical application on the sewing machine
Twenty- eight to thirty	2 hours	Final theoretical and practical tests	Final theoretical and practical tests		Daily practical application on the sewing machine

## 13. Course Evaluation

The distribution is as follows: 25 marks for the monthly and daily exams for the first semester. 25 marks for the monthly and daily exams for the second semester. 50 marks for final exams .

The systematic book on the foundations of
sewing: Amal Al-Najjar, without a year
1-The Comprehensive Sewing Education Book/Your Illustrated Guide 2010, translated by Khalil Farhat 2-Singer Sewing Encyclopedia, Sewing Principles, Academia International, 2000
Scientific journals :  1- Burda couture facile magazi
2-The Journal of Tailoring and Detailing

Student reports;  1-Pockets and their types  2-Neck collars, their types, and how to sew them  3-Types of pleats and how to sew them	Rules, written by Dawi Musa Saliha  3-Sewing Education Magazine - sewing-r  - 4-The Easy Encyclopedia of Tailoring and Detailing, Kholoud Manea Al-Zubaidi, 2007, Amman, Jordan
Electronic References, Websites	www.burda fashion.com www.Sewing world magazine www.The sewing guru.com

Academic Program Desc	cription Form
University Name: . Baghdad	
Faculty/Institute: Education for women	••••
Scientific Department: Home Economics	
Academic or Professional Program Name:	Home Economics
Final Certificate Name: Home Economics	3
Academic System:annual	
<b>Description Preparation Date: 5-10-2022</b>	
File Completion Date: 25-2-2023	
Signature:	Signature:
Head of Department Name:	Scientific Associate Name:

6

Daic.

Daic.

The file is checked by:
Department of Quality Assurance and University Performance
Director of the Quality Assurance and University Performance Department:
Date:
Signature:
Approval of the Dean
43. Program Vision
The college seeks to graduate academically and educationally qualified female
teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare
female teachers capable of assuming responsibility by various scientific and
technical means and methods.

#### 44. Program Mission

Preparing female students in line with scientific and technical progress, and preparing qualified cadres who possess specialized and professional competencies, continuous development competencies, and community service competencies to work in the stages of higher education and respond to the requirements of the labor market.

#### 45. Program Objectives

- 1. Embodying the vision, mission and goals of the University of Baghdad, and applying the best educational practices with a focus on ensuring and enhancing quality and performance.
- 2. Preparing specialized cadres capable of serving the community and preparing for the preparation of future specializations.
- 3. Spreading the culture of human diversity in society, transferring knowledge and skills, writing academic research, and creative scientific achievement through student- and teaching-focused activities.
- 4. The college seeks to conclude scientific and cultural cooperation agreements with corresponding colleges and corresponding departments in different colleges to achieve best practices in the fields of teaching, learning and translation.
- 5. Focusing on the educational and moral aspects of all its members and spreading the spirit of dedication, tolerance, commitment and work to serve the nation.

#### 46. Program Accreditation

Does the program have program accreditation? And from which agency?

#### 47. Other external influences

Is there a sponsor for the program?

Program Structure	Number of Courses	Credit hours	Percentage	Reviews*
Institution Requirements				Basic course
College Requirements	Yes			
Department Requirements	Yes			
<b>Summer Training</b>	None			
Other				

<sup>\*</sup> This can include notes whether the course is basic or optional.

49. Program Description										
Year/Level Course Code Course Name Credit Hours										
2022-2023 / the second			theoretical	practical						

50. Expected learning outcomes of the program								
Knowledge								
Informing students about the importance of growth	Students learn about the most important terms in individual development							
- Identifying the most important problems that hinder children or adolescents from healthy	<ul> <li>Expanding the skill of dealing with all individuals within the family according to their age and level of development</li> <li>Becomes able to solve problems facing children and adolescents</li> </ul>							

growth and the occurrence of	
psychological disorders	
Skills	
- Expanding the skill of dealing	
with all individuals within the	
family according to their age	
and level of development	
- Becomes able to solve	
problems facing children and	
adolescents	
Ethics	
Developing students' abilities	Students gain the ability to help children, adolescents, and even the
to share ideas and opinions.	elderly communicate and interact positively with the family
And organizing the information	environment
received	

## 51. Teaching and Learning Strategies

- -Explaining the scientific material through the lecture.
- Writing a review paper for the most important ideas presented during the lectures
- Self-learning

## **52. Evaluation methods**

Daily, weekly, monthly exams and the end of the year exam.

Preparing reports related to the material

53.Faculty Faculty Members											
Academic Rank	Specializati	on	Special Requiremen (if applicabl		Number of the teaching staff						
	General	Special			Staff	Lecturer					
Professor	Home Economics	Educational Psychology			Staff						

## **Professional Development**

#### Mentoring new faculty members

Attending theoretical and practical lessons as an assistant teacher with the subject professor to gain experience

#### Professional development of faculty members

Attending scientific courses and workshops

## **54. Acceptance Criterion**

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

#### 55. The most important sources of information about the program

State briefly the sources of information about the program.



- -Continuously updating the curriculum and keeping pace with scientific progress
- Using Data Show in presentation and using the electronic computer.
  - Encouraging students to present, deliver, and group discussions

	Program Skills Outline														
	Required program Learning outcomes														
Year/Level	Course Code	Course Name	Basic or optional	Knov	Knowledge Skills			Ethics							
			P	A1	A2	<b>A3</b>	<b>A4</b>	B1	B2	В3	B4	C1	C2	С3	C4
2024-2023															
the second															

• P	lease tick the box	xes corresponding to	the individual p	rogram lear	ning outco	mes under	evaluatio	n.	

# **Course Description Form**

	32.Course Name:	
De	velopmental psychology	
	33.Course Code:	
21	HEGP	
	34.Semester / Year:	
Ar	nual	
	35.Description Preparation Date:	
25	2-2023	
	36.Available Attendance Forms:	
	Attendance	
	37.Number of Credit Hours (Total) / Number	of Units (Total)
	60 hours per year - 2 hours per week (t	heoretical)
	<ol><li>Course administrator's name (m name)</li></ol>	ention all, if more than one
	Name: Prof .Dr. Afraa Ibrahim Khaleel	
	Email: <u>ibrahimafraa@coeduw.uobaghd</u>	ad.edu.iq
	39.Course Objectives	
Co	rse Objectives	1- Providing students with the different stages of development in human life
		2- Study of the most important socialization institut
		3- An explanation of the most important factors
		affecting growth
		3- Explaining the importance of trends and needs in individuals' lives
	40. Teaching and Learning Strategies	
	tegy	
Ī		

- 1- Brainstorming education strategy.
- 2- Explanation and clarification
- 3- Lecture method

41	Course	Structure

41		se Structure					
We	ek	Hours	Required	Uni	t or subject	Learning	Evaluation
			Learning	nan	ne	method	method
			Outcomes				
			outcomes				
		2 hour	s		Introduction	to 1-Explainin	Weekly, monthl
					development		daily, written exa
	2	2 hour	s 1-Giving students the	e skill	psychology / defi		and the end-of-y
	3	2 hour			of developmen		exam
		_ 11041	the family according	g to th	psychology and it - the importan	٠	
	4	2 hour		_	studying grov		
	_	2.1	development sta	age	studying grov	on the subject	
	5	2 hour	s 2- Informing students	ahout	- The mean	_	
	6	2 hour			growth - G	ro important	
		_ 11041	most important probl		maturity		
	7	2 hour	s children and adolesce		developn		
		2.1	from and how to conf		Gener		
	8	2 hour	reduce them.		principle laws of gr		
	9	2 hour	s		and develo		
					and develo	,p.,	
	10	2 hour	s		Stages of g	gro	
	11	2.1			- aspect	es o	
	11	2 hour	S		growth - f		
	12	2 hour	s		affecting g		
					- genet	ics	
	13	2 hour	s		Gland	S -	
	14	2 1			environn		
	14	2 hour	S		food - o	the	
	15				factor	rs	
	16	2 hour	r		Resear method		
	17	2 hour	e e		metnod developm		
	1/	2 Hour	S		psycholo		
	18	2 hour	s		descrip		
					resear		
	19	2 hour	S				
	19	2 hour	9		Informa		
	19	2 110UF	3		collecti		
	20	2 hour	s		method research d		
					research d (longitud		
	21	2 hour	s		(iongitud		
	22	2 hour			Cross-sect	ior	
		2 Hour	3		types	of	
			1			I	

23	2 hours	experiment	
24	21	research	
24	2 hours	Exam	
25	2 hours	Exam	
		Childhood st	
26	2 hours	definition - a	
27	2 hours	its importan	
21	2 nours	Stagogy info	
28	2 hours	Stages: infai and	
		breastfeedi	
29	2 hours		
30	2 hours	Developmental deman	
		in childhood - linguis	
		and moral developme	
		Early childhood (aspe	
		of development): phys	
		growth, emotional	
		developmentetc	
		Middle childhood (asp of development): men	
		development, socia	
		development, etc	
		Late childhood (aspect	
		development): ment	
		development, social a emotional	
		developmentetc	
		ас негоримент	
		The role of social	
		institutions in the	
		socialization of childr	
		Family-school	
		The role of social	
		institutions in the	
		socialization of childr	
		Peers, media and clu	
		Adolescence - its	
		importance and stage	
		Forms of adolescend	
		Physical developmen	
		mental	
		development/adolesce	
		Cooled ameticand	
		Social, emotional, ar moral development	
		morai development	
		The adolescent and soc	
		- The adolescent and	

				family			
				The adolescent and scl			
				- the adolescent and p			
				-			
				The teenager and th			
				media - The teenager : the clubs			
				the clubs			
				Teenagers and caree			
				The importance of wor a teenager's life			
				The importance of choosing a profession			
				the factors affecting i			
				work compatibility f			
				adolescents			
				Adolescents' attitudes			
				tendencies - the importance of tenden			
				and tendencies			
				Sources of acquirin			
				attitudes and inclination			
				factors affecting			
				adolescents' attitudes : inclinations			
				inclinations			
				Some adolescent probl			
				- behavioral challeng			
				- Academic delay			
				Aggressive behavior			
				adolescent delinquen			
				Guiding and counseli			
				adolescents - digital dr			
4	2.Cours	se Evaluation					
			: 25 marks for monthl	y and daily exams	for the first	semester. 25	
			aily exams for the seco	-			
		•	-				
	Learn	ing and Tead	ching Resources				-
			cular books, if any)				-
				•			_
				18			

Ma n references (source	ces)		Introduction to developmental psycho (childhood - adolescence - old age) Dr. Al Mahmoud Awad - 1999  - Developmental Psychology- Dr. Muhammad Haqqi - 1992  - Developmental Psychology/Dr. Hamed A Salam Zahran-1986  - Children and adolescents' addiction to Internet and its relationship to deviance, A Kazem Hamad, 2011  Addiction to the Internet: The Disorder of Age, Salima Hamouda
Recommended books jou nals, reports)	s and references	(scientific	www.acofps.com Journal of Studies in Childhowww.jac-kw.org Arab Childhood Magazine Reports: - Family climate and its relationship to childr social development Mental health and its relationship to m intelligence in children. Psychological stress and its effects on children
Ele tronic References	, Websites		https://ar.wikipedia.org/wiki/ www.acofps.com/vb/forumdisplay.php  lwww.gulfkids.com/ar/index.php?action=show

# **Academic Program Description Form**

University Name: Baghdad

Faculty/Institute: College of Education for Girls

Scientific Department: Department of Home Econo	omics							
Academic or Professional Program Na	nme:							
Final Certificate Name:								
Academic System:								
<b>Description Preparation Date: 2022/3/2</b>	20:							
File Completion Date: 2023/3/20:								
Signature:	Signature:							
Head of Department Name:	Scientific Associate Name:							
Date:	Date:							
The file is checked by:								
Department of Quality Assurance and Un	niversity Performance							
Director of the Quality Assurance and Un	iversity Performance Department:							
Date:								
Signature:								
	Approval of the Dean							
	**							

#### 1. Program Vision

The college seeks to graduate academically and pedagogically qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility through various scientific and technical means and methods.

#### 2. Program Mission

Preparing female students in line with scientific and technical progress, and preparing qualified cadres who possess specialized and professional competencies, continuous development competencies, and community service competencies to work in the stages of higher education.

## 3. Program Objectives

- Preparing qualified cadres to work in the educational field with high efficiency, offering postgraduate programs in the various educational specializations at

the college, updating them to serve development plans, keeping pace with scientific and technical progress and interacting positively with current developments in the educational, academic and cultural programs of colleges of education in universities in neighboring countries and abroad.

- 2- Developing the educational process and encouraging research and self-learning for female students so that they can carry out their duties to the fullest extent
- -3- Modernizing the college's educational programs, providing educational qualification for university teachers, and contributing to the development of various aspects of the educational system in Iraq.
- 4- Keeping pace with global and regional developments in the courses and programs offered by the college, in order to achieve internal efficiency.
- 5- Keeping pace with scientific and technological developments in the educational fields in general, and

the field of te	eacher pre	paration in	particular.	
6- The colleg competencies higher degree educational s	s to the loc es (master	cal communes and doctor	nity for the	ose holding
4. Program Accr	editation			
nothing				
5. Other external	influences			
nothing				
6 Program Struc	ture			
Program Structure	Number of Courses	Credit hours	Percentage	Reviews•
Institution				
Requirements  College				
Requirements				

Requirements	Yes, it is essential		
Summer Training			
Other			

This can include notes whether the course is basic or optional.

7. Program Description								
Year/Level	Course C	ode	Course Name	Credit Hours				
<b>2023/2022</b> 222 HEC		E	Raising a	Theoretical 60	Practical 30			
			child					
Learning Outcomes 2		Learning	I g Outcomes Statement	2				
Learning Outcomes 3		Learning	ng Outcomes Statement 3					
Learning Outcomes 4		Learning	rning Outcomes Statement 4					
Learning Outcomes 5		Learning	g Outcomes Statement	5				

## 8. Expected learning outcomes of the program

Knowledge

Introducing students to how to deal with childhood problems

- 2- Introducing students to the development of children during childhood
- 3- Teaching female students how to raise a child

4 - Teachin	g female	students	using	modern	educatio	nal
methods						

Skills

How to raise a child: preparing a student who is familiar with childhood matters

How do we address children's problems?

- Correct socialization methods to prepare a student familiar with childhood matters
- 9. Teaching and Learning Strategies

Explanation and clarification

demonstration tools

Lecture method

10. Evaluation methods

Daily tests

Monthly tests

Reports and studies

# Taculty Members Academic Rank Specialization Special Requirements/Skills (if applicable) General Special Special Lecturer Lecturer

#### Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full—time, and part—time faculty at the institution and department level.

Professional development of faculty members

# Holding training courses

# Being interested in workshops and seminars

## 12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

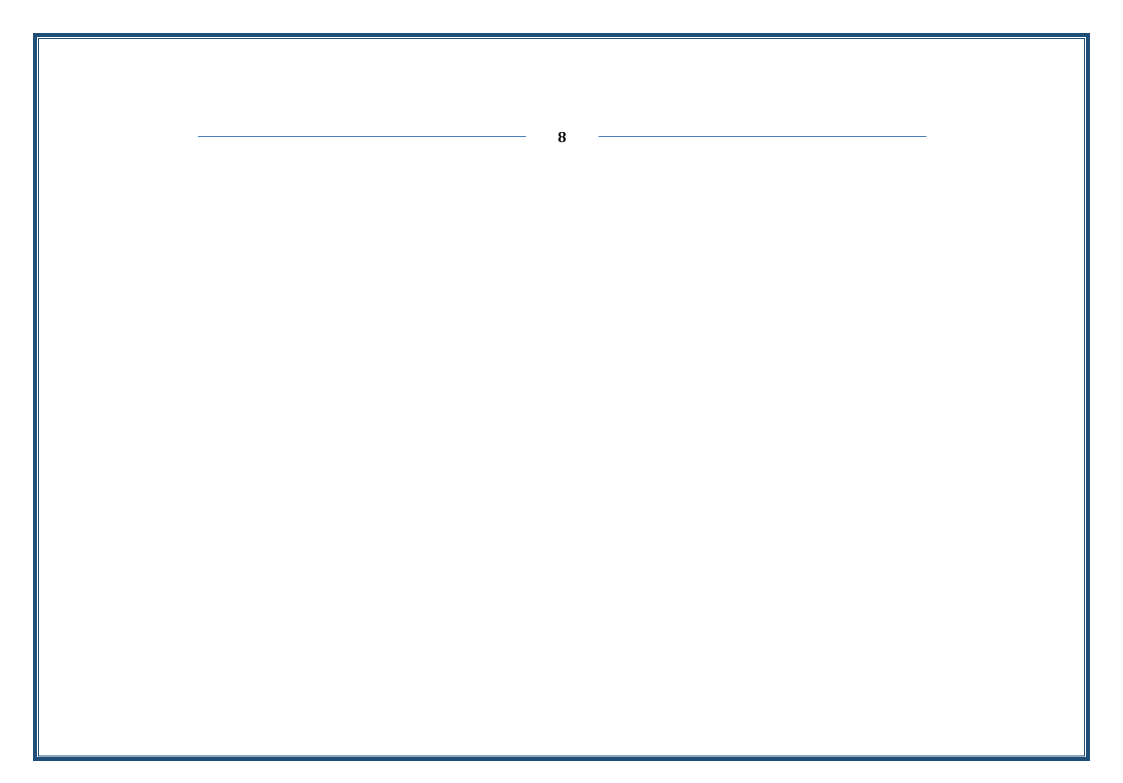
## direct

# Edit nomination

#### 14. Program Development Plan

	Program Skills Outline														
				Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or					Skills	s			Ethics			
		opt	optional	A1	A2	<b>A3</b>	A4	B1	B2	В3	B4	<b>C1</b>	C2	С3	<b>C4</b>
2023/2022	HECE	a basic	Raising a	/	/	/	/	/	/	/	/	/	/	/	/
		child													

Please tick the boxes corresponding to the individual program learning outcomes under evaluation.



## **Course Description Form**

1. Course Name: Raising a child	
2. Course Code: 222 HECE	
3. Semester / Year:2023/2022	
4. Description Preparation Date: 2024/2/24	
5. Available Attendance Forms: daily	
•	
6. Number of Credit Hours (Total) / Number of Units	s (Total)
60 hours theory + 30 hours discussion	
7. Course administrator's name (mention all, if m	nore than one name)
Name: Email: nour.h@coeduw.uobaghdad.edu.iq	
NI IIi	••••
Noor Hussian	••••
8. Course Objectives	
Course Objectives	
Objectives of the course: To introduce	students to child
development, the stages of childhood,	their importance,
how child development develops at ea	ch stage, and how

development. What are the characteristics of childhood,

what are the problems it is exposed to, and how can they

to help the child grow properly in all aspects of

be treated?

## 9. Teaching and Learning Strategies

#### Strategy

Explanation and clarification demonstration tools

Lecture method

## 10. Course Structure

Week	Hours Required Learning		Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2 hours	The student learns about	The student learns about	lecture	the exam
		raising a child	raising a child		
2	=	=	Raising a child/factors that	lecture	the exam
			affect the pregnant mother's body		
3	=	=	Raising a child/supplementing the	lecture	the exam
			factors that affect the pregnant mother's body		
4	=	=	Child raising/pregnancy and stages	lecture	the exam
5	=	=	Raising a	lecture	the exam
			child/breastfeeding stage		

6	=	=	Raising a child/infancy/physical development	lecture	the exam
7	=	=	Raising a child/weaning and motor development	lecture	the exam
8	=	=	Raising a child/factors  affecting motor  development	lecture	the exam
9	=	=	Child raising/linguistic and social development	lecture	the exam
10	=	=	Child rearing/exam	lecture	the exam
11	=	=	Child education/pre-school	lecture	the exam
12	=	=	Raising a child/linguistic development, children's questions	lecture	the exam
13	=	=	Raising children/perception and concept formation	lecture	the exam

14		=		lecture	the exam
14			Raising a child/emotional	accture	the exam
			development and the unity		
			of emotion		
15	=	=	Child raising/socialization	lecture	the exam
			methods		
16	=	=	Child rearing/exam	lecture	the exam
17	=	=	Raising a child/half-year	lecture	the exam
18	=	=	Raising a child/playing with	lecture	the exam
19	=	=		lecture	the exam
20	=	=	Raising a child/physical development and motor development	lecture	the exam
21	=	=	Mental development, perception, and concept formation	lecture	the exam
22	=	=	Raising children/intelligence	lecture	the exam

			and thinking		
23	=	=	Child rearing/exam	lecture	the exam
24	=	=	Raising a child/linguistic and emotional development	lecture	the exam
25	=	=	Raising a child/characteristics of late childhood	lecture	the exam
26	=	=	Raising a child/problems a child is exposed to in late childhood	lecture	the exam
27	=	=	Raising children/gifted children	lecture	the exam
28	=	=	Raising a culturally deprived child/child	lecture	the exam
29	=	=	Child rearing/exam	lecture	the exam
30	=	=	Child rearing/juvenile	lecture	the exam

elinquency	delinquenc		
------------	------------	--	--

Infrastructure	
10 Required textbooks	Barakat, Adel Musharraf and Majeed, Rafi'a Jassim (1988) Child Education, University of Baghdad, College of Education for Girls
Main references (sources)	Mortada, Salwa (2002) Child Raising Problems and Solutions, Syria  2- Lamoza, Ashwaq Sami and Al- Obaidi Afra Ibrahim (2016) Raising a Child and Some of its Problems  (Causes and Treatment) Amman- Jordan
Recommended books and references (scientific journals, reports,)	1- Hawton,K,&Kirk,J.,Proplems- solving.Ink.Oxford University Press.  2-R.C.Children:development and relation ships Macmillan publishing Co. New York./-1  The problem of jealousy in children 2- Methods of socialization 3- Factors affecting linguistic development
B - Electronic references, Internet sites	www.abahe.co.uk-1 2-www.jamaa.net 3-sirwan.yaoo7.com

11. Course development plan

# **Academic Program Description Form**

Faculty/Institute: College of Educa	tion for womman
Scientific Department: Home econ	nomics
Academic or Professional Program N	Name:
Final Certificate Name: Home ed	conomics
Academic System: annual	
<b>Description Preparation Date: 5-10-20</b>	022
File Completion Date: 2022-2023	
Signature:	Signature:
Head of Department Name:	Scientific Associate Name:
Date:	Date:

Director of the Quality Assurance and	University Performance Department:
Date:	
Signature:	
	Approval of the Dean
	Approvar of the Dean
	_

#### 1. Program Vision

The college seeks to graduate qualified teachers scientifically and educationally and to create an educational generation capable of building and reforming society in the socially acceptable scientific and educational fields and seeks to prepare teachers capable of assuming responsibility by various scientific and technical means and methods.

#### 2. Program Mission

#### College Mission:

Preparing students in line with scientific and technical progress, and preparing qualified cadres who possess specialized and professional competencies, continuous development competencies, and community service competencies to work in higher education stages.

#### 3. Program Objectives

#### Educational and educational objectives

The college aims to raise good generations that bear the burdens to achieve the comprehensive development of society and complete the building of the girl's personality in an integrated manner to acquire knowledge, tendencies and skills, develop innovative abilities and train them to use the scientific method of thinking to face and solve problems, in addition to preparing and building students to play a positive role in the field of scientific research that contributes to the field of scientific progress in science and arts to be professionals and responsible members of society, as well as establishing and applying a system for the development of all academic programs to contribute to Community service through continuous interaction between colleges on the one hand and the environment and society on the other, in order to spread cultural, social, educational and scientific awareness.

## 4. Program Accreditation

**Nothing** 

#### 5. Other external influences

Nothing

#### 6 Program Structure

Program Structure	Number of Courses	Credit hours	Percentage	Reviews•
Institution				basic
Requirements				
College	Yes			
Requirements				

Department	Yes		
Requirements			
Summer Training	nothing		
Other			

This can include notes whether the course is basic or optional.

Developing the skill of linking acquired knowledge with practical application

Developing the skill of conducting research and reports and drawing conclusions.

- Developing the skill of planning and designing applied activities

7. Program Description

Year/Level	Course Code	Course Name		Credit Hours
2022-2023	215 HEM	Fundamentals of general and food microbiology	theoretica I	practical
			60hour	90 hour

#### 8. Expected learning outcomes of the program

Knowleand

Knowledge

Learning Outcomes: To provide the student with the ability to distinguish between diseases caused by microorganisms and what are the ways and means to prevent their spread

.Skill

Developing the skill of linking acquired knowledge with practical application

Developing the skill of conducting research and reports and drawing conclusions.

- Developing the skill of planning and designing applied activities

Value

Developing students' abilities to share ideas

Decision-making skill and developing constructive dialogue experience

#### 10. Evaluation methods

Explaining the scientific material and linking the lectures to the practical part Using a microscope and pictures that remind the student of the scientific material

- 10. Evaluation methods
- 1- Semester tests.
- 2- Daily activities and end-of-year exams
- 3- Research, reports and working papers.

#### 11. Faculty **Faculty Members** Academic Rank Specialization Special Number of the teaching staff Requirements/Skills (if applicable) Staff General Special Lecturer Teacher Home Food Staff economics and nutrition

#### Professional Development

Mentoring new faculty members

Briefly describes the process used

## 12. Acceptance Criterion

(Setting regulations related to en admission or others)

# 14. Program Development Plan

A comparative study by introducing the student to the ability to distinguish between diseases caused by microorganisms and what are the ways and means to prevent their spread. The types of bacteria that lead to food spoilage and ways to control the spread of diseases caused by microorganisms.

	Program Skills Outline														
	Required program Learning outcomes														
Year/Level	Course Code	Course Name	Basic or	Knov	vledge			Skills	5			Ethics			
			optional	onal A1 A2 A3		<b>A3</b>	<b>A4</b>	B1	B2	В3	B4	C1	C2	С3	C4
2022- 2023	MEM215														

Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

# **Course Description Form**

	1. Course Name:	
F	ındamentals of general and food microbiology	
	2. Course Code:	
1	HEM	
	3. Semester / Year:	
A	nnual	
	4. Description Preparation Date:	
5,	10/2023	
	5. Available Attendance Forms:	
N	y presence	
	6. Number of Credit Hours (Total) / Number	of Units (Total)
6	) theoretical hours and 90 practical hours Number	er of units (total): 3 hours per week
	7. Course administrator's name (mention	all, if more than one name)
	Name: Ishraq jihad	,
	Email:ishraqjihad@	
	coeduw.uobaghdad.edu. iq	
ĺ	8. Course Objectives	
7	ourse Objectives	•
		②. Introducing students to microbiology, its types and composition.
		• Study the factors affecting the growth of microorganisms.
		• Study methods of controlling and eliminating them and what are the harmful effects caused by microorganisms in food.
		• Studying the benefits of microorganisms that are used in the food industry.
		• Studying the problems caused by microorganisms in the food industries at the factory level

					•		
9. 1	Teachi	ng and	Learning Strategies				
trategy	•	2- I	ucation strategy, c Education strategy Education Strategy	brainstorn	•		
0. Co	ourse	Structu	re				
Veek		Hours	Required Learning	Unit or su	Learning	Evaluation	
				name	method		

ek	Hours	Required Le	arning	Unit or su	_	Evaluation		
		Outcomes		name	method	method		
	2hours my theory	The student gets to know	micr	sics of obiology	Theoretical lectures and practical applications	Daily activity, monthly, quarte and theoretical to and exams	erly	
	2	=	History of microbiology		how it emerged, developed, and applied	monthly, quarte and theoretic	Daily activity, monthly, quarterly and theoretical tests and exams	
2	2	=	Bacteria: their shape, arrangement		size, cellular structures, and characteristics	Daily activity monthly, quarte and theoretic tests and exar	erly al	
1	2	=	F	-ungi	their general, phenotypic and physiological characteristics	Daily activity monthly, quarte and theoretic tests and exar	erly al	
ŀ	2	=	Algae		its general and appearance characteristics	Daily activity monthly, quarte and theoretic tests and exar	erly al	

characteristics and its applied importance  2 = Viruses and phages:  2 = Viruses and phages:  2 = Microbial metabolism/ metabolism/ metabolism/  2 = Growth of microorganis ms/ ms/  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  3 = Factors affecting the growth of microorganis ms  4 = Factors affecting the growth of microorganis ms  4 = Factors affecting the growth of microorganis ms  5 = Factors affecting the growth of microorganis ms  6 = Factors affecting the growth of microorganis ms  6 = Factors affecting the growth of microorganis ms  7 = Factors affecting the growth of microorganis ms  8 = Factors affecting the growth of microorganis ms  8 = Factors affecting the growth of microorganis ms  9 = Factors affecting the growth of microorganis ms  1 = Factors affecting the growth of microorganis ms  1 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  3 = Factors affecting the growth of microorganis ms  4 = Factors affecting the growth of microorganis ms  5 = Factors affecting the growth of microorganis ms  6 = Factors affecting the growth of microorganis ms  7 = Factors affecting the growth of microorganis ms  8 = Factors affecting the growth of microorganis ms  9 = Factors affecting the growth of more particular tests and exams and theoretical	2	=	Elementary	its phenotypic and		Da
phages:    phages:   replication, and the diseases they cause   monthly, quarterly and theoretical tests and exams   monthly, quarterly an			-	physiological characteristics and its applied	monthly, quarterly and theoretical	mo qui the tes exa
metabolism/ generation and catabolic and anabolic metabolic pathways  2 = Growth of microorganis ms/ microorganisms  2 = Factors affecting the growth of microorganis ms ms/ ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms  3	2	=		replication, and the	monthly, quarterly and theoretical	Da mo qu the tes
microorganis ms/  2 = Factors affecting the growth of microorganis ms inhibitors  2 = Factors affecting the growth of microorganis ms inhibitors  2 = Factors affecting the growth of microorganis ms inhibitors  2 = Factors affecting the growth of microorganis ms inhibitors  2 = Factors affecting the growth of microorganis inhibitors  4 = Factors affecting the growth of microorganis affecting the growth of microorganis ms inhibitors  4 = Factors affecting the growth of microorganis ms inhibitors  5 = Food, heat, air, humidity, osmotic pressure, pH, radiation, and inhibitors  6 = Factors affecting the growth of microorganis ms inhibitors  6 = Factors affecting the during the type of microorganis and theoretical tests and exams inhibitors	2	=		generation and catabolic and anabolic	monthly, quarterly and theoretical	Da mo qu the tes
affecting the growth of microorganis ms    Pactors affecting the growth of microorganis ms   Pactors affecting the growth of microorganis ms   Pactors affecting the growth of microorganis ms   Pactors affecting the growth of microorganis ms   Pactors affecting the growth of microorganis ms   Pactors affecting the growth of microorganis ms   Pactors affecting the growth of microorganis ms   Pactors affecting the growth of microorganis inhibitors   Pactors affecting the growth of microorganis inhibitors   Pactors and theoretical tests and exams inhibitors   Pactors and theoretical monthly, quarterly and theoretical tests and exams inhibitors   Pactors and theoretical tests and exams inhibitors   Pactors affecting the growth of microorganis inhibitors   Pactors and theoretical tests and exams   Pactors and the pactors and t	2	=	microorganis	estimating the type of	monthly, quarterly and theoretical	Da mo qu th te: ex
affecting the growth of growth of microorganis ms inhibitors monthly, quarterly and theoretical tests and exams inhibitors	2	=	affecting the growth of microorganis	humidity, osmotic pressure, pH, radiation, and	monthly, quarterly and theoretical	Da mi qu th te: ex
'	2	=	affecting the growth of microorganis	humidity, osmotic pressure, pH, radiation, and	monthly, quarterly and theoretical	Da mo qu tho te: ex
		2	2 =	2 = Viruses and phages:  2 = Microbial metabolism/  2 = Growth of microorganis ms/  2 = Factors affecting the growth of microorganis ms  2 = Factors affecting the growth of microorganis ms	school physiological characteristics and its applied importance  2 = Viruses and phages: their characteristics, replication, and the diseases they cause  2 = Microbial metabolism/ an overview of energy generation and catabolic and anabolic metabolic pathways  2 = Growth of microorganis ms/ growth methods for estimating the type of microorganisms  2 = Factors affecting the growth of microorganis ms : food, heat, air, humidity, osmotic pressure, pH, radiation, and inhibitors  2 = Factors affecting the growth of microorganis ms Food, heat, air, humidity, osmotic pressure, pH, radiation, and inhibitors	School   Physiological characteristics and its applied importance   Daily activity, monthly, quarterly and theoretical tests and exams

	2		=	Nutritional media for microorganis ms	composition and types	Daily activity, monthly, quarterly and theoretical tests and exams
	2 2	!	=	Pure living farms	types and methods of preservation	Daily activity, monthly, quarterly and theoretical tests and exams
1	3 2		=	Control of microorganis ms,	physical and chemical methods for sterilization and disinfection	Daily activity, monthly, quarterly and theoretical tests and exams
1	, 2		=	Microbiology of water and sewage	tests for potability of water and methods of treating sewage	Daily activity, monthly, quarterly and theoretical tests and exams
1	2 الاوكسر		=	Soil microbiology, air	oxygen, temperature, pH, and osmotic pressure	Daily activity, monthly, quarterly and =theoretical tests and exams
1	5 2		=	Food contamination with microorganis ms	types of microorganisms in foods and sources of food contamination with microorganisms	Daily activity, monthly, quarterly and theoretical tests and exams
1	7 2			Microbial spoilage of fresh and processed foods Causes of spoilage and factors affecting the types and numbers of microorganis ms and types of spoilage of fresh and processed foods		Daily activity, monthly, quarterly and theoretical tests and exams

	3			Basics of food preservation /	preserving food at high temperatures, low temperatures, reducing moisture content, chemical preservatives, fermentation, and radiation	Daily activity, monthly, quarterly and theoretical tests and exams
	)	2	=	Basics of food pr	Preserving food at high temperatures, low temperatures, reducing moisture content, chemical preservatives, fermentation, and radiation.	Daily activity, monthly, quarterly and theoretical tests and exams
2	)	2	=	Microbiology of fruits and vegetables	sources of pollution and spoilage of fresh fruits and vegetables, and spoilage of processed fruits and vegetables	Daily activity, monthly, quarterly and theoretical tests and exams
2		2	=	Microbiology of grains and their products	sources of pollution and spoilage of grains and their products (cereals, flour, bread	Daily activity, monthly, quarterly and theoretical tests and exams
2	2	2	=	Microorganis ms of sugar and sugar products	types of microorganisms in sugar and spoilage of sugar and its sugar products	Daily activity, monthly, quarterly and theoretical tests and exams
2	}	2	=	Microorganis ms of meat and fish	sources of contamination of meat and fish, types of contaminated microorganisms, spoilage of meat and fish, methods of preserving meat and fish	Daily activity, monthly, quarterly and theoretical tests and exams

	2 =		2		Sources of contamination of meat and fish, types of contaminated microorganisms, spoilage of meat and fish, methods of preserving meat and fish.	Daily activity, monthly, quarterly and theoretical tests and exams		
,	ms of po		Microorganis ms of poultry and eggs	sources of pollution and spoilage of poultry, sources of egg contamination and spoilage	Daily activity, monthly, quarterly and theoretical tests and exams			
26 2 =		Microbiology of milk and dairy	products Spoilage of milk and its products (types of milk, cheese and butter)	Daily activity, monthly, quarterly and theoretical tests and exams				
27	2	=	Microbiology of milk and dairy	Spoilage of milk and its products (types of milk, cheese, and butter).	Daily activity, monthly, quarterly and theoretical tests and exams			
28	2	=	Industrial fermentations	their importance and success factors, lactic, alcoholic and acetic fermentations, production of some important products for industrial fermentations (single-cell protein, enzymes, organic and amino acids, and vitamins)	Daily activity, monthly, quarterly and theoretical tests and exams			
29	2	=	Food poisoning,.	its types, food infection, food poisoning, mycotoxin poisoning, disease control, and food poisoning	Daily activity, monthly, quarterly and theoretical tests and exams			

			practical part		
the reek	hours	Required learning outcomes	Name of the unit/topic	Learning method	Calendar method
	2hours my theory	The student gets to know	Microbiology	Theoretical lectures and practical applications	Daily activity, monthly and quarterly practical tests and exams
1	2	=		General instructions for the laboratory and notes on how to write laboratory reports	
2	2	=		Identifying microbiology laboratory devices and equipment - studying the microscope and its parts and calculating	
3	2	=		Bacteria and their forms, ready-made slides	daily exams every week in the previous subject

4	2	=	Food media, their types and methods of preparation
5	2	=	Growing microorganisms from the environment on food media in the laboratory
6	2	=	Colonies: their shapes, types and numbers

# **Academic Program Description Form**

University Name: Baghd	ad University
Faculty/Institute:	Education for women
Scientific Department: He	ome Economics
••••••	

Academic or Professional Program Name: ..... Home Economics

•••••	
Final Certificate Name: Home Eco	nomics
••••••	
Academic System: yearly	
<b>Description Preparation</b>	
Date:24/10/2022	
File Completion Date: 22/2/2023	
Signature:	Signature:
Head of Department Name:	Scientific Associate Name:
Date:	Date
The file is checked by:	
Department of Quality Assurance and	University Performance
Director of the Quality Assurance and U Date:	Iniversity Performance Department:
Signature:	
	Approval of the Dean

#### 1. Program Vision

The college seeks to graduate academically and pedagogically qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility by various scientific and technical means and methods.

#### 2. Program Mission

Preparing female students in line with scientific and technical progress and preparing qualified cadres who possess continuing competencies and community service competencies to work in the stages of higher education.

#### 3. Program Objectives

Educational and pedagogical goals

The college aims to raise good generations who will bear the burdens to achieve the comprehensive development of society and complete the building of the girl's personality in an integrated way to acquire knowledge, inclinations and skills, develop innovative capabilities and train her to use the scientific method of thinking to confront problems and solve them. This is in addition to preparing and building female students to play a positive role in the field of scientific research, which contributes In the field of scientific progress in the sciences and arts, professionals and members should be responsible in society, as well as establishing and implementing a system to develop all academic programs to help contribute to community service through continuous interaction between colleges on the one hand and the environment and society on the other hand, with the aim of spreading cultural, social, educational and scientific awareness.

# Future goals

The College of Education for Girls seeks to be a leader in preparing female teachers by relying on the latest research in education and providing scientific expertise that provides students with the necessary knowledge and specialized skills that work to elevate society in light of the rapid social changes to which the

country is exposed, and to preserve them to develop the meaning of teaching, learning and scientific research. And community service.

The college also aims, through its programs and activities, to achieve the following:

- 1- Preparing qualified cadres to work in the educational field with high efficiency, presenting postgraduate programs in the various educational specializations at the college, updating them to serve development plans, keeping pace with scientific and technical progress and interacting positively with current developments in the educational, academic and cultural programs of colleges of education in universities in neighboring countries and abroad.
- 2-Developing the educational process and encouraging research and selflearning for female students so that they can carry out their duties to the fullest extent.
- 3- Modernizing the college's educational programs, providing educational qualification for university teachers, and contributing to the development of various aspects of the educational system in Iraq.
- 4-Keeping pace with global and regional developments in the courses and programs offered by the college, in order to achieve internal efficiency.
- 5-Keeping pace with scientific and technological developments in the educational fields in general, and the field of teacher preparation in particular.
- 6-The college's contribution to providing the necessary competencies to the local community for those holding higher degrees (master's and doctorate) in various educational specializations.
- 7-Developing and evaluating the new study plan for the bachelor's degree stage in the college.
- 8-Developing new programs at the bachelor's and master's levels and preparing projects for programs at the doctoral level.

9- Improving scient development of the Education a hous educational work solutions to the ol	ne educational : e of expertise t by focusing on	system and work hat leads the pro strategic educat	ing to make the cess of change ional issues an	e College of e and renewal in
10- Paying attenti college's peer-rev the regional, Arab	viewed scientific	c journal, and exp	•	. •
4. Program Accr	editation			
nothing				
5. Other externa	l influences			
nothing				
6 Program Struc	cture			
Program Structure	Number of Courses	Credit hours	Percentage	Reviews•
Institution	60	60		Basic course
Requirements				
College	yes			
Requirements				

Department	yes		
Requirements			
Summer Training	no		
Other			

This can include notes whether the course is basic or optional.

7. Program De	escription										
Year/Level	Course Co	le Course Name		Credit Hours							
2023/2	214HEFR	Food preparation	theoretical	practical√							
			2	2							
8. Expected learning outcomes of the program											
Knowledge											
1- Know and understand	d the principle	s of food preparation									
2 <b>Learo</b> inaganteen <del>re</del> ct:	steps followe	earpieத் செய்த் ஒரு Statement	2								
3L karowing Wuledunase ye	healthy mea	garning Outcomes Statement	3								
4- Knowledge of moder	n methods of	preparing foods									
5Learoing Wuteameasdr	e dry and liql	eernineralstvoneaspatamento	<del>d</del> d								
Learning Outcomes 5	L	earning Outcomes Statement	5								



- 1- Developing students' skills in food preparation
- 2 Developing female students' experiences and skills in the field of preparing and decorating foods and pastries

#### **Ethics**

Developing students' abilities in food preparation

#### 12. Teaching and Learning Strategies

- 1- Method of explanation and clarification
- 2- Discussion method
- 3- Lecture method and scientific application

#### 13. Evaluation methods

Monthly exam, practical application and reports

#### 11. Faculty **Faculty Members** Academic Rank Specialization Special Number of the teaching staff Requirements/Skills (if applicable) General Special Staff Lecturer Assistant Professor Home Food and Lecturer Economi nutrition

#### Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full—time, and part—time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

#### 12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

State briefly the sources of information about the program.

- 1-Cooking and Nutrition Guide 2006, written by Naziha Adeeb.
- 2- Experimental cooking, 2008, written by Dr. Ayman Suleiman
- 3-On cooking. 2007. Sarah R. Labensky, Alan M. Hause
  - 14. Program Development Plan

Using data shows in displaying models and electronic computers
Using illustrative means such as blackboards and posters

Providing tools and materials in the food laboratory

Updating the curriculum.

Using modern scientific sources.

Program Skills Outline																
							Req	equired program Learning outcomes								
Year/Level	Course Code	Course Name	Basic or	Knov	Knowledge			Skills			Skills Ethics					
		optional	A1	A2	A3	A4	B1	B2	В3	B4	<b>C1</b>	<b>C2</b>	С3	<b>C4</b>		
2023-2024	214HEFR	Food preparation	Basic	\	\	\	\	\	\	\	\	\	\	\	\	

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

# Course Description Form

1. Course Name:	
Food preparation	
2. Course Code:	
214HEFR	
3. Semester / Year:	
yaerly	
4. Description Prepara	tion Date:
10/24/2023	
5. Available Attendance	Forms:
Presence	
6. Number of Credit Ho	urs (Total) / Number of Units (Total)
60 hours per year, 2 hours we	orking
7. Course administrato	or's name (mention all, if more than one name)
Name:	
maha	
mohammed	
nafi ali	
Email:maha	
8. Course Objectives	
Course Objectives	Subject scorer  1- Students' knowledge of the sources of different foods, how to choose them, and methods of storing and preserving them for the longest possible time.  2- Identify nutritional value, such as foods, integrated commandments, proper nutrition, and their relationship to health 3- Teaching female students how to prepare balanced meals 4- Preparing capable and proficient female graduate students in the field of food and nutrition to be future mothers, as well as to enable them to work in various fields such as hospitals, in the field of tourism, or in the teaching profession.
9. Teaching and Learning	Strategies

Strategy Ex	Exam and reports

# 10. Course Structure

Week		Hours	Required L	earning	Unit or subject	Learning method	Evaluation
			Outcomes	<u> </u>			method
1	2		For the student to know	comprel vocabul	now the curriculum vocabulary hensively and link this ary with previous information e first year	Meth od of expla natio n and lecturing	Conducting practical and theoretical tests Monthly with reports
2	2	:	=	weight	rement, measuring the s of dry and liquid als, applying a recipe	=	=
3	2		=	Fruits a cook their n of acid taste, a vegeta	and vegetables, ways to hem, how to preserve utritional value, the effect is and bases on the color, and composition of some able dishes such as uleh and dolma.	=	=
4	2		=	and pr	, preparing different types eparing different types of (French sauce and nnaise)	=	=
5	2	,	=	Mi	ilk, apply some of the conco correct way to		
6	2		=	Eggs, p	oreparing eggs in the shell (b		=
7	2		=		nine the effect of rature and time on cooked d.	=	=
8	2	:	=	taking	eggs in food dishes, advantage of the egg- g and fluffing feature	=	=
9	2		=		et, making orange sherbet ow to preserve it for a long	=	=

10	2	=	Fats, their uses in the kitchen, a==	=	=
			temperature.		
11	2	=	Apply some recipes for frying	=	=
			with plenty of fat and little fat		
12	2	=	Using fat to prepare some perman	=	=
			mayonnaise and French sauce.==		
13	2	=	Meat, application of meat	=	=
			preparation methods		
14	2	=	Prepare different recipes from	=	=
			meat.		
15	2	=	First semester exam	=	=
16	2	=	Sugars, make some simple	=	=
			chocolate.		
17	2	=	Starches, their identification and	=	=
			uses. The use of starch as a		
			thickening agent for some dishes		
18	2	=	The effect of acid and sugar on	=	=
			thickening the starch mixture.		
19	2	=	Flour, cereals and bread	=	=
20	2	=	Preparing gluten balls using	=	
			different types of flour with		
			some recipes.		
21	2	=	Fluffing agents, using water		=
			vapor as a fluffing agent, using		
			carbon dioxide as a fluffing		
			agent.		
22	2	=	Using soda with acids from foods	=	=
			as a fluffing agent, giving some		
			characteristics for each case.		
23	2	=	. Dough and pies, examples of	=	=
	_		liquid dough types.		
24	2	=	Biscuits and the factors affecting	=	=
			them, making models of biscuits.		
25	2	=	Cake, both fatty and fat-free	=	=
26	2	=	Paneling, its types, making	=	=
			decorative paneling for different		
27	2		models.		
27	2	=	Making various types of cake and	=	=
20			pastry fillings		
28	2	=	Natural and artificial baits and	=	=
			flavors, their origin and role in		
20	2	_	food preparation.		
29	2	=	Drinks of all kinds, details about	=	=
			tea, coffee, and cocoa and how		

			to make them the right way		
30	2	=	End of semester exam	=	=

# **Course description form**

# The Crimes of the Baath regime in Iraq (M. D Amerah Abdel Hussein Mutlag)

**Academic year (2023/2024)** 

This Course Description Provides a Summary of the most Important Characteristics of Course and the learning Outcomes that the Student is expected to Achieve, demonstrated to the course of the course and the learning Outcomes that the Student is expected to Achieve, demonstrated to the course of	f
whether he or she has made the most of the learning opportunities available. It must be l	
	11
to the Program Description.	
44.Educational Institution / University of Baghdad.	
45.University department/ Center/Education for Girls / Department of Home Economics	
46.Course Name	
The Crimes of the Baath Regime in Iraq	
47.Course code	
48.Semester/year	
The Second Stage / First and Second Semester / 2023-2022	
49. The Date this Description was Prepared	
2023 / 3/25	
50.Available forms of attendance	
daily	
51.(total)	
One hour	
52. Name of the course administrator (if more than one name is mentioned)	
	ı

Email: Amrah.a@coeduw.uobaghdad.edu.iq

#### **53.**Course Objectives:

# **Objectives of**

the study Subject

- Introducing the new generation to the reality of the Baath Pa ty Iraq.
- Educating the new generation about the extent of the danger of the Baath Party and the former regime to Iraqi society and its injust that has lasted for more than 30 years.
- Introducing students to the crimes that the Baath Party br committed against Iraqi society and revealing those crimes that and terrified citizens during those years.

# 54. Teaching and learning strategies:

## The strategy

Providing insight to students in all universities about what the Iraqi peoperienced for decades under the rule of the former regime, by information in them of its crimes, which makes them aware and distances them from inequivilence.

#### 55. Course structure

week	Hour s	Required Learning Outcomes	Name of the Unit or Topic	Learning Method	Evaluat n Metho	
1	1	identification  And explain	Violation of rights and freedoms	Lecture and discussion	Daily prepara testing	ior

2	1	identification	Violation of intellectual a	Lecture and	Daily
		And explain	human rights	discussion	prepara io and test ng
3	1	identification  And explain	Violation of rights to par pluralism and soci political and cultural righ	Lecture and discussion	Daily prepara io and test ng
4	1	identific ati on And expla	Violation of international law, which resulted in:  -The First and Second Gul War  -Invasion of Kuwait  -The international blocked on Iraq is a result  Invasion of Kuwait	Lecture and discussion	Daily prepara io and test
5	1	identification  And explain	The impact of the Baath regime's behavior society and its control or the state.	Lecture and discussion	Daily prepara io and test ng
6	1	identific ati on And expla	-Random arrests, torture of prisoners, and executions - Arresting foreigners insite Iraq	Lecture and discussion	Daily prepara io and test ng
7	1	identifica tio n And expla	Execution of soldiers a civilians	Lecture and discussion	Daily prepara io and test ng
8	1	identification  And explain	Limiting powers in the har of the Baathist regime.	Lecture and discussion	Daily prepara io and test ng

9	1	identification	Party requirements to lir	Lecture and	Daily
		And explain	power to the previous regime.	discussion	prepara and test
10	1	identifica	The impact of t	Lecture and	Daily
		tio	transitional period	discussion	prepara
		n	combating authoritari		and test
		And expla	politics.		
11	1	identifica	The concept of transition	Lecture and	Daily
		tio	justice.	discussion	prepara
		n			and test
		And expla			
12	1	identificati	Advantages of transition	Lecture and	Daily
		And ormle	justice and its goals.	discussion	prepara
		And expla			and test
13	1	identificati	Social justice enforceme	Lecture and	Daily
		A J1	institutions	discussion	prepara
		And expla			and test
14			Exam		
15	1	identifi	The use of psychological a	nd Lectureand	Daily
10	_	c	social mechanisms in tort		prepara
		a			and test
		t	the Iraqi an people		
		i	- The phenomenon of scarc	ity	
		0	and scarcity		
		n	The phonomerous of		
			- The phenomenon of		

		plain	distraction		
16	1	identification  And explain	<ul> <li>-The mechanism of terror and intimidation</li> <li>-The mechanism of impoverishment and starvation</li> <li>- Mechanism of pressure a psychological punishment</li> </ul>	Lecture a	Daily prepara io and test na
17	1	identificati And expla	sectarian cleansing	Lecture a	Daily prepara io and test ng
18	1	identificati And expla	The psychological, social a educational effects a consequences	Lecture a discussion	Daily prepara io and test na
19	1		Social field:  -Family rule and reducing the nation to the personality of t ruler.  - The dialectic of the ruler and the citizen between hypocris and injustice and promoting culture of praise	Lecture a discussion	Daily prepara io and test ng
20	1	identificati And expla	dissemination of religio	Lecture a	Daily prepara io and test ng
21	1	identificati	Murders of scholars, religion youth, and religious parts	Lecture a	Daily prepara io

		And expl:	attendees.		and test
22	1	identificati And expla	Militarization of med discourse.	<b>Lecture</b> discussion	a Daily prepara i
23	1	identificati And expla	Militarization of literature a art.	<b>Lecture</b> discussion	a Daily prepara
24	1	identificati And expla	The impact of oppression a wars on the environment a population.	Lecture discussion	a Daily prepara and test
25			Exam		
26	1	identificati And expla	The use of internationally prohibited weapons and environmental pollution - Halabja - Basra	Lecture discussion	a Daily prepara i and test
27	1	identificati And expla	scorched earth policy  -The Battle of Jassim River are its impact on the environment.  - Burning oil wells	Lecture discussion	a Daily prepara and test
28	1	identificati And expl:	-Well fields and military wast - Bombing Iraqi cities	Lecture discussion	a Daily prepara

29	1	identificati	Drying of marshes and forced	Lecture and	Daily	
		And expla	migration	discussion	prepara	ioı
		And expla	<b>Destruction of the agricultura</b>		and test	ng
			and animal environment and			
			pollution Radiological			
			- Dujail			
			- Razing palm groves			
30	1	identification	Mass graves and bombing	Lecture and	Daily	
		And explain	places of worship.	discussion	prepara	ioı
		And explain			and test	ng
5( C					1	

#### **56.**Course evaluation

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

## Pursuit score of 50, divided into:

1- Daily preparation: 5 degrees.

2- Monthly tests: 20 marks.

		4
57. Learning and teaching resources		
Required textbooks (methodology, if any(	The crimes of the Baath regime in Iraq	
Main references (sources)	The crimes of the Baath regime in Iraq	
Recommended supporting books and	The book "Crimes of the Baath Regi	ne
references (scientific journals, reports)	Iraq" recommended by the Minist Higher Education and Scientific Resear	_
Electronic references, Internet sites	Nothing	

#### **Academic program description form**

University name: University of Baghdad

**College/Institute: College of Education for Girls** 

**Scientific Department: Department of Home Economics** 

Name of academic or professional program: Ph.D

Name of final degree: Doctorate in Educational Psychology

Description preparation date: 10/11/2022

Date of filling the file: 2/26/2023

the signature the signature

Name of scientific :Name of department head

:assistant

:the date :the date

:Check the file by

**Division of Quality Assurance and University Performance** 

Name of the Director of the Quality Assurance and University Performance :Division

the date

the signature

Authentication Mr. Dean

#### 1.Program vision

Remember to see the program as stated in the university prospectus and website. The college seeks to graduate academically and educationally qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility by various scientific and technical means and methods..

#### 2 .Program message

.State the program's mission as stated in the university's bulletin and website

Preparing female students in line with scientific and technical progress, and

preparing qualified cadres who possess specialized and professional

competencies, continuous development competencies, and community service

.competencies to work in the stages of higher education

#### 3 .Program Goals

#### 4 .Program accreditation

Does the program have program accreditation? From which side?

#### 5 .Other external influences

Is there a sponsor for the program?

6 .Program structure									
comments	percentage	Study unit	Number of	Program					
			courses	structure					

4	1	Enterprise
		requirements
		College
		requirements
		Department
		requirements
		summer
		training
		Other

Notes may include whether the course is core or elective. \*

Program description .7								
Cree	dit hours	Name of the course	Course or course	Year/level				
		or course	code					
practical	theoretical	Educational	Educational	2024/2023				
		guidance and	guidance and					
		mental health	mental health					
	2 hour							

Ex	pected learning outcomes of the programme .8
	To find out
Statement of learning outcomes 1	Learning outcomes 1 A- Cognitive objectives
	1a- Students' knowledge of the
	latest theories and trends that
	enable them to explain human
	behavior.
	2a- Students' knowledge of the

role of goals in the educational-
learning process (pedagogical
goals - educational goals).
3a- Students' knowledge of the
importance of memorizing
tickets and avoiding
forgetfulness

	Skills
Statement of learning outcomes 2	Learning outcomes 2
	.B1 - The skill of self-independence
	B2 - Discussion and classroom
	interaction skills.
	.B3 - The skill of observing behavior
	.B4- The skill of emotional empathy
Statement of learning outcomes 3	Learning outcomes 3
	Value
Statement of learning outcomes 4	Learning outcomes 4
Statement of learning outcomes 5	Learning outcomes 5

# 9 .Teaching and learning strategies

Teaching and learning strategies and methods adopted in implementing the program .in general

- 1 -Feedback method
- 2 -Open scientific discussion and dialogue

# 10 .Evaluation methods

Implementing it in all stages of the program in general.

- 1 -Oral questions
- 2 Written tests

#### 11 .education institution

Faculty	member	s						
Prepar	ring the	Requirements/skills (if	Speciali	ization	Scientific			
teachi	ng staff	any)	any)					
lecturer	angel	D1- Self-development and	private	general				
	Yes	.skill of thinking methods D2- The ability to adapt to	Educational	Home	.Mr			
		circumstances and the	psychology	economics				
		desire to learn through .experience						
		D3- Developing						
		.interpersonal skills						
		D4- Developing skills to						
		participate in						
		.extracurricular activities						

#### **Professional development**

#### Orienting new faculty members

Briefly describes the process used to orient new, visiting, full-time, and part-time faculty at the institution and department levels

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

Briefly describe the academic and professional development plan and arrangements for faculty members such as teaching and learning strategies,
.assessment of learning outcomes, professional development, etc

#### 12 .Acceptance criterion

Developing regulations related to admission to the college or institute, whether )

(central admission or others mentioned

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

Remember briefly.

14 .Program	developmen	t plan
-------------	------------	--------

	Program skills chart														
	Learning outcomes required from the programme														
	Va	lue		Skills Kno					Knowledge			Essenti al or option ?al	Cours e Name	Cours e Code	Year/le vel
C	C	C	C	B4		В	В	A	A	A	A	Basic	Educa	Educa	/2021
4	3	2	1		3	2	1	4	3	2	1		tional	tional	2022
													guida	guida	
													nce	nce	
													and	and	
													menta	menta	
													1	1	
													health	health	

Please check the boxes corresponding to the individual learning outcomes \* from the program subject to evaluation

# **Course description form**

1 .Course name: Educational Psychology
2 .Course code / Educational Psychology
3 .Semester/year/2021-2022
4 .The date this description was prepared is 10/1/2021
5 .Available forms of attendance
6 .Number of study hours (total) / number of units (total)

#### **60 (hours )4 (Units)**

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

Name: Prof. Dr. Intasar Kamal Qasim

Email: dr.intasar@coeduw.uo Baghdad.edu.iq

#### 8 .Course objectives

1 -Introducing female students to the meaning of educational psychology and its importance among the various other branches of psychology

Objective s of the study subject

- 2 -Defining and classifying educational objectives and their role in the educational process.
- 3 -Providing students' insight into human development in terms of the foundations upon which we base the growth process and the stages of development and its aspects (cognitive linguistic-affective moral sensory motor), as well as behavior, trends, emotions and motivations.
- 4 -Introducing female students to the importance of learning, its conditions and theories, the psychological foundations on which the learning process is based, individual differences, and educational applications of learning theory.

#### 9 .Teaching and learning strategies

1 -Brainstorming

The

2 -Feedback

3 -Open scientific discussion and dialogue

strategy

## 10 .Course structure

Evalu ation meth od	Learni ng method	Name of the unit or topic	Requir ed learnin g outcom es	Hours	the week
the exam	Discussi on and lecture	Introduction to psychology (the historical development of psychology, psychology in the Islamic heritage, the nature and importance of psychology, its goals and fields, schools of .psychology, branches of psychology	The student gets to know	2 hours my theory	The first week
the exam	Discussi on and lecture	Behavior and the factors influencing it (definition of behavior), factors influencing behavior, the educational process and educational psychology,	The student gets to know	2 hours my theory	second week

		research methods in psychology and educational psychology			
the exam	Discussi on and lecture	Learning and teaching and their .characteristics	The student gets to know	2 hours my theory	the third week
the exam	Discussi on and lecture	Attention and sensory perception The meaning of attention, factors influencing attention, sensory perception, the meaning of sensation and perception, types of sensations, factors influencing sensation and perception, interpretation of the attention process	The student gets to know	2 hours my theory	fourth week
the exam	Discussi on and lecture	Motivation in learning, the importance of studying motivation, the nature of motivation, the educational functions of motivation, internal and external motivations, a strategy for stimulating .students' motivation towards learning	The student gets to know	2 hours my theory	The fifth week
the exam	Discussi on and lecture	The process of remembering and forgetting, remembering and forgetting, types of remembering, (sensory memory, short-term memory, long-term memory), factors affecting the processes of remembering and forgetting, ways to improve the remembering process, explaining forgetfulness (its causes), methods of processing information	The student gets to know	2 hours my theory	the sixth week
		Exam			The seventh week
the exam	Discussi on and lecture	Transfer of the effect of learning, the importance of studying the transfer of the effect of learning, how to benefit from the transfer process in the .teaching and learning process	The student gets to know	2 hours theory	The eighth week
the exam	Discussi on and lecture	Feedback, the concept of feedback, the importance of studying feedback, types .of feedback, applications of feedback	The student gets to know	2 hours theory	The ninth week
the exam	Discussi on and lecture	Thinking, the meaning of thinking, types of thinking, ways to stimulate and develop thinking, levels of .thinking	The student gets to know	2 hours theory	The tenth week
the exam	Discussi on and	Learning theories, relational theories and their educational applications	The student	2 hours	The eleventh

	lecture	(Pavlov, Skinner), (basic concepts and educational applications), foresight theory (Kohler, Koffka, Wertheimer), (basic concepts and educational applications), observational learning theory (Albert Bandura), (basic concepts and educational applications	gets to know	theory	week
the exam	Discussi on and lecture	Learning concepts, its importance, nature, generalizing the concept, .learning the concept	The student gets to know	2 hours theory	The twelfth week
the exam	Discussi on and lecture	Individual differences, their meaning, their effects on learning, how to take them into account in teaching, individual differences in learning styles, individual differences in .thinking styles, brain control	The student gets to know	2 hours theory	The thirteent h week
the exam	Discussi on and lecture	Emotions, the concept of emotions, influencing factors, interpretation of .emotion	The student gets to know	2 hours theory	The fourteent h week
		End of semester exam			The fifteenth week

#### 11 .Course evaluation

Distributing the grade out of 100 according to the tasks assigned to the student, such as daily preparation and daily exams

Oral, monthly, written, reports...etc

- -Using the smart board as a learning method and presenting PowerPoint for all course topics, recent research and studies that deepen the student's understanding of the course content.
- -Adding vocabulary that suits the current situation.
- -Updating the curriculum with what is new in the educational process.

# 12 .Learning and teaching resources

nothing	Required textbooks (methodology, if	

	any)
1 -Touq Mohi El-Din and Abdel-Rahman Adas, (1983). Basics of educational psychology. 2 -Ismail Ibrahim Ali, Wissam Tawfiq Al-Mashhadani, (2014). Learning and Thinking Methods, 1st edition, Dar Qandil for Printing, Publishing and Distribution, Amman, Jordan. 3 -Imad Abdul Rahim Al-Zaghloul, (2003). Learning Theories, Dar Al-Shorouk for Publishing and Distribution, Amman, Jordan. 4 -Nashwati, Abdel Hamid, (2019). Educational Psychology, Dar Al-Furqan Printing 5- Abu Asaad, Ahmed. (2012), Modern Methods in Psychological and Educational Counseling, 1st edition, Al-Ustad Publishing House, Egypt.	Main references (sources)
1-Means of collecting information. 2 -Educational guidance.	Recommended supporting books and references (scientific journals, reports)
1 -Journal of Psychological and Educational Sciences.  Journal of Educational&Psychological Sciences 2 -Scientific Psychology Journal. <a href="http://drasat.net/psycholog">http://drasat.net/psycholog</a> 3 -Egyptian Journal of Psychological Studies. 4 -www.studybachelor.com 5 -www.albwaba.com 6 -www.altibbi.com	Electronic references, Internet sites

# **Academic Program Description Form**

University Name: University of Baghd	ad
Faculty/Institute: College of Educat	tion for Women
Scientific Department: Home Econo	omics
Academic or Professional Program Nam	ne: Home Economics
Final Certificate Name: Home Econon	nics
Academic System:yearly	
Description Preparation Date 6/10/2022	2
File Completion Date: 20/2/2023	
Cianatura	Signaturas
Signature:	Signature:
Head of Department Name:	Scientific Associate Name:
Date:	Date:
The file is checked by:	
Department of Quality Assurance and Univ	versity Performance
Director of the Quality Assurance and Univ	versity Performance Department:
Date:	

a.	4
Signa	fiira.
Signa	tui C.

**Approval of the Dean** 

#### 57. Program Vision

The college seeks to graduate academically and pedagogically qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility by various scientific and technical means and methods.

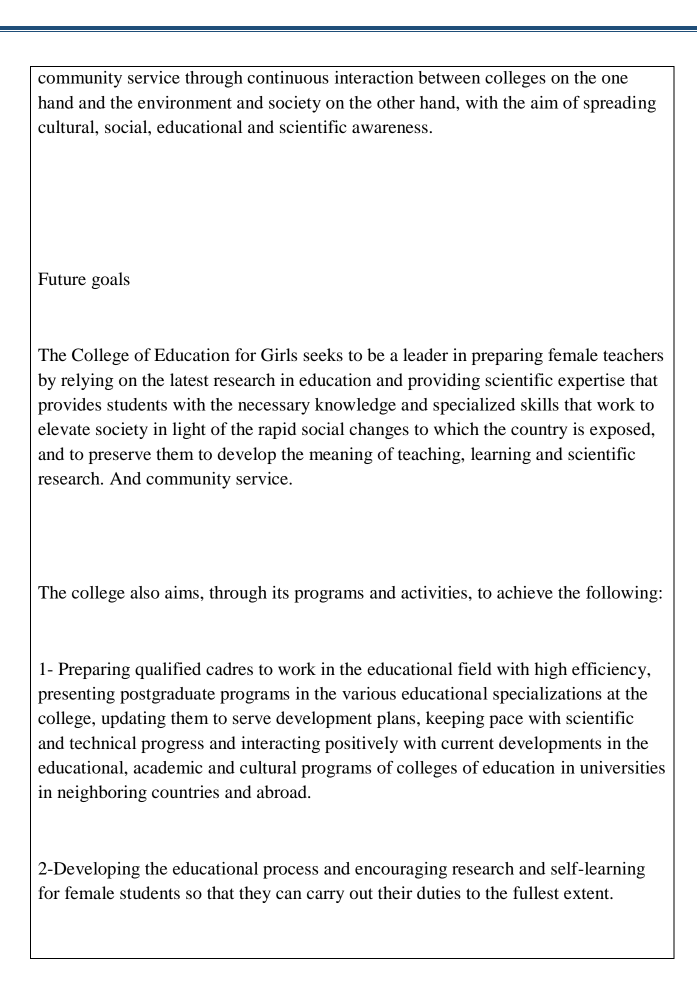
#### 58. Program Mission

Preparing female students in line with scientific and technical progress and preparing qualified cadres who possess continuing competencies and community service competencies to work in the stages of higher education.

#### 59. Program Objectives

Educational and pedagogical goals

The college aims to raise good generations who will bear the burdens to achieve the comprehensive development of society and complete the building of the girl's personality in an integrated way to acquire knowledge, inclinations and skills, develop innovative capabilities and train her to use the scientific method of thinking to confront problems and solve them. This is in addition to preparing and building female students to play a positive role in the field of scientific research, which contributes In the field of scientific progress in the sciences and arts, professionals and members should be responsible in society, as well as establishing and implementing a system to develop all academic programs to help contribute to



- 3- Modernizing the college's educational programs, providing educational qualification for university teachers, and contributing to the development of various aspects of the educational system in Iraq.
- 4-Keeping pace with global and regional developments in the courses and programs offered by the college, in order to achieve internal efficiency.
- 5-Keeping pace with scientific and technological developments in the educational fields in general, and the field of teacher preparation in particular.
- 6-The college's contribution to providing the necessary competencies to the local community for those holding higher degrees (master's and doctorate) in various educational specializations.
- 7-Developing and evaluating the new study plan for the bachelor's degree stage in the college.
- 8-Developing new programs at the bachelor's and master's levels and preparing projects for programs at the doctoral level.8-
- 9- Improving scientific research activity in the college to better contribute to the development of the educational system and working to make the College of Education a house of expertise that leads the process of change and renewal in educational work by focusing on strategic educational issues and finding solutions to the obstacles that obstruct the education process.
- 10- Paying attention to publishing scientific research through developing the college's peer-reviewed scientific journal, and expanding its distribution circle at

the regional, Arab, and national levels as well.
--

# 60.Program Accreditation

nothing

#### 61. Other external influences

nothing

# 62.Program Structure

02.F10gram Su ucture									
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*					
Institution Requirements	90	90		Basic course					
College Requirements	yes								
Department Requirements	yes								
Summer Training	no								
Other									

<sup>\*</sup> This can include notes whether the course is basic or optional.

63. Program Description										
Year/Level	Course Code	Credit Hours								
2023-2024/ 3	325 HE FC	Family clothes	theoretical	practical						
			1	2						

# 64. Expected learning outcomes of the program Knowledge

A- Cognitive objectives

- 1- Identify some correct and incorrect terms and concepts regarding clothing
- 2- Recognizing the importance of clothing for the individual and society, especially young people
- 3- Identify the clothing of special groups, including the disabled, children and the elderly
- 4- Recognizing the importance of clothing from a health, personal, social, and other perspective
- 5- Learn about the rules and foundations of fashion design-
- 6-Learn about the skill of sewing by designing and implementing some clothing pieces

#### **Skills**

- B The skills objectives of the course
- 1- Developing the student's ability to transform information into methods of work and activity in the educational field
- 2- Developing the student's ability to study the groups of society and how to deal with them in terms of choosing appropriate clothing
- 3- Developing the student's ability to choose the optimal fabric and its suitability for the garment being executed
- 4- Developing the student's ability to protect him as a consumer

#### **Ethics**

- C- Emotional and value-based goals
- C1-Work actively and effectively
- C2- The ability to manage time and motivate others
- C3- The ability to expand awareness in choosing the appropriate design

#### 65. Teaching and Learning Strategies

1- Giving theoretical lectures

#### 2- Lecture method and practical application

#### 66. Evaluation methods

- 1-Practical tests
- 2-Theoretical tests
- 3- Extracurricular activities

#### 1- Faculty

#### **Faculty Members**

Academic Rank	Specializati	on	Special Requiremen (if applicable	Number of the teaching staff			
	General	Special		Staff	Lecturer		
	Home Economics	Textiles and clothing		Staff			

#### **Professional Development**

#### Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

#### Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

#### 2- Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

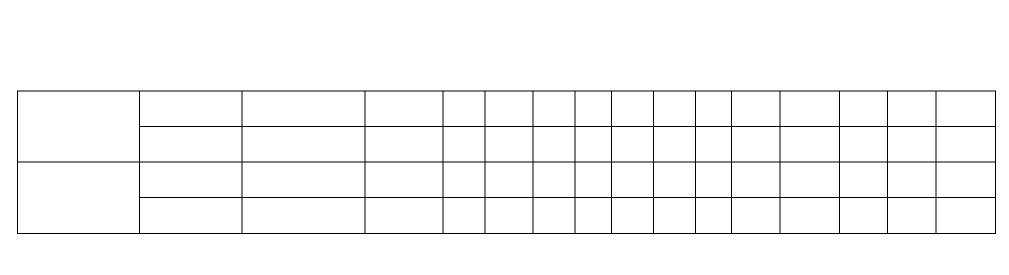
#### 3- The most important sources of information about the program

- 1- Al-Khayat Encyclopedia for Children, Singer, Beirut, 2002
- 2-The Book of Tailoring and Detailing, Amal Al-Najjar and others, undated
- 3- Encyclopedia of the Art of Detail, Alia Abdeen, Dar Al-Fikr Al-Arabi, Cairo, 1995

#### 4- Program Development Plan

- 1-Using technical and technological means to teach and develop the course
- 2-Smart board
- 3-Field visits
- 4- Preparing a video that includes the scientific material or lesson, provided with pictures for clarification. The aim of this is to excite and attract the students' attention and arouse their enthusiasm .

	Program Skills Outline														
							Req	uired	progr	am L	earnin	g outcon	ies		
Year/Level	Course Code	Course Name	Basic or optional	Knov	wledge			Skills	5			Ethics	Ethics		
	Joue		optional	A1	A2	<b>A3</b>	A4	B1	B2	В3	B4	C1	C2	С3	C4
2023-2024/3	325 HE FC	Family clothes	Basic												



# **Course Description Form**

	58.Course Name:							
	Family clothes							
	59.Course Code:							
	325 HE FC							
	60.Semester / Year:							
	yaerly							
	61.Description Preparation Date:							
	6/10/2023							
	62.Available Attendance Forms:							
	Presence							
	63.Number of Credit Hours (Total) / Number of Units (Total)							
	90 hours per year, 3 hours per week							
	64. Course administrator's name (mention all, if more than one name)							
	Name: Prof. Shahba Kazal Diab teacher. Yusra Shakir Muhammed Jawad Email: <u>yusra_20002001@coeduw.uobaghdad.edu.iq</u>							
	65.Course Objectives							
Co	rse Objectives							

		Identifying the importance of clothing for the individual and							
		society from a health and social standpoint, and methods choosing appropriate clothing according to customs, traditions,							
		and body shapes, based on the foundations and rules of design, in addition to identifying clothing, the consumer, and ways to							
		protect him through the special instruction card in caring for							
		fabrics, clothing, and furnishings.							
	66. Teaching and Learning Strategies								
1-	Giving theoretical lectures								
2-	Lecture method and practical application								

10. Course structur	10. Course structure / Theoretical					
the week	hours	Required learning outcomes	Name of the unit/topic	Teaching method	Evaluation method	
The first and second weeks	1 hours	The student learns about the importance of clothing for the individual and society	The importance of clothing for the individual and society	a lecture	Theoretical achievement test	
The third and fourth weeks	1 hours	The student learns about the importance of clothing for female students in the Home Economics Department	The importance of clothing for female students in the Home Economics Department	a lecture	Theoretical achievement test	
The fifth and sixth weeks	1 hours	The student learns how to choose fabrics, the uses of fabric, the need for purchase, and the price of fabric	Selection of fabrics, uses of fabric, need for purchase, and price of fabric	a lecture	Theoretical achievement test	
The seventh and eighth weeks	1 hours	The student learns about choosing fabrics, estimating the quantity to be purchased, and the quality of the fabric	Choosing fabrics and estimating the quantity to be purchased and the quality of the fabric	a lecture	Theoretical achievement test	
The ninth and tenth weeks	1 hours	The student learns about international symbols to explain the care of fabrics, garments and furnishings	Universal symbols to illustrate the care of fabrics, garments and upholstery	a lecture	Theoretical achievement test	
The eleventh and twelfth weeks	1 hours	The student learns about children's clothes	Children's clothing	a lecture	Theoretical achievement test	

The thirteenth and fourteenth weeks	1 hours	The student learns about children's clothing designs	Children's clothing designs	a lecture	Theoretical achievement test
The fifteenth and sixteenth weeks	1 hours	The student learns about the foundations of clothing design, proportion, and balance	Fundamentals of design in clothing, proportion, and balance	a lecture	Theoretical achievement test
The seventeenth and eighteenth weeks	1 hours	The student learns about the foundations of design in clothing (harmony, center of influence, symmetry)	Principles of design in clothing (harmony, center of influence, symmetry)	a lecture	Theoretical achievement test
The nineteenth and twentieth weeks	1 hours	The student learns how to choose clothes that suit his body shape	Choose clothes that fit your body shape	a lecture	Theoretical achievement test
The twenty-first and twenty- second weeks	1 hours	The student learns how to choose clothes that suit his body shape	Complementary selection of clothing appropriate to the body shape	a lecture	Theoretical achievement test
The Twenty third and twenty-fourth weeks	1 hours	The student learns about colors, color qualities, and ways to combine them	Colors, the color wheel, the characteristics of the color, and ways to combine colors	a lecture	Theoretical achievement test
The twenty-fifth and twenty-sixth weeks	1 hours	The student learns how to choose the appropriate colors for the mall	Choose the appropriate colors for the mall only	a lecture	Theoretical achievement test
The twenty- seventh and twenty-eighth weeks	1 hours	The student learns how to choose ready-made clothes	Selection of ready- made clothes	a lecture	Theoretical achievement test

The twenty-ninth	1 hours	End of year exams	a lecture	Theoretical
and thirty weeks				achievement
				test

67	Cource	ctructuro	/ Dractical
07.	Course	structure.	/ Practical

week	hours	Required learning outcomes	Name of the unit/topic	Teaching method	Evaluation method
first second ks	2 hours	The student learns about templates, their importance, and methods of extracting them from fashion magazines	Templates, their importance, and methods of extracting them from fashion magazines	practical application	practical application
third fourth ks	2 hours	The student learns about size measurement tables, their types, and ways to identify the appropriate measurement	Size measurement tables, their types, and ways to identify the appropriate size	practical application	practical application
fifth sixth ks	2 hours	The student learns how to reduce and enlarge ready-	How to reduce and enlarge ready-made templates while	practical application	practical application

	enth eighth	2 hours	made templates and extract the skirt template  The student learns about detailing, cutting fabric, and how to transfer signals from template to fabric	extracting the skirt template  Detailing, cutting the fabric, and how to transfer signals from the template to the fabric	practical application	practical application
	ninth tenth ks	2 hours	The student learns how to manually saddle a skirt with the formation of a zipper	Start by hand- saddling the skirt while forming the zipper	practical application	practical application
	enth twelfth ks	2 hours	The student learns how to sew garments with a machine, finish them, and iron them in the correct ways, while taking the brazier, sequins, and knowing its steps, along with preparing the waist belt (camera).	Sewing the garments by machine, finishing them, and ironing them using the correct methods, taking the brazier, sizing and knowing its steps, and preparing the waist belt (camera).	practical application	practical application
and	eenth teenth	2 hours	The student learns about sewing side lines using a machine, cleaning loose edges of seams in the correct ways, and how to form a "beam" in a skirt.	Sewing by machine the side lines, cleaning the loose edges of the seamstresses using the correct methods, and the method of forming (beams) in the skirt.	practical application	practical application

and	enth enth	2 hours	The student learns about making a skirt pleat and completing the steps for finishing and ironing the skirt	Fold the skirt and complete the steps for finishing and ironing the skirt	practical application	practical application
h a	teenth	2 hours	The student learns how to choose a piece of clothing for a child aged 3-12 years and detail it while transferring the signals from the template to the fabric.	Preparing a piece of clothing for a child aged 3-12 years and detailing it while transferring the signals from the template to the fabric	practical application	practical application
and	teenth ntieth ks	2 hours	The student learns how to sew a piece of clothing in its various steps	How to sew a piece of clothing in its various steps	practical application	practical application
and	nty-first nty- ind	2 hours	The student learns about finishing the piece of clothing, completing it completely, and submitting it for correction	Completing the clothing piece and submitting it for correction	practical application	practical application
we	nty and nty-	2 hours	The student learns how to prepare a template and detail a long-sleeved women's shirt with a regular collar, while transferring all the signals from the template to the fabric	Prepare a template and detail a long-sleeved women's shirt with a regular collar, transferring all the references from the template to the fabric	practical application	practical application

fiftl twe	nty- and nty- n weeks	2 hours	The student knows how Make the different steps of the shirt by following the	Make the different steps of the shirt by following the instructions	practical application	practical application	
			instructions				
The twe	nty-	2 hours	The student learns how to complete	Completion of the final stages of the	practical application	practical application	
	nth		the final stages of	women's shirt	''		
and			the women's shirt				
eig	nty- th						
we							
The		2 hours	The student learns	Iron the shirt and	practical	practical	
	nty-		how to iron a shirt	submit it for	application	application	
	h and :y-ninth		and submit it for correction	correction			
we	II *		CONTECTION				
	15. Co	urse Evalua	tion				
Th	e distrik	oution is as	follows: 25 marks	for the monthly a	nd daily exams	for the first	
				aily exams for the se	-		
fin	l exams .						
			ching Resources				
Re	uired tex	ktbooks (curri	cular books, if any)	1- Binding fami	ly clothes		
Ma	n references (sources)			1- Al-Khayat Encyclopedia for Children,			
				Singer, Beirut, 20	002		
				2-The Book of Tailoring and Detailing,			
					Amal Al-Najjar and others, undated		
				3- Encyclopedia	of the Art of I	Detail, Alia	
				Abdeen, Dar Al-F	ikr Al-Arabi, C	airo, 1995	
Re	ommend	led books	and references				

(sc entific journals, reports)	Scientific jour	nals:				
	1-Burda Journa	als 2000-2017				
	2-Sew your ow	n clothes magazine				
	3-Dress pattern	ıs				
Ele tronic References, Websites	Reports:					
	1- Environmer	ntally friendly clothes				
	2- Used clothes	and human health				
	3- Fashion and	women's adornment				
B - Electronic ref	erences, Internet	1-The official channel of the sewing ar detailing website				
		2-Episodes of Amal Tailoring Channe www.pinterest.com				
		3-www.star3arab.com				
	English Langua	ge 3 <sup>rd</sup>				
English Langu	uage (Asst.Lect. H	iba Ahmed Kareem)				
heba.a	heba.a@coeduw.uobaghdad.edu.iq					

Syllabus

Academic Year (2022/2023)

This course emphasizes the development of fluency and intelligibility in spoken English. Through individual and group activities, students work on improving pronunciation, practicing conversation strategies and delivering oral presentations.

1. Institution Name	University of Baghdad
2. Department Name	College of Education for Women \Department of Home Economics
3. Course Code & Name	English Language
4. Lecture Type	Classroom
5. Semester/Year	Annual System
6. No. of credit hours	30
7. Instructor Name	Assist. Lec. Hiba Ahmed Kareem

8.	Course	0b	iectives
~ .		~~	,

- 1. Develop the linguistic competence that enables them to be aware of the cultural, economic and social issues of their society in order to contribute in giving solution. to enable the learner to communicate effectively and appropriately in real life situation.
- 2. Acquire the linguistic bases that enable them to participate in transferring the scientific and technological advances of other nations to their nation.
- 3. Develop their awareness of the importance of English as a means of international communication.
- 4. To enable the learners to communicate effectively in real life.

- 9. Student Learning Outcomes, Teaching/Learning Methods, and Assessment
- A. Knowledge Outcomes: Upon completion of the course, students should be able to:
- 1. Acquire basic language skills (listening, speaking, reading and writing) in order to communication with speakers of English language.
- 2. Develop their intellectual, personal and professional abilities
- 3.Acquire the linguistic competence required in different professions
- 4. Develop positive attitudes towards learning English.
- $B. \ Skills \ Outcomes: \ Upon \ completion \ of \ the \ course, \ students \ should \ be \ able \ to \ manage:$ 
  - 1. Listening
  - 2. Speaking
  - 3. Reading
  - 4. Writing

Teaching/learning methods
1. Lectures.
2. Class problem solving.
3. Discussion
Assessment methods
1. homework problem sets,
2. exams
3. quizzes
C. Affective value outcomes: Upon completion of the course, students should be able to
apply:
1. best methods to study natural sciences
2. Critical Thinking
3. Analytical methods in solving problems
Teaching/learning methods
1. Brain storming
2. Encourage Critical thinking
3. Encourage analytical thinking strategy
4. Introduce correct research methodologies
Assessment methods
1.Exams
2. Student feedback
3. body language
4. laboratory reports / studies
D. Life learning outcomes: Upon completion of the course, students should be able to:
1. Work within teams
2. Write academic reports
3. Plan and organize time of study
4. Initiate new ideas and motivate others
5. Conduct targeted searches of scholarly literature.

## 10. Course Content

Week No.	No. of hours	Reference	Topic
1	1	Headway Plus for Intermediate	Unit 1- Getting to Know You
2	1		Present tense, simple past, present perfect
3	1		Reading (Wonders of the Modern World), Informal Speeches
4	1		Present Simple and Continuous, Passive
5	1		Sports events, Dates & Numbers, SMS & Emails
6	1		Art and literature, reading (illustrator and writer)
7	1		Binding and permitting, demand and supply
8	1		Nationalities and countries - reading (how to behave tactfully when traveling)
9	1		Forms of expression for the future: going to—will – present continuous
10	1		Weather Forecast Description, Read (My Vacation Type), How to Reserve
11	1		Interrogative forms using like ,
12	1		signals and sounds,
13	1		Review the first six units
14	1		Exam
15	1		Present Perfect and Past Simple, Passive Present Perfect
16			If conditional cases, types of adjectives,
17	1		Suggestions, Reading
18	1		Probability formulas: must, could, might, can't, must

				have, could have, might have, can't have
10	1			Describe traits are and difference weeking
19	1			Personality traits, agreement and difference, reading
20	1			Present Perfect Continuous, Time Expressions,
				Compound Nouns
21	1			Quantity Express, Reading
22	1			Information Exchange, CV Writing
23	1			Indirect question, short questions, Terminology
24	1			Informal English, Reading (How much do you know about
				your world),
25	1			Transmitted speech, transferred question, orders and
				requests transmitted
26	1			Apologies Read
27	1			Birth, marriage and funeral customs
28	1			Review unit 1-6
29	1			Review unit 6-14
30				Exam
11. Refere	nces			
1. Textbooks		Intermediate New Headway Plus By: John Soars & Liz Soars		
2. References		- Alexander, L G. Developing Skills: Student's Book (New Concept		
		English)		
3. Recommended		Raymond, Murphy. English Grammar in Use (2nd ed.). Cambridge		
readings		University Press.		
		Quirk, R. et.al. (1972). A Comprehensive Grammar of English. London: Longman.		
4. Electronic/Online		Google Books		
references		Google Scholar		
		Google Sch	IUIdī	

	engvid.com
12. Course improver	nent plan
1. Frequent reviews f	or the curriculum.
2. Attending Confere	nces of Developing English Language.
3. Using modern tech	niques for learning English Language.
_	fficulties that the students face through making them tuations in English Language.

# Academic Program Description Form

University Name: Baghdad University						
Faculty/Institute: Education for w	Faculty/Institute: Education for women					
Scientific Department: Home Economics						
••••••						
Academic or Professional Program Name:	Home Economics					
•••••						
Final Certificate Name: Home Economics						
••••••						
Academic System: yearly						
<b>Description Preparation</b>						
Date:24/10/2022						
File Completion Date: 22/2/2023						
Signature:	Signature:					
Head of Department Name:	Scientific Associate Name:					
Date:	Date					
The file is checked by:						
Department of Quality Assurance and University Performance						

Director of the Quality Assurance and	University Performance Department:
Date:	
Signature:	
	Approval of the Dean
	46

### 1. Program Vision

The college seeks to graduate academically and pedagogically qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility by various scientific and technical means and methods.

### 2. Program Mission

Preparing female students in line with scientific and technical progress and preparing qualified cadres who possess continuing competencies and community service competencies to work in the stages of higher education.

### 3. Program Objectives

Educational and pedagogical goals

The college aims to raise good generations who will bear the burdens to achieve the comprehensive development of society and complete the building of the girl's personality in an integrated way to acquire knowledge, inclinations and skills, develop innovative capabilities and train her to use the scientific method of thinking to confront problems and solve them. This is in addition to preparing and building female students to play a positive role in the field of scientific research, which contributes In the field of scientific progress in the sciences and arts, professionals and members should be responsible in society, as well as establishing and implementing a system to develop all academic programs to help contribute to community service through continuous interaction between colleges on the one hand and the environment and society on the other hand, with the aim of spreading cultural, social, educational and scientific awareness.

### Future goals

The College of Education for Girls seeks to be a leader in preparing female teachers by relying on the latest research in education and providing scientific expertise that provides students with the necessary knowledge and specialized

skills that work to elevate society in light of the rapid social changes to which the country is exposed, and to preserve them to develop the meaning of teaching, learning and scientific research. And community service.

The college also aims, through its programs and activities, to achieve the following:

- 1- Preparing qualified cadres to work in the educational field with high efficiency, presenting postgraduate programs in the various educational specializations at the college, updating them to serve development plans, keeping pace with scientific and technical progress and interacting positively with current developments in the educational, academic and cultural programs of colleges of education in universities in neighboring countries and abroad.
- 2-Developing the educational process and encouraging research and selflearning for female students so that they can carry out their duties to the fullest extent.
- 3- Modernizing the college's educational programs, providing educational qualification for university teachers, and contributing to the development of various aspects of the educational system in Iraq.
- 4-Keeping pace with global and regional developments in the courses and programs offered by the college, in order to achieve internal efficiency.
- 5-Keeping pace with scientific and technological developments in the educational fields in general, and the field of teacher preparation in particular.
- 6-The college's contribution to providing the necessary competencies to the local community for those holding higher degrees (master's and doctorate) in various educational specializations.
- 7-Developing and evaluating the new study plan for the bachelor's degree stage in the college.
- 8-Developing new programs at the bachelor's and master's levels and preparing

projects for programs at the doctoral level.						
9- Improving scientific research activity in the college to better contribute to the development of the educational system and working to make the College of Education a house of expertise that leads the process of change and renewal in educational work by focusing on strategic educational issues and finding solutions to the obstacles that obstruct the education process.						
10- Paying attention to publishing scientific research through developing the college's peer-reviewed scientific journal, and expanding its distribution circle at the regional, Arab, and national levels as well.						
4. Program Accr	editation					
nothing						
5. Other externa	l influences					
nothing						
6 Program Struc	cture					
Program Structure	Number of	Credit hours	Percentage	Reviews•		
	Courses					
Institution	60	60		Basic course		
Requirements						
College	yes					
Requirements						

Department	yes		
Requirements			
Summer Training	no		
Other			

This can include notes whether the course is basic or optional.

7. Program Description						
Year/Level	Course Code	Course Name		Credit Hours		
2023/2	329HE FB	Food preservation	theoretical	practical√		
			2	2		

### 8. Expected learning outcomes of the program

#### Knowledg

- -Identifying the factors that lead to food spoilage or spoilage and how to prolong its life and preserve nutrients while maintaining food safety and quality.
- Learning Outcomes 2 Learning Outcomes Statement 2 Toentify the methods of final sterilization of canned foods and the tools used in that.

#### Belæraimgh Owtropræserve surplus velæratribes Ooktrories as tademeent 3

4- Identify the different packaging materials and containers used to preserve food and the advantages and disadvantages of each.

59againga Buttonness methods of feetinings Buttonnes Statement 4

Learning Outcomes 5 Learning Outcomes Statement 5

#### Skills

- 1 Developing students' skills in preparing food and preserving food with different preservation methods.
- 2 Developing students' experiences and skills in preparing food and preserving it for a longer period.
  3- Developing the student's skill in how to preserve food at home and how to deal with corruption factors.

#### Teaching and Learning Strategies 15.

- 1- Method of explanation and clarification
- 2- Discussion method3- Lecture method and scientific application

### 16. Evaluation methods

Monthly exam, practical application and reports

### 11. Faculty

### **Faculty Members**

Academic Rank	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff		
	General	Special			Staff	Lecturer	
Assistant Professor	Home Economi cs	Food and nutrition				Lecturer	

### Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full—time, and part—time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

### 12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

- 13. The most important sources of information about the program
- 1-Organic Acids and Food Preservation. (2011). by Maria M. Theron and J.F. Rykers Lues. CRC Press.
- 2-Techniques for preserving and storing plant products. 2007, second edition. M. Taha Sheikh Hassan.
- 3-How to make pickles and freeze fruits and vegetables. 2005, second edition.
  - 14. Program Development Plan

Using data shows in displaying models and electronic computers
Using illustrative methods such as practical experience
Introducing modern methods of food preservation
Adding new information to the course and updating old ones
Providing tools and equipment for the course

	Program Skills Outline														
							Req	uired	progr	am L	earnin	g outcon	nes		
Year/Level	Course Code	Course Name	Basic or	Knowledge				Skills	s			Ethics			
			optional	A1	A2	A3	<b>A4</b>	B1	B2	В3	B4	C1	C2	С3	<b>C4</b>
2023-2024	329HE FB	Food preservation	Basic	\	\	\	\	\	\	\	\	\	\	\	\

Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

# **Course Description Form**

1. Course Name:					
Food preservation					
2. Course Code:					
329HE FB					
3. Semester / Year:					
yaerly					
4. Description Prepara	tion Date:				
10/24/2023					
5. Available Attendance	Forms:				
Presence					
	urs (Total) / Number of Units (Total)				
60 hours per year, 2 hours we	orking				
7. Course administrato	or's name (mention all, if more than one name)				
Name:					
maha					
mohammed					
nafi ali					
Email:maha					
8. Course Objectives					
Course Objectives	Subject scorer 1- Introducing students to methods of preserving food, preventing spoilage or spoilage of various foods, prolonging their life, and preserving nutritional elements with the safety and quality of food.				
	2- Identify different methods of preserving food at home using high and low temperatures and materials Chemical and natural additives, drying, and the advantages and disadvantages of each, depending on the type of food and its source. 3-Learn about the benefits of preserving food by freezing, canning, pickling and drying methods.				
9. Teaching and Learning	4- Teaching female students to prepare half-cooked meals and preserve them using one of the preservation methods.  Strategies				

Stra	tegy	E	xam and repo	orts			
10.	Со	urse S	tructure				
Week		Hours	Required L	_earning	Unit or subject	Learning method	Evaluation
			Outcomes				method
1	2		For the student to know	compreh vocabula	Get to know the curriculum vocabulary comprehensively and link this vocabulary with previous information from the first year		Conducting practical and theoretical tests Monthly with reports
2	2		=	_	al explanation of the method ervation by canning and the ed.	=	=
3	2		=	_	ral explanation of the freeze ation method	=	=
4	2		=	Preserv	ing okra by canning, freezing,	=	=
5	2		=	. Picklin	g green and black olives uick and home methods.		
6	2		=	Pickling cucumb	summer vegetables such as ers, other peppers, eggplant, eans and various other		=
7	2		=	Preserv apple, a	Preserving fruit juice, pomegranate, apple, and any other fruits available in the market.		=
8	2		=	Preserv by cann	ing tomatoes and their juice ing, freezing, and making paste or condensed juice	=	=
9	2		=		. Preserving eggplant, freezing, making ready-made and semi-ready		=
10	2		=		Preserving green beans by freezing, canning and pickling.		=
11	2		=	Making	Making pastries and storing them by freezing, such as pizza, pie, etc.		=
12	2		=	Save sp		=	=
13	2		=	A field v	visit to one of the producing ories and food analysis and control centers related to the	=	=
1/1	2			Duccom	ing grane leaves by canning	1_	

Preserving grape leaves by canning,

			freezing, and preserving with brine.		
15	2	=	Using memorized materials during	=	=
			class and testing the results.		
16	2	=	First semester exam	=	=
17	2	=	Preserving cauliflower and	=	=
			cauliflower by freezing and pickling.		
18	2	=	Preserving beets by freezing,	=	=
			canning, and pickling.		
19	2	=	Preserving shalgam by freezing and	=	=
			pickling		
20	2	=	Preserving beans by freezing, for	=	
			canning, and drying.		
21	2	=	Preserving peas by freezing, canning,		=
			and drying.		
22	2	=	Save potatoes and make some	=	=
			ready-made recipes with other		
			foodstuffs.		
23	2	=	Preservation with sugar, such as jam,	=	=
			marmalade, carrots and oranges		
24	2	=	Make jelly from fruits available in the	=	=
			market		
25	2	=	Preserving apples with sugar, sugar	=	=
			solution, and juice.		
26	2	=	Apricot preservation, canning,	=	=
			drying, by vulcanization process		
27	2	=	Make apricot jam	=	=
28	2	=	How to make kajab and saas	=	=
29	2	=	Test and cook everything you	=	=
			memorize during the semester.		
30	2	=	Second semester exam	=	=

The grade distribution is as follows: 15 marks for the practical exam + 35 marks for the monthly and daily theoretical exam for the first semester, 15 marks for the practical exam + 35 marks for the monthly and daily theoretical exam for the second semester, 50 marks for the final exam

	Academic Program Description Fo	orm					
	University Name: .University of Baghdad						
	Faculty/Institute: College of Education for we	omen					
	Scientific Department: Home Economic						
	Academic or Professional Program Name: H	ome & Handicrafts					
	Final Certificate Name: Bachelor's degree in I	Home Economics					
	Academic System: yearly						
	Description Preparation Date: 2022/3/29						
	File Completion Date: 2023/3 /17						
	Signature:	Signature:					
	Head of Department Name:	Scientific Associate Name:					
	Date:	Date:					
Tì	ne file is checked by:						

Department of Quality Assurance and	University Performance		
Director of the Quality Assurance and University Performance Department:			
Date:			
Signature:			
oiginitui e.			
	Approval of the Dean		

### 1. Program Vision

The college seeks to graduate academically and pedagogically qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility through various scientific and technical means and methods.

### 2. Program Mission

Preparing female students in line with scientific and technical progress, and preparing qualified cadres who possess specialized and professional competencies, continuous development competencies, and community service competencies to work in the stages of higher education.

### 3. Program Objectives

Raising good generations who will bear the burdens to achieve the comprehensive development of society and complete the building of the girl's personality in an integrated way to acquire knowledge, inclinations, and skills, develop innovative capabilities, and train her to use the scientific method of thinking to confront and solve problems. This is in addition to preparing and building female students to play a positive role in the field of scientific research that contributes to the field of progress. Scientific education in science and arts, to be responsible professionals and members of society, as well as to establish and implement a system to develop all auxiliary academic programs to contribute to community service through continuous interaction between colleges on the one hand and the environment and society on the other hand, with the aim of spreading cultural, social, educational and scientific awareness.

# 4. Program Accreditation

- 1- Method of explanation
- 2- Discussion method
- 3- Lecture and application method

### 5. Other external influences

There is none			

6 Program Structure									
Program Structure	Number of	Credit hours	Percentage	Reviews•					
	Courses								
Institution	30	30		Basic rule					
Requirements									
College	yes								
Requirements									

Department	yes		
Requirements			
Summer Training			
Other			

This can include notes whether the course is basic or optional.

7. Program Description									
Year/Level	Course Code	Course Name	Credit Hours						
2023-2024 / the third	331НЕНН	Home &	theoretical	practical					
		Handicrafts	theoretical						

o. Expected learning	g outcomes of the program
Knowledge	
Learning Outcomes 1	Learning Outcomes Statement 1
Spanging Outcomes 2	Learning Outcomes Statement 2
Learning Outcomes 2	Learning Outcomes Statement 2
Learning Outcomes 3	Learning Outcomes Statement 3
ह्युवासुरांng Outcomes 4	Learning Outcomes Statement 4
Learning Outcomes 5	Learning Outcomes Statement 3
Learning Outcomes S	Learning Outcomes Statement 5

- 9. Teaching and Learning Strategies
- 1- Explanation and clarification
- 2- Display models
- 3- Discussions and asking questions during the lecture
- 4- E-learning
  - 10. Evaluation methods
  - 1- Theoretical test.
- 2- Display models.
- 3- Home activities.

- 4- Research, reports and working papers.
- 5- Oral questions during the discussion.

# 11. Faculty **Faculty Members** Academic Rank Specialization Special Number of the teaching staff Requirements/Skills (if applicable) General Special Staff Lecturer Assistant Professor Stff Home & Handicrafts Professional Development Mentoring new faculty members Professional development of faculty members 12. **Acceptance Criterion** (Setting regulations related to enrollment in the college or institute, whether central admission or others) The most important sources of information about the program 13. 1) Planning and management in home economics - Ihsan Al-Bakli, Doria Amin -1970

# 14. Program Development Plan

1- A field visit to families of different economic levels.

2) Family Economics and Home Management, 2007, Ayman Mazahra et al.

3) Book of American Need Le Work, 1963. Rose wilder lane.

- 2- Showing films about successful home management that discuss distinguished personalities in this field. 3- A field visit to the courts, identifying the causes of family separation and finding solutions for them.

	Program Skills Outline														
							Req	uired	progr	am L	earnin	g outcon	ies		
Year/Level	Year/Level Course Code		Name	Knov	vledge			Skills	S			Ethics			
		optional	optional	<b>A1</b>	<b>A2</b>	<b>A3</b>	A4	B1	B2	В3	B4	<b>C1</b>	<b>C2</b>	С3	<b>C4</b>
2023-2024	331НЕНН	Home & Handicrafts	Bsic												

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

# Course Description Form

1. Course Name:								
Home & Handicrafts								
2. Course Code:								
331НЕНН								
3. Semester / Year:								
Yearly								
4. Description Preparation Date:								
2024/3/29								
5. Available Attendance Forms:								
In person and online								
6. Number of Credit Hours (Total) / Number of Units (Total)		- III						
30 Theoretical hour / 60 practical hours								
7. Course administrator's name (mention all, if more than one name	2)							
Name: Assistant Professor. Siham Mohsen Amueleh								
Email: siham.muhsin@coeduw.uobaghdad.edu.iq								
Course Objectives								
Knowledge of the philosophy and goals of family life.								
2- Knowing the responsibilities in family life.								
3- Providing the girl with artistic and aesthetic manual skills.								
4- An illustrative study of the factors affecting the use of time								
5- The student gains the spirit of cooperation and collective life, the most important of which	ch is in fam	ily life.						
6- Training the student to make a plan for managing the house								
Course Objectives 1- Explanation and clarification								
2- Lecture method and practical application.								
3- Group discussion session.								
4- Smart board.								
9. Teaching and Learning Strategies								
Strategy								
10. Course Structure								
	Learning	Evaluation						
Unit or subject	method							

Week	Hours	Outcomes			method
First and	1	Training the student to	Philosophy and goals of	Theoretical	Lecture
second		know the philosophy of	family life	exam	
week	1	the state, society and family.			
Third and	1	Training the student to	Home and family in the	Theoretical	Lecture
fourth		benefit from the	developed world	exam	
week	1	expertise and			
		experiences of			
		developed countries.			
Week	1	Training the student to	Responsibilities in	Theoretical	Lecture
Fifth and		be an ideal mother for	family life	exam	
sixth	1	her children and know			
		the responsibility of			
		each member of the			
Week	1	family Training the student on	Manufacturing and its	Theoretical	Lecture
Seventh	1	the role of industrial	impact on the home	exam	Lecture
and eighth	1	development and	impact on the nome	Схатт	
una eignen		scientific progress in			
		facilitating the affairs of			
		the house			
Week	1	Training the student to	Home Management	Theoretical	Lecture
Ninth and	1	prepare a plan for		exam	
tenth		home management			
		according to scientific			
		foundations.			_
Week	1	Training the student to	Management steps at	Theoretical	Lecture
Eleventh and twelfth	1	prepare a scientific plan	home	exam	
and twenth		and supervise its implementation and			
		evaluation.			
Week	1	Training the student to	The role of the head of	Theoretical	Lecture
Thirteenth	1	be a successful	the family in the role of	exam	Dectare
and	_	housewife as a manager	family life		
fourteenth		in her home.	<b>3</b>		
Week	1	Training the student on	The difference in time	Theoretical	Lecture
Fifteenth	1	the most important	and effort in the tool of	exam	
and		scientific experiments	the house		
sixteenth		to measure the time and			
		effort she makes in			
		performing household			
Week	1	chores.  Training the student to	Fatigue and fatigue	Theoretical	Lecture
Seventeent	1	perform household	raugue anu laugue	exam	Lecture
h and	1	chores with the least		CAUTT	
eighteenth		time and effort.			
Week	1	Training the student to	Factors affecting the	Theoretical	Lecture

Nineteenth and Twenty	1	make a daily, weekly and monthly plan to benefit from time and effort	use of time and effort	exam	
Week Twenty- first and twenty- second	1 1	Training the student to distribute household chores and not make them accumulate on them	Plan to make use of time and effort	Theoretical exam	Lecture
Week Twenty- third, twenty- fourth, and twenty- fifth	1 1	Training the student to distribute household chores and not make them accumulate on them	Studies to facilitate household chores	Theoretical exam	Lecture
Week Twenty- sixth, twenty- seventh and twenty- eighth	1 1	Training the student to know the home appliances that improve working conditions and shorten time and effort	Improving working methods and conditions	Theoretical exam	Lecture
Week Twenty- ninth and thirty- ninth	1	Training the student to answer the paragraphs of the tests	Exam	Theoretical exam	assessme nt
Practical part	Hours				
First week	2	Training the student to master manual skills	Selecting the necessary fabrics, washing and ironing them, then classifying them according to the necessary works.	Practical exam	Practica lity
Second week	2	Training students on model work	Making models for necessary household needs.	Practical exam	Practica lity
Week Third, fourth and fifth	2	Training students to benefit from fabric waste	Make a cork cover or handbag.	Practical exam	Practica lity
Week Sixth, seventh, eighth and	2	Training the student on manual work	The work of the insurance on bags of rice and sugar.	Practical exam	Practica lity

ninth					
Week	2	Training students on	Explanation of the	Practical	Practica
Tenth and		the basic principles of	symbols of the work of	exam	lity
eleventh		hook work, especially	the hook.		
		beginners			
Week	2	Training students to	Optional lesson by	Practical	Practica
Twelfth		choose a model you	students.	exam	lity
		want to master			
Week	2	Training students to	The student starts	Practical	Practica
Thirteenth		make an assignment	working with the help	exam	lity
		form for next week	of the school		
Week	2	Training the student to	Examine the work done	Practical	Practica
Fourteenth		do the right thing and	by each student on her	exam	lity
		guide her when needed.	model.		
Week	2	The same topic will be	The same topic will be	Practical	Practica
Fifteenth		repeated	repeated	exam	lity
Week	2	The student is trained	The student learns to	Practical	Practica
Sixteenth		to work the hook and	work the hook	exam	lity
		its symbols			
Week	2	Training the student to	Teaching the student on	Practical	Practica
Seventeent		benefit from raw	another model of fabric	exam	lity
h		materials found in	waste		
		nature			<u> </u>
Week	2	Training the tall to	Training the tall to	Practical	Practica
Eighteenth		make games of different	make a template	exam	lity
		shapes and sizes	according to the		
			measurements of the		
			model and then the		
			method of work for a		
Week		Training the student to	game for children  Exploitation of waste	Practical	Practica
	2	Training the student to	_	exam	
Nineteenth, Twenty-		make a template according to the	fabrics suitable for children's toy.	CXAIII	lity
first,		measurements of the	cindren's toy.		
Twenty-		model and then the			
second		method of work			
Week	2	Training the student to	Teaching the student	Practical	Practica
Twenty-	2	master the roof stitch	the stitch of the roof.	exam	lity
third,			the stitem of the root.	2.12.11	nt'y
twenty-					
fourth, and					
twenty-					
fifth					
Week	2	Training students on	Teaching students how	Practical	
Twenty-	-	recycling	to make patches.	exam	
sixth,		environmental raw	•		
twenty-		materials.			
seventh,					
twenty-					

eighth, twenty- ninth					
Week 30	2	examination	examination	Practical exam	Practica lity
First and second	1	Training the student to know the philosophy of	Philosophy and goals of family life	Practical exam	Lecture
week	1	the state, society and family.			
Third and fourth	1	Training the student to benefit from the	Home and family in the developed world	Practical exam	Lecture
week	1	expertise and experiences of developed countries.	-		
Week Fifth and	1	Training the student to be an ideal mother for	Responsibilities in family life	Practical exam	Lecture
sixth	1	her children and know the responsibility of each member of the family	·		
Week	1	Training the student on	Manufacturing and its	Practical	Lecture
Seventh and eighth	1	the role of industrial development and scientific progress in facilitating the affairs of the house	impact on the home	exam	
Week	1	Training the student to	Home Management	Practical	Lecture
Ninth and tenth	1	prepare a plan for home management according to scientific foundations.		exam	
Week	1	Training the student to	Management steps at	Practical	Lecture
Eleventh and twelfth	1	prepare a scientific plan and supervise its implementation and evaluation.	home	exam	
Week	1	Training the student to	The role of the head of	Practical	Lecture
Thirteenth and fourteenth	1	be a successful housewife as a manager in her home.	the family in the role of family life	exam	
Week	1	<b>Training the student on</b>	The difference in time	Practical	Lecture
Fifteenth and	1	the most important scientific experiments	and effort in the tool of the house	exam	
sixteenth		to measure the time and effort she makes in performing household chores.			
Week	1	Training the student to	Fatigue and fatigue	Practical	Lecture
Seventeent	1	perform household	Ü	exam	

	ı	T .	T		1
h and		chores with the least			
eighteenth	- 1	time and effort.	T		-
Week	1	Training the student to	Factors affecting the	Practical	Lecture
Nineteenth	1	make a daily, weekly	use of time and effort	exam	
and		and monthly plan to			
Twenty		benefit from time and			
XX7 1		effort	District	Dun eti en l	T
Week	1	Training the student to distribute household	Plan to make use of time and effort	Practical	Lecture
Twenty- first and	1 1	chores and not make	time and effort	exam	
	1				
twenty-		them accumulate on			
second	1	them	C41:4- F114-4-	Dun eti en l	T4
Week	1	Training the student to	Studies to facilitate	Practical	Lecture
Twenty-	1	distribute household	household chores	exam	
third,		chores and not make			
twenty-		them accumulate on			
fourth, and		them			
twenty- fifth					
Week	1	Training the student to	Impusying walling	Practical	Lecture
Twenty-	1	Training the student to know the home	Improving working methods and conditions	exam	Lecture
sixth,	1	appliances that improve	methods and conditions	CXAIII	
twenty-		working conditions and			
seventh		shorten time and effort			
and		shorten time and enort			
twenty-					
eighth					
Week	1	Training the student to	Exam	Practical	assessme
Twenty-	1	answer the paragraphs	LAuii	exam	nt
ninth and	_	of the tests		2.12.11	
thirty-					
ninth					
Practical	Hours			Practical	
part	110 011			exam	
First week	2	Training the student to	Selecting the necessary	Practical	Practica
I II SU WEEK		master manual skills	fabrics, washing and	exam	lity
		musici manuai simis	ironing them, then	2,4,11	III.y
			classifying them		
			according to the		
			necessary works.		
Second	2	Training students on	Making models for	Practical	Practica
week		model work	necessary household	exam	lity
			needs.		3
Week	2	Training students to	Make a cork cover or	Practical	Practica
Third,	_	benefit from fabric	handbag.	exam	lity
fourth and		waste			
fifth					
Week	2	Training the student on	The work of the	Practical	Practica
* Y CCK		Training the student on	THE WOLK OF THE	i i actical	Tractica

Sixth, seventh, eighth and ninth		manual work	insurance on bags of rice and sugar.	exam	lity
Week Tenth and eleventh	2	Training students on the basic principles of hook work, especially beginners	Explanation of the symbols of the work of the hook.	Practical exam	Practica lity
Week Twelfth	2	Training students to choose a model you want to master	Optional lesson by students.	Practical exam	Practica lity
Week Thirteenth	2	Training students to make an assignment form for next week	The student starts working with the help of the school	Practical exam	Practica lity
Week Fourteenth	2	Training the student to do the right thing and guide her when needed.	Examine the work done by each student on her model.	Practical exam	Practica lity
Week Fifteenth	2	The same topic will be repeated	The same topic will be repeated	Practical exam	Practica lity
Week Sixteenth	2	The student is trained to work the hook and its symbols	The student learns to work the hook	Practical exam	Practica lity
Week Seventeent h	2	Training the student to benefit from raw materials found in nature	Teaching the student on another model of fabric waste	Practical exam	Practica lity
Week Eighteenth	2	Training the tall to make games of different shapes and sizes	Training the tall to make a template according to the measurements of the model and then the method of work for a game for children	Practical exam	Practica lity
Week Nineteenth, Twenty- first, Twenty- second	2	Training the student to make a template according to the measurements of the model and then the method of work	Exploitation of waste fabrics suitable for children's toy.	Practical exam	Practica lity
Week Twenty- third, twenty- fourth, and twenty- fifth	2	Training the student to master the roof stitch	Teaching the student the stitch of the roof.	Practical exam	Practica lity
Week Twenty- sixth,	2	Training students on recycling environmental raw	Teaching students how to make patches.	Practical exam	

twenty- seventh, twenty- eighth, twenty- ninth		materials.			
Week 30	2	examination	examination	Practical	Practica
				exam	lity
First and	1	Training the student to	Philosophy and goals of	Practical	Lecture
second		know the philosophy of	family life	exam	
week	1	the state, society and	•		
		family.			

11 Infrastructure					
1 Required textbooks  Planning and Management in Home  Economics - Ihsan Al-Baqli, Doria Amin- 1970					
2 Main references (sources)	<ol> <li>Family Economics and Home Management, 2007, Ayman Mazahera et al.</li> <li>Book of American Need Le work, 1963. Rose</li> </ol>				

	Walder Lane. 3) PATCH WORK, 1986, HELEN FAIRFIELD.
Recommended books and references (scientific journals, reports ,)	Home Economice.     Journal Toable of Home of Economice.
	Student Reports
	1- Responsibilities in family life.
	2- Managing time and effort in managing the house.
	3- Manufacturing and its impact on the house.
B Electronic references,	Family Websites
websites	1) www.lahaonlin.com
	2) <u>www.alghad.com</u>

# 12 Course Development Plan

Field visit to families of different economic levels.

Showing films for the successful management of the house and dealing with distinguished personalities in this field.

A field visit to the courts and to identify the reasons for the separation of the family and find solutions to them.

# **Academic Program Description Form**

**University Name: . Baghdad** 

Faculty/Institute: Education for women						
Scientific Department: Home Economics						
Academic or Professional Program Name: Home Economics						
Final Certificate Name: Home Economics						
Academic System:annual						
<b>Description Preparation Date: 5-10-2022</b>						
File Completion Date: 25-2-2023						
G.	G• 4					
Signature:	Signature:					
Head of Department Name:	Scientific Associate Name:					
Date:	Date:					
The file is checked by:						
Department of Quality Assurance and University	y Performance					
Director of the Quality Assurance and University	y Performance Department:					
Date:						
Signature:						

### **Approval of the Dean**

### 67. Program Vision

The college seeks to graduate academically and educationally qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility by various scientific and technical means and methods.

### 68. Program Mission

Preparing female students in line with scientific and technical progress, and preparing qualified cadres who possess specialized and professional competencies, continuous development competencies, and community service competencies to work in the stages of higher education and respond to the requirements of the labor market.

# 69. Program Objectives

- 1. Embodying the vision, mission and goals of the University of Baghdad, and applying the best educational practices with a focus on ensuring and enhancing quality and performance.
- 2. Preparing specialized cadres capable of serving the community and preparing for the preparation of future specializations.
- 3. Spreading the culture of human diversity in society, transferring knowledge and skills, writing academic research, and creative scientific achievement through student- and teaching-focused activities.

- 4. The college seeks to conclude scientific and cultural cooperation agreements with corresponding colleges and corresponding departments in different colleges to achieve best practices in the fields of teaching, learning and translation.
- 5. Focusing on the educational and moral aspects of all its members and spreading the spirit of dedication, tolerance, commitment and work to serve the nation.

### 70. Program Accreditation

Does the program have program accreditation? And from which agency?

### 71. Other external influences

Is there a sponsor for the program?

### 72. Program Structure

Program Structure	Number of Courses	Credit hours	Percentage	Reviews*
Institution				Basic course
Requirements				
College Requirements	Yes			
Department Requirements	Yes			
Summer Training	None			
Other				

<sup>\*</sup> This can include notes whether the course is basic or optional.

# 73. Program Description

Year/Level	Course Code	Course Name	Credit Hours		
2023-2024 / the Third	HEFR 332		theoretical	practical	
		Family relations	2hours		

	outcomes of the program					
Knowledge	Knowledge					
-Informing students about the importance of family relationshipsFamiliarity with the theories that explained family social relationships - Students know the types of	- Identifying the most important problems that hinder the family from performing its functions and that lead to its disintegration					
families						
Skills						
<ul> <li>Expanding the skill of dealing with all individuals within the family</li> <li>She becomes able to solve the problems she faces in the family</li> </ul>						
Pd:						
Ethics						
-Developing students' abilities to share ideas and opinions.	- Students gain the ability to form social relationships within and outside the family					

# 75. Teaching and Learning Strategies

- -Explaining the scientific material through the lecture.
- Writing a review paper for the most important ideas presented during the lectures
- Self-learning

### 76. Evaluation methods

Daily, weekly, monthly exams and the end of the year exam.

Preparing reports related to the material

77.Faculty Faculty Members					
Academic Rank	Specializati	on	Special Requirement (if applicabl	Number of the teaching staff	
	General	Special		Staff	Lecturer
Professor	Home Economics	Educational Psychology		Staff	

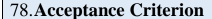
### **Professional Development**

### **Mentoring new faculty members**

Attending theoretical and practical lessons as an assistant teacher with the subject professor to gain experience

### Professional development of faculty members

Attending scientific courses and workshops



(Setting regulations related to enrollment in the college or institute, whether central admission or others)

## 79. The most important sources of information about the program

State briefly the sources of information about the program.

## 80. Program Development Plan

- -Continuously updating the curriculum and keeping pace with scientific progress
- Using Data Show in presentation and using the electronic computer.
  - Encouraging students to present, deliver, and group discussions

Program Skills Outline															
							Req	uired	progra	am L	earnin	g outcon	ies		
Year/Level	Course Code	Course Name	Basic or optional	Knowledge			Skills			Ethics	Ethics				
	Coue	Name   0	optional	A1	A2	<b>A3</b>	<b>A4</b>	B1	B2	В3	B4	C1	C2	<b>C</b> 3	C4
2023- 2024 the Third	HEFR 332	Family relations	Basic	/	/	1	/	/	1	/	/	1	/	/	/

Please tick the boxes corresponding to the individual program learning outcomes under evaluation.
Please tick the boxes corresponding to the individual program learning outcomes under evaluation.
Please tick the boxes corresponding to the individual program learning outcomes under evaluation.
Please tick the boxes corresponding to the individual program learning outcomes under evaluation.
Please tick the boxes corresponding to the individual program learning outcomes under evaluation.
• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.
Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

# **Course Description Form**

	68.Course Name:						
Fa	nily relations						
	69.Course Code:						
HE	R 332						
	70.Semester / Year:						
an	ual						
	71.Description Preparation Date:						
_	2-2024						
	72.Available Attendance Forms:						
	Attendance						
	73.Number of Credit Hours (Total) / Number of Units (Total)						
	60 hours per year - 2 hours per week (theoretical)						
	74. Course administrator's name (mention all, if more than one name)						
	Name: Prof .Dr. Afraa Ibrahim Khaleel						
	Empile the relative of two offices of the control of the desire						
	Email: <u>ibrahimafraa@coeduw.uobaghdad.edu.iq</u>						
1.6	75. Course Objectives						
	udying family relationships and the importance of knowing the r ch family member.						
	plaining the meaning of the problems that may encounter the fa estic violence - family neglectetc.)						
3- F	plaining the most important modern ideas in family planning						
	76. Teaching and Learning Strategies						
Str	tegy						

- 1- Brainstorming education strategy.
- 2- Explanation and clarification
- 3- Lecture method

77	Course	Structure
//		Dudulu

77	Cours	e Structure						
We	e <b>k</b>	Hours	Required	Uni	t or subject	Learning	Evaluation	
			Learning	Learning name		method	method	
			Outcomes					
		2 hour	s		Historical develop		Weekly, monthl	
	2	2 hour	s c		of the family	scientific mate	daily, written exa	
		2 nour	1 Providing students		A review of the mo	through givin	and the end-of-y exam	
	3	2 hour	skill of analyzing the n		important thinker	100001	CAGIII	
		2 h	important opinions and in the formation and	a theo	scholars who dealt	wi 2- Writing		
	4	2 hour	development of the far	nilv	the family and hus			
	5	2 hour	s	-	Study and define f	on the subject am address the m		
			2- Informing students		relationships	important		
	6	2 hour	s importance of recognize most important family	_	_	vocabulary		
	7	2 hour		իւ օոյ	Types of social			
					relationships			
	8	2 hour	s		Family organization	ons		
	9	2 hour	s		and their images			
					(complex family a	nd		
	10	2 hour	s		nucleus)	IIU		
	11	2 hour	s					
					Factors that contrib	out		
	12	2 hour	s		to the process			
	13	2 hour	s		Family change (his	tor		
					factors			
	14	2 hour	s		and modern)			
	15				and modern)			
					Family relationship	s a		
	16	2 hour	1		their nature			
	17	2 hour	s		Theories that explain	ine		
	1,	2 nour			relationships			
	18	2 hour	s					
	19	2 hour	s c		Social.			
	17	2 H0U1	3		The development a	nd		
	19	2 hour	s		growth of social rela			
	20	2 hour			E			
	20	2 Hour	S		Family			
	21	2 hour	s		Adaptation (types o	f		
	22	2 hour	6		adaptation) Adapta	tio		
	44	2 Hour	S					
			1			1		

23 2 hours 24 2 hours 25 2 hours 26 2 hours 27 2 hours 28 2 hours 29 2 hours 30 2 hours 30 2 hours The Iraqi family entity Iraqi family photos The impact of industrialization and urbanization on chang the entity the family Social services and eas Choosing a life partne Choosing a life partne Societies different Marriage is understandable Marriage photos Ingredients of a succe marriage Discussing the student reports (learning about the customs and traditions of marriage different societies) Discuss reports  Monthly exam for the econd semester Regulating marriage divorce in Iraq Pictures of family			
25 2 hours  26 2 hours  27 2 hours  28 2 hours  29 2 hours  30 2 hours  The impact of industrialization and urbanization on chang the entity the family Social services and car Choosing a life partne Choosing a life partne societies different Marriage is understandable Marriage photos Ingredients of a succe marriage Discussing the student reports (learning about the customs and traditions of marriage different societies) Discuss reports  Monthly exam for the econd semester Regulating marriage divorce in Iraq Pictures of family	23	2 hours	Social, economic, cult
26 2 hours  27 2 hours  28 2 hours  29 2 hours  30 2 hours  The Iraqi family entity Iraqi family photos  The impact of industrialization and urbanization on chang the entity the family Social services and car Choosing a life partne Choosing a life partne societies different  Marriage is understandable Marriage is understandable Marriage photos Ingredients of a succemarriage Discussing the student reports (learning abort the customs and traditions of marriage different societies) Discuss reports  Monthly exam for the econd semester Regulating marriage divorce in Iraq Pictures of family	24	2 hours	Sexual
27 2 hours 28 2 hours 30 2 hours 30 2 hours The Iraqi family photos The impact of industrialization and urbanization on chang the entity the family Social services and cat Choosing a life partne Choosing a life partne societies different Marriage is understandable Marriage photos Ingredients of a succe marriage Discussing the student reports (learning about the customs and traditions of marriage different societies) Discuss reports  Monthly exam for the econd semester Regulating marriage divorce in Iraq Pictures of family	25	2 hours	
27 2 hours 28 2 hours 29 2 hours 30 2 hours  The impact of industrialization and urbanization on chang the entity the family Social services and cae Choosing a life partne Choosing a life partne Societies different Marriage is understandable Marriage photos Ingredients of a succes marriage Discussing the student reports (learning about the customs and traditions of marriage different societies) Discuss reports  Monthly exam for the eccond semester Regulating marriage divorce in Iraq Pictures of family	26	2 hours	
28 2 hours 29 2 hours 30 The impact of industrialization and urbanization on chang the entity the family Social services and car Choosing a life partne Choosing a life partne societies different Marriage is understandable Marriage photos Ingredients of a succes marriage Discussing the student reports (learning about the customs and traditions of marriage different societies) Discuss reports  Monthly exam for the econd semester Regulating marriage divorce in Iraq Pictures of family	27	2 hours	
29 2 hours  The impact of industrialization and urbanization on chang the entity the family  Social services and car Choosing a life partne Choosing a life partne societies different Marriage is understandable Marriage photos Ingredients of a succemarriage Discussing the student reports (learning about the customs and traditions of marriage different societies) Discuss reports  Monthly exam for the second semester Regulating marriage divorce in Iraq Pictures of family	28	2 hours	
The impact of industrialization and urbanization on chang the entity  the family  Social services and can  Choosing a life partne  Choosing a life partne societies  different  Marriage is understandable  Marriage photos  Ingredients of a succes marriage  Discussing the student reports (learning about the customs and traditions of marriage different societies)  Discuss reports  Monthly exam for the second semester  Regulating marriage divorce in Iraq  Pictures of family	29	2 hours	
problems	30	2 hours	industrialization and urbanization on chang the entity  the family  Social services and car  Choosing a life partne  Choosing a life partne societies  different  Marriage is understandable  Marriage photos  Ingredients of a succemarriage  Discussing the student reports (learning about the customs and traditions of marriage different societies)  Discuss reports  Monthly exam for the second semester  Regulating marriage divorce in Iraq

П				Family disintegration	d	
				Conflict between par		
				and children		
				Divorce		
				Factors leading to divorce		
7	Cours	 se Evaluatior				
				thly and daily exam	for the first	semester. 25
				econd semester. 50 n		
	_					
			ching Resources cular books, if any)			
Ke	unea te.	XIDOOKS (CUITIC	culai books, ii aliy)			
Ma	n refere	nces (sources)		Family Soci	ology / Wi	ritten by Mal
				Awni Al-Qa	ysar / Subil	n Abdel Mone
				Ahmed / Ba	ghdad / 198	4
				- Domestic	violence - i	ts manifestation
						eatment, Ahla
				Hamoud Al-		
				- Domestic	violence ar	nd its impact
						ety in Algei
				Kamal Bou		_
				- The reflect	tion of the	current situati
						an Abdel Wal
				Moussa, 200		411 110 GGT
				ĺ		
			nd references (scien	ntific Mustafa Al-Khas Cairo, Al-Bayan (		Family Socializati
jou	nals, rep	oorts)			The Family in	a Changing World
				Reports		
				1-Marital disput	es and their	impact on childr
				20 —		

		behavior.  2-The role of parents in determining the future of t
		children through guidance.  3-Disability and family therapy
Ele	tronic References, Websites	ww.google.iq/amp/s/3a2elaty.com

# **Academic Program Description Form**

University Name: Baghdad University
Faculty/Institute: College of Education for Girls
Scientific Department: Department of Home Economics
Academic or Professional Program Name: Bachelor's degree in Home Economics
Final Certificate Name: Bachelor's degree in Home Economics
Academic System: Annual 2023/2024
Description Preparation Date:
2/2/2022

File Completion Date: 20/2/2024	
Signature:	Signature:
Head of Department Name:	Scientific Associate Name:
Date:	Date:
The file is checked by:	
Department of Quality Assurance an	d University Performance
Director of the Quality Assurance and Date:	l University Performance Department:
Signature:	
	Approval of the Dean

### 1. Program Vision

The college seeks to graduate academically and pedagogically qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility through various scientific and technical means and methods.

#### 2. Program Mission

Preparing female students in line with scientific and technical progress, and preparing qualified cadres who possess specialized and professional competencies, continuous development competencies, and community service competencies to work in the stages of higher education.

### 3. Program Objectives

- 1- Preparing distinguished cadres to work in the educational field, most notably, graduate programs in the various educational specializations, and updating them, including the conclusion of developmental excellence, keeping pace with progress and technology and positive interaction while controlling the various scientific and academic educational programs of colleges of education in universities in neighboring countries and abroad.
- 2- Developing the educational methodology and encouraging research and selflearning for female students so that they can fulfill their duties to the fullest extent.
- 3- Modernizing the college's educational programs, to support the educational qualification of university scholars, and the trend in developing the educational understanding of various applicants in Iraq.
- 4- Watch for universality and minority regarding the college's offering of courses and beyond, in order to achieve what is necessary internally.

- 5- Keeping pace with scientific and technological developments in the educational fields in general, and the field of teacher preparation in particular.
- 6- The college's contribution to providing the necessary competencies to the local community for those holding higher degrees (master's and doctorate) in various educational specializations.
- 7- Developing and evaluating the new study plan for the bachelor's degree stage in the college.
- 8- Developing new programs at the bachelor's and master's levels and preparing projects for programs at the doctoral level.
- 9- Improving scientific research activity in the college to better contribute to the development of the educational system and working to make the College of Education a house of expertise that leads the process of change and renewal in educational work by focusing on strategic educational issues and finding solutions to the obstacles that obstruct the education process.
- 10- Paying attention to publishing scientific research through developing the college's peer-reviewed scientific journal, and expanding its distribution circle at the regional, Arab, and national levels as well.
- 11- Achieving an international reputation in the field of educational research by participating in and organizing various scientific forums.
- 12- Creating new postgraduate programs in the English language and computers departments.
- 13- Developing laboratories to teach English and Arabic languages and Quranic sciences, in addition to laboratories for the Geography, Kindergarten, Home Economics and Computers Departments.

14- The increase in the number of female students and thus the increase in
demand for higher education and the increasing need for renewal and reform in
light of future needs and the state's comprehensive plans.

- 15- Developing the work of faculty members in the college by training them on student-centered teaching models, exploration or problem-centered learning, self-learning, cooperative learning, or dialogue and debate.
- 16- Adopting a lifelong learning approach by providing and encouraging students to enjoy the learning process and creating internal motivation to keep pace with the requirements of the current and future era.
- 17- Encouraging faculty members to practice modern methods and make the necessary changes in the teaching methods used to benefit from them for distance learning.
- 18- Attracting qualified faculty members, maintaining their development and continuity, and sending a number of students to obtain master's and doctoral degrees from many prestigious universities.
- 19- Providing a special building for the college instead of the current building, designed according to the latest international engineering designs for colleges of education, equipped with spacious, centrally air-conditioned laboratories, courtyards, and classrooms.

## 4. Program Accreditation

Does the program have program accreditation? And from which agency? nothing

#### 5. Other external influences

Is there a sponsor for the program?	
nothing	

6 Program Structure								
Program Structure	Number of Courses	Credit hours	Percentage	Reviews•				
Institution								
Requirements								
College								
Requirements								

Department	Yes, it is essential		
Requirements			
Summer Training			
Other			

This can include notes whether the course is basic or optional.

7. Program Description								
Year/Level	Course Code	Course Name Credit Hours						
2023/2024	441 HE AS	Advanced stitching	theoretical	practical				
				60 hours				

Learning Outcomes 2	Learning Outcomes Statement 2
Learning Outcomes 3	Learning Outcomes Statement 3
Learning Outcomes 4	Learning Outcomes Statement 4
Learning Outcomes 5	Learning Outcomes Statement 5

#### 8. Expected learning outcomes of the program

#### A- Cognitive objectives

A1/ Identify the types of fabrics suitable for jackets and coats (especially woolen fabrics and how to deal with them), as well as the types of fabrics suitable for occasion and evening dresses.

A2 / Identify the appropriate supplies for fine tailoring, including adhesive fillings of all kinds and their effect on the final shape of the jacket or coat.

A3/ Identify the definitions and terms used in fine tailoring.

A4/ Identify the correct and basic steps for sophisticated and advanced tailoring, represented by jackets, coats, and evening and occasion dresses.

A5/ Identify the preparatory stages for such types of sewing.

A6/ Identify the final steps that have a significant impact on the final appearance of the piece of clothing.

B - The skills objectives of the course.

B1/ Developing the student's ability to transform information into methods of work and activity in the educational field.

B2/ Developing the student's ability to choose classic designs and decorative methods appropriate to such types of sewing.

B3 / Developing the student's skill in dealing with woolen fabrics, methods of shrinking them, and methods of forming collars and sleeves, etc.

B4- Developing the student's skill by identifying the largest number of modern designs, methods of sewing them, and keeping up with fashion.

#### Transferable

- Transferable general and qualifying skills (other skills related to employability and personal development).

D1 / Follows the scientific and technological development in the field of clothing manufacturing, especially high-end clothing and its tailoring.

D2/ Contributes to solving technical problems in the clothing industry.

D3 / Participates in raising the clothing awareness of the family and society.

D4-/ Employing knowledge and skills efficiently in the field of fine tailoring.

Value

Daily tests

Monthly tests

Reports and studies

## 9. Teaching and Learning Strategies

- 1/ Theoretical lectures.
- 2/ Practical lectures.
- 3/ Discussing external reports (modern methods and techniques in sewing).

## 10. Evaluation methods

- 1/ Theoretical tests.
- 2/ Practical tests.
- 3/ Extracurricular activities related to the field of specialization (fashion shows, for example).

11. Faculty						
Faculty Member	rs					
Academic Rank	Specializa	ation	Special Requirements/Skills (if applicable)	Number of the teaching staff		
	General	Special		Staff	Lecturer	
Mr.	Home economics	Textiles and clothing		Staff		
Teacher	economics	Textiles		Staff		
assistant teacher		Home		Staff		
assistant teacher	Home economics	Home economics		Staff		

Professional	Development
Explanation a	and clarification

# 12. Acceptance Criterion

central

direct

Edit nomination

Families of martyrs

13. The most important sources of information about the program

State briefly the sources of information about the program.

Advanced Sewing Binding A. Bushra Fadel Saleh / 2000 The Book of Fine Sewing - Singer Collection / Arabization and Translation Center / 1997
Comparative Clothing Construction TechniquesChristine Haynes 2014 Internationally accredited fashion magazines / Burda Fashion Magazine The relevant websites are www.Pattern-making.com
14. Program Development Plan
1- The possibility of developing curtain fabrics for evening wear.
2- The effectiveness of using the electronic classroom in teaching advanced sewing for the fourth stage - home economics.
3- The materials used to fill the jacket and their effect on its external appearance.

Program Skills Outline															
Required program Learning outcomes															
Year/Level	Course Code	Course Name	Basic or	Knov	Knowledge Skills			Ethics							
	Cour	optio	optional	A1	<b>A2</b>	A3	<b>A4</b>	B1	B2	В3	B4	C1	<b>C2</b>	С3	C4
2023/2024	441 HE AS	Advanced stitching	Basic	/	/	/	/	/	/	/	/	/	/	/	/

Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

# **Course Description Form**

1. Course Name:	
Advanced stitching	
2. Course Code:	
441 HE AS	
3. Semester / Year:	
2023/2024	
4. Description Preparation Date:	
29/2/2024	
5. Available Attendance Forms:	
daily	
6. Number of Credit Hours (Total) / I	Number of Units (Total)
Total 60 Hours / Total 30 Units	
7. Course administrator's name (n	nention all, if more than one name)
Name: Bushra	·
Fadel Saleh	
Email:	
bushra fahdel@c	
<u>oeduw.uobaghda</u>	
<u>d.edu.iq</u>	
Name: Eng.	
Shaimaa Khalil	
Fadil	
Email:	
shaimaa_kh78@c	
<u>oeduw.uobaghda</u>	
<u>d.edu.iq</u>	
Name: M.M. Rasha	
Ali Rasoul	
Email:	
rasha.Ali@coedu	
w.uobaghdad.edu.	
iq	
Name: M.M.	

Nadeen Muham									
Khaled	maa								
Email:									
nadeen.	.m@coe	<u>du</u>							
w.uoba	<u>ghdad.e</u>	<u>du.</u>							
<u>iq</u>									
8. C	Course C	bjectives							
Course (	Objective	S			<ul> <li>Expanding female stude and practical sewing topic</li> </ul>	ents' tl al conc	heoretical		
					<ul> <li>Activate the sewing a co</li> </ul>	*			
					<ul> <li>Learn about the specificity         of advanced sewing as it is         the highest and finest type of         sewing</li> </ul>				
0. T	'a a abina	and Lagrain	o Ctuata	alaa					
		and Learnir es to develop and		egies					
	n vocabulaı								
10. Cc	urse St	ructure							
Week	Hours	Required		Unit or s	ubject	Learning	Evaluation		
				name		method			
		Outcomes					method		

1-4	8	The	1- Learn about advanced sewing and	a lecture	Practical
		student	its required supplies		achievement test
		gets to	2- The importance of the ironing		
		know	board and pad in the steps of sewing		
			a jacket or coat 0		
			3- Drawing the template for the		
			ironing pillow on paper, the method		
			of detailing and sewing the ironing		
			piece, how to place the pillow		
			template, and the amount of sewing		
			allowances required for it.		
			4- Detailing the ironing pad and		
			marking the borders of the template		
			5- Identify the material used in filling		
			the pillow and its most important		
			features 0		
			6- How to stuff the pillow, and how		
			to close the filling hole		
			Choosing the design of the jacket or		
			coat, which has a classic design, in		
			addition to choosing the fabric		
			(specifically woolen) because of its		
			properties that can be dealt with, and		
			choosing the lining fabric and all the		
			supplies that the jacket needs.		
5-8	8	The	•	a lecture	Practical
		student	woolen fabric and extracting the		achievement test
		gets to	jacket or coat template		
		know	2- Know the basic rules for tailoring		
			a jacket or coat 0		
			3- How to spread the fabric and		
			install the template for detailing,		
			while transferring the signals from		
			the template to the fabric 0		
			4- Choosing the appropriate adhesive		
			filling and determining the basic		
			rules for detailing it and transmitting		
			signals		
			Determine the collar line and install		
			the adhesive padding without gluing.		
			Sewing the collar line and cuffs.		

9-12	8	The	1- How to make button holes in	a lecture	Practical
7 12		student	fabric		achievement test
		gets to	2- Tie the pieces of the jacket or coat		
		know	and prepare them for braiding		
		idio W	3- How to determine the collar line		
			of the upper collar and sew the collar		
			0		
			4- Collar stitching		
			5- How to install and install the		
			sleeve pieces		
			Implementing the sewing of the		
			sleeve pieces, how to attach them to		
			the body of the jacket or coat, and		
			attaching the shoulder straps		
13-15	6	The	1- How to make and install pleat	a lecture	Practical
		student	thickenings		achievement test
		gets to	2- How to connect the lining fabric		
		know	pieces		
			3- Execute stitching to connect the		
			lining fabric to each other		
			4- Attach the lining to the jacket or		
			coat by sewing with a sewing		
			machine 0		
			Fastening the buttons and securing the folds with clamps		
1-5	10	The	Second semester/evening dresses	a lecture	Dractical
1-3	10	student	1- Choose an evening dress design	a lecture	achievement test
		gets to	(afternoon wear), which is		acme vement test
		know	characterized by a design with		
		itilo W	embellishments		
			2- Extracting the template (dress		
			designs vary annually according to		
			fashion) 0		
			3- Choose the appropriate fabric and		
			appropriate decorations		
			4- Modifying the fabric, installing		
			the template on the fabric		
			Identifying the basic rules of		
			detailing and methods of dealing		
			with special fabrics (embroidered,		
			worked, etc.), then detailing the		
			fabric and transferring signals from		
			the template to the fabric.		

6-10	10	The student gets to know	1- Steps for sewing scarves and dealing with them because of their privacy 2- Dealing with the steps of sewing the dress for each student individually (due to the variety of designs) Sewing and connecting the pieces of the dress (according to the designs) 3- How to install the sleeves (each according to the design): attaching, sewing and installing the sleeves How to make a dress structure using special fillings or supports and installing them 0	a lecture	Practical achievement test
11-15	10	The student gets to know	1- How to install and implement appropriate decoration (The steps for decorating the dress vary according to the type of decoration. Some decorations are preferable to be done in the first stages before attaching the pieces of the dress, while others are in the final stages.) 2- How to make neck cuffs (various shapes and designs), how to install sleeves, how to implement neck cuffs, and how to finish them 0 A presentation of designs (fashion show) by female students	a lecture	Practical achievement test

11. Corse Evaluation	
12. Learning and Teaching Resources	
Required textbooks (curricular)	Advanced Sewing Binding A. Bushra Fadel Saleh / 2000
Main references (sources)	<ul> <li>1 - The Book of Fine Tailoring - Singer Collection / Arabization and Translation Center / 1997</li> <li>2- Comparative Clothing Construction TechniquesChristine Haynes 2014</li> </ul>
Recommended books and references (scientific journals, reports)	Internationally accredited fashion magazines / Burda Fashion Magazine 1- The possibility of developing curtain fabrics for evening wear. 2- The effectiveness of using the electronic classroom in teaching advanced sewing for the fourth stage - home economics. 3- The materials used to fill the jacket and their effect on its external appearance.
Electronic References, Websites	The relevant websites are www.Pattern-making.com

# Academic Program Description Form

University Name:Baghdad	
Faculty/Institute: College of Education for	womman
Scientific Department: Home economics	•••••
Academic or Professional Program Name:	•••••
Final Certificate Name: Home economics	••••••
Academic System:	
Description Preparation Date: File Completion Date:	
Signature:	Signature:
Head of Department Name:	Scientific Associate Name:
Date:	Date
The file is checked by:	
Department of Quality Assurance and University	y Performance
Director of the Quality Assurance and University Date:	Performance Department:
Signature:	
	Approval of the Dean

### 1. Program Vision

The college seeks to graduate qualified teachers scientifically and educationally and to create an educational generation capable of building and reforming society in the socially acceptable scientific and educational fields and seeks to prepare teachers capable of assuming responsibility by various scientific and technical means and methods.

#### 2. Program Mission

## College Mission:

Preparing students in line with scientific and technical progress, and preparing qualified cadres who possess specialized and professional competencies, continuous development competencies, and community service competencies to work in higher education stages.

### 3. Program Objectives

Educational and educational objectives

The college aims to raise good generations that bear the burdens to achieve the comprehensive development of society and complete the building of the girl's personality in an integrated manner to acquire knowledge, tendencies and skills, develop innovative abilities and train them to use the scientific method of thinking to face and solve problems, in addition to preparing and building students to play a positive role in the field of scientific research that contributes to the field of scientific progress in science and arts to be professionals and responsible members of society, as well as establishing and applying a system for the development of all academic programs to contribute to Community service through continuous interaction between colleges on the one hand and the environment and society on the other, in order to spread cultural, social, educational and scientific awareness.

## 4. Program Accreditation

nothing				
5. Other externa	l influences			
nothing				
6 Program Stru	cture			
Program Structure	Number of	Credit hours	Percentage	Reviews•
	Courses			
Institution				basic
Requirements				
College	Yes			
Requirements				

Department	Yes		
Requirements			
Summer Training	nothing		
Other			

This can include notes whether the course is basic or optional.

Developing the skill of linking acquired knowledge with practical application Developing the skill of conducting research and reports and drawing conclusions.

Developing the skill of planning and designing applied activities

- Developing the skill of planning and designing applied activities

7. Program Description

Year/Level	Course Code	Course Name		Credit Hours
2021-02022	347HENX	Food	theoretica	practical
		experiments/practical	1	
			60hour	90 hour

### 8. Expected learning outcomes of the program

Knowleand

#### Knowledge

he student's definition of the ability to distinguish: 1- The importance of water, its behavior in food, and the types of solutions.

- Identify the components of eggs and their effect on the products that eggs are prepared
- Identify the components of milk and their effect on the products that milk is prepared

#### 11. Evaluation methods

Explaining the scientific material and linking the lectures to the practical part Using a microscope and pictures that remind the student of the scientific material

#### 10. Evaluation methods

- 1- Semester tests.
- 2- Daily activities and end-of-year exams
- 3- Research, reports and working papers.

#### 11. Faculty **Faculty Members** Academic Rank Specialization Special Number of the teaching staff Requirements/Skills (if applicable) Staff General Special Lecturer Teacher Home Food Staff economics and nutrition

#### Professional Development

Mentoring new faculty members

Briefly describes the process used

## 12. Acceptance Criterion

(Setting regulations related to en admission or others)

# 14. Program Development Plan

A comparative study by introducing the student to the ability to distinguish between diseases caused by microorganisms and what are the ways and means to prevent their spread. The types of bacteria that lead to food spoilage and ways to control the spread of diseases caused by microorganisms.

	Program Skills Outline														
							Required program Learning outcomes								
Year/Level	Course Course Name			Knov	Knowledge			Skills			Ethics				
				A1	A2	<b>A3</b>	<b>A4</b>	B1	B2	В3	B4	C1	C2	С3	C4
2021-2022	347HENX														

Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

## **Course Description Form**

1. Course Name: Food experiments/practical 2. Course Code: 347HENX 3. Semester / Year: annual 4. Description Preparation Date: 5/10/2023 5. Available Attendance Forms: My presence 6. Number of Credit Hours (Total) / Number of Units (Total) 60 theoretical hours and 90 practical hours Number of units (total): 3 hours per week 7. Course administrator's name (mention all, if more than one name) Name: Ishraq jihad Email:ishraqjihad@ coeduw.uobaghdad.edu. 8. Course Objectives **Course Objectives** .. Studying the importance of the components of fruits and vegetables and their impact on the specifications of food products. • Study the effect of the components of oils and fats on the specifications of the food products used in their preparation 9. Teaching and Learning Strategies -Education strategy, collaborative concept planning Strategy 2- Education strategy brainstorming 3- Education Strategy Notes Series

10. Course Structure

Week	Hours Required Lo		arning Unit or	su Learning	Evaluation			
			name	method				
		Outcomes			method			
	2hours my theory	The student gets to know	Name of the unit or topic	Theoretical lectures and practical applications	Daily activity, monthly, quarterly and theoretical tests and exams			
1	2	=	Salt solutions	How to prepare salt, sugar and acidic solutions	Daily activity, monthly, quarterly and theoretical tests and exams			
2	2	=	pH measurement	Estimating the acidity of food systems	Daily activity, monthly, quarterly and theoretical tests and exams			
3	2	=	Sensory evaluation of foods	evaluates all food items using a scale	Daily activity, monthly, quarterly and theoretical tests and exams			
4-5	2	=	Use automated methods	Use some methods	Daily activity, monthly, quarterly and theoretical tests and exams			
5	2	=	Experiments on the transformatio n of solutions from one state to another	The effect of temperature and acid - and the factors that affect the agglomeration of some foodstuffs (tomato soup)	Daily activity, monthly, quarterly and theoretical tests and exams			
6-7	2	=	eggs	Using eggs in different proportions in food products and making custards in different ways	Daily activity, monthly, quarterly and theoretical tests and exams			

8-9	2	=	Fate	Comparison of emulsifiers	Daily activity, monthly, quarterly and theoretical tests and exams	
10	2	=	/Fats and their function	Action of fats in food	Daily activity, monthly, quarterly and theoretical tests and exams	
11	2	=	Pastries	Making quick bread muffins, the functions of the ingredients, the effect of their proportions, the mixing method, and their quantity	Daily activity, monthly, quarterly and theoretical tests and exams	
12	2	=	Pastries	Biscuit making, factors affecting biscuit making and quality	Daily activity, monthly, quarterly and theoretical tests and exams	
13	2	=	Pastries	The effect of mixing method on cake making and its specifications	Daily activity, monthly, quarterly and theoretical tests and exams	
14	2	=	Vegetables	The effect of different cooking methods	Daily activity, monthly, quarterly and theoretical tests and exams	
15-16	2	=	Meat,	Meat and the effect of oven temperature on cooking meat and the period required for cooking	Daily activity, monthly, quarterly and theoretical tests and exams	
17-18	2	=	fruits	Making fruit jelly using the main ingredients: pectin, sugar, lemon, water and fruit juice.	Daily activity, monthly, quarterly and theoretical tests and exams	

19	2	=	End-of- semester exam for the practical part		Daily activity, monthly, quarterly and theoretical tests and exams
20-26		II	Application in schools		
27	2	II	Emulsions	Make mayonnaise).	Daily activity, monthly, quarterly and theoretical tests and exams
28	2	=	Second semester exam		Daily activity, monthly, quarterly and theoretical tests and exams
29	2	II	. Review the article		Daily activity, monthly, quarterly and theoretical tests and exams

11. 0	11. Course Evaluation											
Distribu	ting the earning	score out and le	of 1.00 a	accord Resc	ling to burces	the task	s assign	ed to tl	ne studei	nt such as daily		
		ks (curricu										
Main ref	erences (	(sources)										
Recomn	nended	books	and	refer	ences							
(scientifi	c journals	s, reports.	)									
Electron	ic Refere	nces, Wel	bsites									

University Name: ..Baghdad.....

Faculty/Institute: College of Educa	tion for womman								
Scientific Department: Home econ	nomics								
Academic or Professional Program Name:									
Final Certificate Name: Home ed	conomics								
Academic System:									
Description Preparation Date:									
File Completion Date:									
Signature:	Signature:								
Head of Department Name:	Scientific Associate Name:								
Date:	Date								
The file is checked by:									
Department of Quality Assurance and U	University Performance								
<b>Director of the Quality Assurance and U Date:</b>	niversity Performance Department:								
Signature:									
	Approval of the Dean								

### 1. Program Vision

The college seeks to graduate qualified teachers scientifically and educationally and to create an educational generation capable of building and reforming society in the socially acceptable scientific and educational fields and seeks to prepare teachers capable of assuming responsibility by various scientific and technical means and methods.

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Preparing students in line with scientific and technical progress, and preparing qualified cadres who possess specialized and professional competencies, continuous development competencies, and community service competencies to work in higher education stages.

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## 4. Program Accreditation

nothing				
5. Other externa	l influences			
nothing				
6 Program Struc	cture			
Program Structure	Number of	Credit hours	Percentage	Reviews•
	Courses			
Institution				basic
Requirements				
College	Yes			
Requirements				

Department	Yes		
Requirements			
Summer Training	nothing		
Other			

This can include notes whether the course is basic or optional.

Developing the skill of linking acquired knowledge with practical application

Developing the skill of conducting research and reports and drawing conclusions.

- Developing the skill of planning and designing applied activities

7. Program Description

Year/Level	Course Code	Course Name		Credit Hours
2022-2023	347HENX	Food	theoretica	practical
		experiments/practical	1	
			60hour	90 hour

### 8. Expected learning outcomes of the program

Knowleand

#### Knowledge

he student's definition of the ability to distinguish: 1- The importance of water, its behavior in food, and the types of solutions.

- Identify the components of eggs and their effect on the products that eggs are prepared
- Identify the components of milk and their effect on the products that milk is prepared

#### 12. Evaluation methods

Explaining the scientific material and linking the lectures to the practical part Using a microscope and pictures that remind the student of the scientific material

#### 10. Evaluation methods

- 1- Semester tests.
- 2- Daily activities and end-of-year exams
- 3- Research, reports and working papers.

#### 11. Faculty **Faculty Members** Academic Rank Specialization Special Number of the teaching staff Requirements/Skills (if applicable) Staff General Special Lecturer Teacher Home Food Staff economics and nutrition

#### Professional Development

Mentoring new faculty members

Briefly describes the process used

# 12. Acceptance Criterion

(Setting regulations related to en admission or others)

# 14. Program Development Plan

A comparative study by introducing the student to the ability to distinguish between diseases caused by microorganisms and what are the ways and means to prevent their spread. The types of bacteria that lead to food spoilage and ways to control the spread of diseases caused by microorganisms.

	Program Skills Outline														
						Req	uired	progr	am L	earnin	g outcon	ies			
Year/Level	Course Course Name	ode Name	Knov	Knowledge Skills				Ethics							
			ontional	<b>A1</b>	<b>A2</b>	<b>A3</b>	A4	B1	B2	В3	B4	C1	C2	С3	C4
2022-2023	347HENX														

Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

# **Course Description Form**

1. Course Name:							
Food experiments/practical							
2. Course Code:							
347HENX							
3. Semester / Year:							
annual							
4. Description Preparation Date:							
5/10/2023							
5. Available Attendance Forms:							
My presence							
6. Number of Credit Hours (Total) /	Number of Units (Total)						
60 theoretical hours and 90 practical hour	rs Number of units (total): 3 hours per week						
7. Course administrator's name (	mention all, if more than one name)						
Name: Bahra Mahmoud							
Name. Dama Mammoud							
8. Course Objectives							
Course Objectives							
	Studying the importance of the						
	components of fruits and vegetables and						
	their impact on the specifications of food						
	products.						
	<ul> <li>Study the effect of the components of oils</li> </ul>						
	and fats on the specifications of the food						
	products used in their preparation						
Teaching and Learning Strategies							
	11.1						
	llaborative concept planning						
2- Education strategy b	•						
3- Education Strategy N	NOTES DELIES						
10. Course Structure							

Week	Hours	Hours Required Learning Un		Unit or s	Learning	Evaluation		
				name	method			
		Outcomes				method		
	2hours my theory	The student gets to know	unit o	e of the or topic	Theoretical lectures and practical applications	Daily activity, monthly, quarterly and theoretical tests and exams		
1	2	=	water		water		Its definition and importance, chemical composition of water	Daily activity, monthly, quarterly and theoretical tests and exams
2	2	=	stat	vsical tes of ater	and its physicochemical properties, hard water	Daily activity, monthly, quarterly and theoretical tests and exams		
3	2	=			Definition of solutions, types, and properties	Daily activity, monthly, quarterly and theoretical tests and exams		
4	2	=	coll	loids,	Its definition, name, general properties, precipitation, main colloidal diffusion states in foods, properties	Daily activity, monthly, quarterly and theoretical tests and exams		
5	2	= Emulsions		Ilsions	Its definition, types, factors that affect its formation, theories of the action of the emulsifying agent. Foam, its definition, importance, factors affecting its construction and destruction)	Daily activity, monthly, quarterly and theoretical tests and exams		
6	2		eggs		Its nutritional and manufacturing importance, the composition of the shell, yolk and white and their chemical contents	Daily activity, monthly, quarterly and theoretical tests and exams		

7	2	=	Gels	Its definition, properties, factors that affect its formation, the phenomenon of separation, factors that affect it	Daily activity, monthly, quarterly and theoretical tests and exams	
8-	2		Qualitative properties of eggs	Methods of handling and storing it, its functional properties and uses in the kitchen	Daily activity, monthly, quarterly and theoretical tests and exams	
9	2		Basic methods for cooking eggs	Products that contain eggs, egg foams, egg preservation	Daily activity, monthly, quarterly and theoretical tests and exams	
10	2		the milk,	Its nutritional and manufacturing importance, the nature of the organization of its components, types of milk and its products	Daily activity, monthly, quarterly and theoretical tests and exams	
11	2	=	Supplementin g the types of milk and its products	Cooking milk, thermal pasteurization, whey proteins, effect of heat on casein	Daily activity, monthly, quarterly and theoretical tests and exams	
12	2		The effect of temperature on the color of milk	The effect of acid in casein, the effect of renin enzyme in it, the effect of polyphenolic compounds on milk proteins and their flavour, homogenized milk and its sensitivity to heat, handling of foods manufactured from milk	Daily activity, monthly, quarterly and theoretical tests and exams	

13	2	=	fruits	Its importance, plant tissue structure	Daily activity, monthly, quarterly and theoretical tests and exams
14	2	=	Chemical content of fruits	, fruit smell, changes occurring after picking, enzymatic browning, changes due to cooking.	Daily activity, monthly, quarterly and theoretical tests and exams
15	2	=	Vegetables	Its importance, composition of vegetables and their chemical content	Daily activity, monthly, quarterly and theoretical tests and exams
16	2		What applies to fruits regarding composition applies to them	. Cellularity, tenderness, enzymatic browning, quality characteristics of fresh vegetables	
17	2	=	Meat, its importance and types,	Chemical content and muscular composition of meat	Daily activity, monthly, quarterly and theoretical tests and exams
18	2		Female students application		
19	2	=	Female students application		Daily activity, monthly, quarterly and theoretical tests and exams
20-	2	=	Female students application		

21	2	=	Female students application		Daily activity, monthly, quarterly and theoretical tests and exams
22	2	=	Female students application		Daily activity, monthly, quarterly and theoretical tests and exams
23			Female students application		Daily activity, monthly, quarterly and theoretical tests and exams
24			Female students application		Daily activity, monthly, quarterly and theoretical tests and exams
25			tenderness of meat,	Meat hardness and connective tissue, aging, cooking meat	Daily activity, monthly, quarterly and theoretical tests and exams
26			poultry,	Its importance, types, preparation for marketing, chemical composition and content, cooking, freezing, flavor of cooked poultry, B vitamins in it.	Daily activity, monthly, quarterly and theoretical tests and exams
27			Fish	Its types and nutritional value, maintaining its quality, composition of fin fish muscle and its content, resistance of fish to frozen storage, evaluating the completion of cooking	Daily activity, monthly, quarterly and theoretical tests and exams

				fish and the changes occurring.	
28			Second semester exam		Daily activity, monthly, quarterly and theoretical tests and exams
29			Fats,	Its importance, types, chemical composition, functions in food, types of fatty products	Daily activity, monthly, quarterly and theoretical tests and exams
30	2 =	-	flCakes and pastriesour,.	Its types, quality of its ingredients, fluffing agents, yeast and fermentation, and its role in the production of bread and samoon The effect of mixing and manufacturing conditions on production quality	Daily activity, monthly, quarterly and theoretical tests and exams

11. (	11. Course Evaluation											
1	Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reportsetc  12. Learning and Teaching Resources											
Require	d textboo	ks (curricu	ılar bool	ks, if any)								
Main ref	erences	(sources)										
Recomn	nended	books	and	reference	3							
(scientifi												
Electron	ic Refere	nces, Wel	bsites									

# **Academic Program Description Form**

University Name: .University of Baghdad

Faculty/Institute: College of Education for women

**Scientific Department: Home Economic** 

Academic or Professional Program Name: House design

**Final Certificate Name: Bachelor's degree in Home Economics** 

Academic System: yearly

**Description Preparation Date:** 

2023/3/29

File Completion Date: 2023/4 /17

Signature:	Signature:
Head of Department Name:	Scientific Associate Name:
Date:	
	Date:
The file is checked by:	
Department of Quality Assurance and	
Director of the Quality Assurance and I	University Performance Department:
Date:	
Signature:	
	Approval of the Dean
	**

## 1. Program Vision

The college seeks to graduate academically and pedagogically qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility through various scientific and technical means and methods.

### 2. Program Mission

Preparing female students in line with scientific and technical progress, and preparing qualified cadres who possess specialized and professional competencies, continuous development competencies, and community service competencies to work in the stages of higher education.

### 3. Program Objectives

Raising good generations who will bear the burdens to achieve the comprehensive development of society and complete the building of the girl's personality in an integrated way to acquire knowledge, inclinations, and skills, develop innovative capabilities, and train her to use the scientific method of thinking to confront and solve problems. This is in addition to preparing and building female students to play a positive role in the field of scientific research that contributes to the field of progress. Scientific education in science and arts, to be responsible professionals and members of society, as well as to establish and implement a system to develop all auxiliary academic programs to contribute to community service through continuous interaction between colleges on the one hand and the environment and society on the other hand, with the aim of spreading cultural, social, educational and scientific awareness.

# 4. Program Accreditation

- 1- The explanation method
- 2- The method of discussion
- 3- Lecture method and application

### 5. Other external influences

There is none			

6 Program Structure								
Program Structure	Number of	Credit hours	Percentage	Reviews•				
	Courses							
Institution	30	30		Basic rule				
Requirements								
College	yes							
Requirements								

Department	yes		
Requirements			
Summer Training			
Other			

This can include notes whether the course is basic or optional.

7. Program Description							
Year/Level	Course Code	Course Name	Credit Hours				
2023-2024 / Fourth	HE HD 439	House design	theoretical	practical			
			theoretical				

# 8. Expected learning outcomes of the program

Know	leda	e
INIOW	ieug	C

Learning Outcomes 1	Learning Outcomes Statement 1
Searging Outcomes 2	Learning Outcomes Statement 2
Learning Outcomes 2	Learning Outcomes Statement 2
Learning Outcomes 3	Learning Outcomes Statement 3
<b>⊵զգրթ</b> ing Outcomes 4	Learning Outcomes Statement 4
Learning Outcomes 5	Learning Outcomes Statement 3
Learning Outcomes S	Learning Outcomes Statement 5
١	

# 11. Teaching and Learning Strategies

- 1- Explanation and explanation
- 2- Self-learning method
- 3- The method of action of food recipes

# 12. Evaluation methods

Weekly, city and daily exams and end of the year exams.

Faculty Membe	rs					
Academic Rank	Specializat	iion	Special Requirements/Skills (if applicable)		Number of the teaching staf	
	General	Special			Staff	Lecturer
Assistant Professor		House design			Stff	
Professional De	-					
Mentoring new fac	culty memb	ers				
Professional devel	lopment of	faculty memb	ore			
		lacuity memb	E13			
		racuity memb	615			
		Taculty Memb	eis			
		racuity memb	615			
		racuity memb	eis			
12. Acceptan			615			
<u>'</u>	ce Criterio	on		· institu	te, whethe	er central
(Setting regulation	ce Criterio	on		· institu	te, whethe	er central
(Setting regulation	ce Criterio	on		· institu	te, whethe	er central
(Setting regulation	ce Criterio	on		· institu	te, whethe	er central
(Setting regulation admission or other	ce Criterions related to	on	the college or			
(Setting regulation admission or other	ce Criterions related to	on o enrollment in	the college or			
(Setting regulation admission or other	ce Criterions related to ss) importanted by profe	on enrollment in	the college or	abou	t the pro	ogram
(Setting regulation admission or other 13. The most Lectures prepare Based on solid s	ce Criterions related to importanted by profecientific be	on o enrollment in ot sources of essors ooks such as	the college or	abou	t the pro	ogram
(Setting regulation admission or other admission or other 13. The most Lectures prepare Based on solid s sciences. Experimental code	ce Criterions related to es) importanted by profection cientific bookingetc	on o enrollment in ot sources of essors ooks such as	the college or information	abou	t the pro	ogram

	Program Skills Outline														
				Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or	Knov	Knowledge		Knowledge Skills			Ethics					
			optional	A1	<b>A2</b>	<b>A3</b>	A4	B1	B2	В3	B4	<b>C1</b>	C2	С3	<b>C4</b>
2023-2024	214HEFR	House design	Bsic												

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

# Course Description Form

1. Course Na	ame:							
House design								
2. Course Code:								
HE HD 439								
3. Semester	/ Year:			1				
Yea	ırly							
4. Description	on Preparation Dat	te:						
2024/3/2	<del>-</del>							
5. Available	Attendance Forms:							
In person and online								
	,	al) / Number of Units (Total)						
	ear. 2 hours weekly							
		(mention all, if more than one	e name)					
		iham Mohsen Amueleh						
	am.muhsin@coeduw.uobag	ghdad.edu.iq						
Course Objectives								
1- Study of interior des	sign and the foundations	s of interior design for the house and	all its spaces.					
2- Study modern term	inology in interior desigr	٦.						
3- Study the psycholog	gical effect of colors in de	esign.						
4- Study the elements	of interior design.							
5- Study the types of n	natural and artificial hom	e lighting and their importance in de	sign.					
6- Study the conditions	s that must be met wher	n choosing land or housing for the far	mily.					
Course Objectives 1	L- Explanation and clarifi	cation						
	· 2- Display models							
3	3- The blackboard is sma	rt						
4	4- E-learning							
9. Teaching and Learning Strategies								
Stratomy								
Strategy								
10. Course Struc	ture							
	Required Learning	Unit or subject	Learning method	Evaluation				
		name						

Week	Hours	Outcomes			method
1	2	To get to know the student	Design material	giving a	
		on		lecture	
2	2	=	Color theme	giving a	
				lecture	
3	2	=	Color theme	giving a	
				lecture	
4	2	=	Color qualities	giving a	
				lecture	
5	2	=	Photometric color	giving a	
				lecture	
6	2	=	Coordinating colors	giving a	
				lecture	
7	2	=	Semester exam	giving a	
	_			lecture	
8	2	=	Home sections	giving a	
	_			lecture	
9	2	=	sitting room	giving a	
	_			lecture	
10	2	=	dining room	giving a	
				lecture	
11	2	=	bedroom	giving a	
4.2	2			lecture 	
12	2	=	the bathroom	giving a	
12	2	_	the Library	lecture	
13	2	=	the kitchen	giving a	
1.4	2		Wallingon	lecture	
14	2	=	Work room	giving a	
15	2	=	Semester exam	lecture	
15	2	_	Semester exam	giving a lecture	
Practical				lecture	
Fractical					
1	2	identification		practical	
				application	
2	2	Introducing the	Scale of the photometric value of	practical	My class and
		students to	color	application	homework
					assignment
3	2	a job	Color intensity lad	practical	
			,	application	
4	2	a job	Living room color	practical	
			_	application	
5	2	a job	coordination	practical	
				application	
6	2	a job	Mistakes of previous works	practical	
				application	
7	2	Repair	What materials need to be	practical	
				application	

			brought to		
8	2	Giving	furnish the rooms	practical application	
9	2	furnishing	sitting room	practical application	
10	2	furnishing	dining room	practical application	
11	2	furnishing	bedroom	practical application	
12	2	furnishing	the bathroom	practical application	
13	2	furnishing	the kitchen	• •	
14	2	furnishing	Work room		
15	2	revision	Mistakes in furnishing home		
			rooms		
Chapter II			Application for female students in schools		
1	2		Application for female students in schools		
2	2		Application for female students in schools		
3	2		Application for female students in schools		
4	2		Application for female students in schools		
5	2		Application for female students in schools		
6	2		Application for female students in schools		
7	2	Get to know the student	General guidelines for maintaining home cleanliness	giving a lecture	Theoretical exam
8	2	Get to know the student	On ways to provide housing for the family	giving a lecture	
9	2	Get to know the student	On designing the house as a single unit	giving a lecture	
10	2	Get to know the student	On maps type L-T-U	giving a lecture	
11	2	Get to know the student	H-type, round and decked	giving a lecture	
12	2		Exam	giving a lecture	
13	2	Get to know the student	Calculating the area of the house	giving a lecture	
14	2	Get to know the	Calculating the area occupied by	giving a	

		student	the ladder on the map	lecture	
15	2	Get to know the student	Exam	giving a lecture	
Practical					
1			Application for female students in schools		
2			Application for female students in schools		
3			Application for female students in schools		
4			Application for female students in schools		
5			Application for female students in schools		
6			Application for female students in schools		
7		practical application	Home map	a job	My class and homework assignment
8		practical application	Supplement house map	a job	
9		practical application	Supplement house map	a job	
10		practical application	Supplement house map	a job	
11		practical application	Topics related to home decor	giving a lecture	
12		practical application	Topics related to home decor	giving a lecture	
13		practical application	Topics related to home decor	giving a lecture	
14		practical application	Topics related to home decor	giving a lecture	
15		practical application	Topics related to home decor	giving a lecture	

11	Infrastructure	
1 Required textbooks	<ol> <li>Introduction to Interior Design, 2005 AD.</li> <li>Moatasem Hazmi Karabaliyah.</li> <li>Home decoration and furnishings works 2006, Engineer Ammar Darwish.</li> </ol>	

	Interior Design Furnishings 1994, Jarjis
	Khoury et al.
2 Main references (sources)	1) Inside Today,s Home, 1954, SARAH FAuLKNER.
	2) The Big Book of soft toys, 1972, Edwrds . A
	3) Intterior design 1975, A.N.
Recommended books and	1)Journal of Home, Economics, 1979. February.
references (scientific journals, reports ,)	2)VoLumE.66 NUMBER2.
	3) Journal of Home Economics No. 63, NuMBER2
	FEBUARY 1971.
	Student reports
	1) Natural and artificial home lighting.
	2) The importance of complements in interior
	design.
	3) Curtains and their uses in interior design.
B Electronic references,	Family Websites
websites	1) <u>www.build-yourhome.com</u>
	2) www.msn.com/ar-sa/lifestyle/home-and-garden
	3) www.homify.sa/ideabooks/2927246/23

# 12 Course Development Plan

1) Preparing reports related to modern methods of home design and furnishing.

Presenting the latest scientific findings in the field of interior design, especially 3D paper for covering the walls of the house.

Modern cosmetic lighting as an attractive factor in the design.

# **Academic Program Description Form**

Faculty/Institute: Education for women	
Scientific Department: Home Economics	
Academic or Professional Program Name:	. Home Economics
Final Certificate Name: Home Economics	
Academic System:annual	
<b>Description Preparation Date: 5-10-2022</b>	
File Completion Date: 25-2-2023	
Signature:	Signature:
Head of Department Name:	Scientific Associate Name:
Date:	Date:

The file is checked by:

University Name: . Baghdad

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date:

Signature:

Approval of the Dean

## 81. Program Vision

The college seeks to graduate academically and educationally qualified female teachers and to create an educational generation capable of building and reforming society in socially acceptable scientific and educational fields. It seeks to prepare female teachers capable of assuming responsibility by various scientific and technical means and methods.

# 82. Program Mission

Preparing female students in line with scientific and technical progress, and preparing qualified cadres who possess specialized and professional competencies, continuous development competencies, and community service competencies to work in the stages of higher education and respond to the requirements of the labor market.

# 83. Program Objectives

1. Embodying the vision, mission and goals of the University of Baghdad, and applying the best educational practices with a focus on ensuring and enhancing

quality and performance.

- 2. Preparing specialized cadres capable of serving the community and preparing for the preparation of future specializations.
- 3. Spreading the culture of human diversity in society, transferring knowledge and skills, writing academic research, and creative scientific achievement through student- and teaching-focused activities.
- 4. The college seeks to conclude scientific and cultural cooperation agreements with corresponding colleges and corresponding departments in different colleges to achieve best practices in the fields of teaching, learning and translation.
- 5. Focusing on the educational and moral aspects of all its members and spreading the spirit of dedication, tolerance, commitment and work to serve the nation.

## 84. Program Accreditation

Does the program have program accreditation? And from which agency?

#### 85. Other external influences

Is there a sponsor for the program?

86. Program Struct	36.Program Structure			
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*
Institution Requirements				Basic course
College Requirements	Yes			
Department	Yes			

Requirements			
Summer Training	None		
Other			

<sup>\*</sup> This can include notes whether the course is basic or optional.

87. Program Description							
Year/Level			Credit Hours				
2023-2024 / the Fourth	440 HE KM	Nursery management	theoretical	practical			
			1hours	2hours			

88. Expected learning	outcomes of the program
Knowledge	
Informing students about the importance of managing nurseries and the importance of childhood, especially early childhood	
Skills	
- Expanding the skill of dealing with children and developing the skill of dealing with problems that children may get into	
Ethics	
-Developing students' abilities to share ideas  - Developing students' abilities to analyze and deduce	

_		

# 89. Teaching and Learning Strategies

- -Explaining the scientific material through the lecture.
- Writing a review paper for the most important ideas presented during the lectures
- Self-learning

### 90. Evaluation methods

Daily, weekly, monthly exams and the end of the year exam.

Preparing reports related to the material

## 91.Faculty

# **Faculty Members**

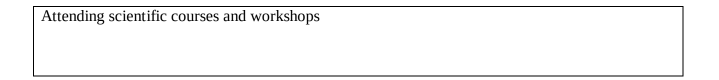
Academic Rank	Specializati	on	Special Requiremen (if applicabl	Number of the teaching staff		
	General	Special		Staff	Lecturer	
Professor	Home Economics	Educational Psychology		Staff		

# **Professional Development**

## **Mentoring new faculty members**

Attending theoretical and practical lessons as an assistant teacher with the subject professor to gain experience

## **Professional development of faculty members**



## 92. Acceptance Criterion

# 93. The most important sources of information about the program

State briefly the sources of information about the program.

### 94. Program Development Plan

- Continuously updating the curriculum and keeping pace with scientific progress in the field of nursery management
- Working to provide all nursery supplies, including indoor and outdoor games
- Providing academically specialized staff to deal with children in the child laboratory
- Encouraging female students to present, deliver, and group discussions
- Expansion of the child laboratory building

			Pro	gram	Skills	Outl	ine								
							Requ	uired	progr	am Le	earnin	g outcon	ies		
Year/Level	Course Code	Course Name	Basic or optional	Knov	wledge			Skills	5			Ethics			
	Joue	7141110	op 12021111	A1	A2	<b>A3</b>	A4	B1	B2	В3	B4	C1	<b>C2</b>	С3	<b>C4</b>
2024- 2023															
the Fourth															
														_	

		 T	T	Т	T			1	1	

# **Course Description Form**

80.Course Name:			
Nursery management			
,			
81.Course Code:			
440 HE KM			
82.Semester / Year:			
annual			
92 Description Propagation Data			
83.Description Preparation Date: 25-2-2024			
25-2-2024			
84. Available Attendance Forms:			
Attendance			
QE Number of Credit Hours (Total) / Number	r of Units (Total)		
85. Number of Credit Hours (Total) / Numbe	,		
90 hours annually. 1 hour per wee	ek (theoretical) 2 hours per we		
(practical)			
86. Course administrator's name (n	nention all, if more than one		
name)			
Name: Prof .Dr. Afraa Ibrahim Khaleel			
Email: ihvahimafra a@aa aduu ya ha aha	lad advia		
Email: <u>ibrahimafraa@coeduw.uobagho</u>	iaa.eau.iq		
87.Course Objectives	D 11 4 1 4 14 1 19 6 1		
Course Objectives	- Providing students with the skill of apply what has been studied on the ground in		
	dealing with children and their problems		
	2- Expanding the skill of dealing with children and interacting with them in a		
	positive way		
	3 - Explaining the most important modern		
	ideas in the growth and development of		
	children's social, emotional, mental and		
	· · · · · · · · · · · · · · · · · · ·		

# physical skills

# 88. Teaching and Learning Strategies

## Strategy

- 1- Educational strategy, collaborative concept planning. (practical)
- 2- Brainstorming education strategy.
- 3- Education Strategy Notes Series

## 89. Course Structure

Week	Hours	Required	Uni	it or subject	Learning	Evaluation
		Learning	nan	ŭ	method	method
		Outcomes				
		Jucomes				
	1 hour			Nurseries and	-	
	4.3			origins/defining	_	• .
2	1 hour	1- Giving students th	e skill	concept	through givi	, and the second
3	1 hour	analyzing and divid	ling th	Nursery/the emerge	lectures.	exam
	1 11041	stages of childhood an	ıd vari	nursery/the emerge		
4	1 hour	aspects of develop	ment	naiseries in the W	scientific repo	1
			,	The emergence		
5	1 hour			nurseries in Ar	011 (011110101	
6	1 hour	importance and obje		countries / The eme		
0	1 nour	nurseries in Iraq, th world, and the w		of nurseries in Iraq		
7	1 hour		oriu	educational objecti	ves	
<u> </u>	1 11041			nurseries		
8	1 hour			The nursery buildi	ng,	
9	1 hour			design, specification	-	
	1 11041			equipment		
10	1 hour			_		
				The location of t		
11	1 hour			building and it		
12	1 hour			specifications / The		
12	1 hour			equipment that mu		
13	1 hour			available in the nu		
	I nout			The most import		
14	1 hour			educational pillars		
				must be available i		
15	1 hour			nursery		
16				The administrative		
				educational structu	ıre	
17	1 hour	r		the nursery		
18	1 hour			The director and th	e n	
		<u></u>		important specifica	atic	

19	1 hour	she must have/the soc	
19	1 hour	researcher and the m	
	I Hour	important specification she must have	
20	1 hour	she mast have	
21	1 hours	The nanny and the m	
21	1 hour	important personal	
22	1 hour	characteristics and	
		qualities that the nurse/nutrition	
23	1 hour	supervisor/service	
24	1 hour	structure must posse	
		(1)	
25	1 hour	exam (1)	
26	1 hour		
27	1 hour	Types of educations	
28	1 hour	experiences and progr	
20	1 Hour	The concept of the	
29	1 hour	curriculum /	
20	11	characteristics of th	
30	1 hour	curriculum / the conc	
	1 hour	of integrated educatio experience	
		experience	
		The daily program of	
		nursery according to	
		age divisions of the	
		children in the nurse	
		Principles that must be	
		taken into account whe	
		designing programs for	
		nursery and kindergar	
		children / steps for building experience	
		bunding experience	
		Records and reports of	
		children in foster care	
		Records and reports fo	
		children / conditions fo	
		admission to a nursery	
		child admission form t	
		nursery / child evaluat	
		observation / case stud	
		Characteristics of	
		children, aspects of	
		development, and the r	
		important educational	
		demands/characteristic	
		nursery children and t	

needs
The most important
characteristics and
manifestations of the
physical development of
the nursery child and l
educational demands/
The most important
characteristics and
manifestations of the
mental development of
nursery child and his educational demands
educational demands
The most important
characteristics and
manifestations of the
nursery child's social
development and his
educational demands /
The most important
characteristics and
manifestations of the
nursery child's emotion
development and his
educational demands
Exam(2)
Play and its importanc
the nursery
The importance of play
definitions of play / goa
of play / distinctive
characteristics of play
Aspects of
play/development of pl
in the successive stages
development of the
nursery child
Factors affecting play
types of play / theories
play
Advanced perspectives
education through play
and activity/play as
psychotherapy
Exam(3)

Т			1	
		The child's interaction		
		with the environment a		
		society.		
		The development of the		
		child's motor developn		
		/ the development of th		
		child's physical growth		
		Sensory and cognitive		
		development /		
		development of the chi		
		sense of touch		
		The development of		
		child's sense of sight T		
		development of the chi		
		sense of hearing		
		beinge of mearing		
		The development of the		
		child's linguistic		
		development/the child'		
		social and emotional		
		development		
		Exam(4)		
		Exam(4)		

## 90. Course Evaluation

Distribution is as follows: 25 marks for monthly and daily exams for the first semester (Theoretical and practical)

. 25 marks for monthly and daily exams for the second semester. 50 marks for final exams

91.Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Required to manage nurseries
Main references (sources)	- Nursery management book / written by: Afraa Ibrahim - Dr. Ashwaq Sami - Dr. Int Kamal - Dr. Zainab Muhammad 2015
Recommended books and references (scientific journals, reports)	The right activity curriculum for all children / Dr. 7 Bruce - 1992

	Methods of studying children. Nayfa Qatami/1989
	Reports:
	- Psychological pressures among first-year intermed students.
	- Chaotic behavior among first-year intermed students.
	Magazines:
	-Journal of Childhood Studies
	-Arab Childhood Magazine
	- Step Magazine
Electronic References, Websites	www.social.gov.bh
	https://ar.wikipedia.org/wiki