Academic Program Description Form

University Name: Tikrit University

Faculty/Institute: College of Agriculture

Scientific Department: Animal Production Department

Academic or Professional Program Name: Bachelor of Agricultural Sciences/Animal Production

Final Certificate Name: Bachelor of Agricultural Sciences/Animal Production

Academic System: Season Description Preparation Date: 22/1/2025

File Completion Date: 22/1/2025

Signature: Head of Department Name: professor Tareq Khalaf Hasan Khalaf Aljumaily Date:

Signature:

Scientific Associate Name: assistant professor Mohammed saleh Mohammed Date:

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department: Assistant professor Aslam Saud Alwan

Date: 22/1/2015 Signature Approval of the Dean 20 2.0.1 معاون العميد للأ

Names of Animal Production Department Lecturers 2024-2025

Ν	The full name	Academic Qualification	Academic title	E.mail
1	Ahmed Abd Allaw	Ph.D	Professor	drallaw@tu.edu.iq
2	Maad Abdulkareem mahmood	Ph.D	Professor	maadalbaddy@tu.edu.iq
3	Ahmed Taies Taha	Ph.D	Professor	dr.att@tu.edu.iq
4	Samawal sadi abdullah	Ph.D	Professor	samawalsadi@tu.edu.iq
5	Tareq Khalaf Hasan	Ph.D	Professor	tariq.aljomaily@tu.edu.iq
6	Emad Ghaib Abdelrahman	Ph.D	Professor	dr.emadghaib@tu.edu.iq
7	Maysaloon Wail Ibraheem	Ph.D	Professor	maysaloon2019@tu.edu.iq
8	Ammar Salah	Ph.D	Professor	amarslssh@tu.edu.iq
9	Abdullah isam noaman	Ph.D	Professor	abdullah.noaman@tu.edu.iq
10	Nuha Hameed Sadiq	Ph.D	Professor	nuhaalbassam@tu.edu.iq
11	Abdulkhaliq Ahmed Farhan	Ph.D	Professor	dr.abdulkhalid45@tu.edu.iq
12	Akeel Abd shelij	Ph.D	Professor	akeelabd78@tu.edu.iq
13	Arkan Baraa Mohammed	Ph.D	Professor	dr.arkanmohammed@tu.edu.iq
14	Ahmed Khalid Ahmed	Ph.D	Assistant professor	Ahmedkhalid76700@tu.edu.iq
15	Aslam Saud Alwan	Ph.D	Assistant professor	aslam.alwan@tu.edu.iq
16	Mohammed Saleh Mohammed	Ph.D	Assistant professor	dr.mohsaleh@tu.edu.iq
17	Afraah Mustafa Mohammad	Ph.D	Assistant professor	afrah mustafa@tu.edu.iq
18	Ahmed Ramadan Muhammed	Ph.D	Assistant professor	ahmed.ramadhan@tu.edu.iq
19	Mowafaq Hussein Ali	Ph.D	Assistant professor	drmwaffuk75@tu.edu.iq_
20	Sadam Mohamad Hassan	Ph.D	Assistant professor	sadam.mohamad@tu.edu.iq
21	Mokhalad Oraibi Hasan	Ph.D	Assistant professor	mokhalad082@tu.edu.iq
22	Samah Maiser Raouf	Ph.D	Assistant professor	samahmaiser@tu.edu.iq
23	Haitham Rajab Manhee	Ph.D	Assistant professor	haithamalkaisi85@tu.edu.iq
24	Ashraf Kamil Azeez	Ph.D	Lecturer	ashraf.kamil@tu.edu.iq
25	Falah hasan salih	Ph.D	Lecturer	falahhasan1984@tu.edu.iq
26	Mohammed Abdelkader	Ph.D	Lecturer	mohamadabdulkader1@gmail.com
27	Ahmed Atallah Daoud	Ph.D	Lecturer	ahmedaldoury@tu.edu.iq_
28	Nawar Bahaa Abdul Jabbar	Ph.D	Lecturer	nawar.a014@tu.edu.iq
29	Asaad Dhia Saber	Ph.D	Lecturer	asaad.dh.saber@tu.edu.iq
30	Saif Ekram Jassim	Ph.D	Lecturer	saiforg19@tu.edu.iq
31	Qais Mohammed Abdulrahman	Ph.D	Lecturer	<u>qais.m.abdulrahman@tu.edu.iq</u>
32	Ahmed Nizar Ismail	Ph.D	Lecturer	ahmed.n.ismeal@tu.edu.iq
33	Muna Khalid khudhair	Ph.D	Lecturer	mona 2017@tu.edu.iq
34	Oday Khalaf Hamad	Ph.D	Lecturer	uday_alnasser@tu.edu.iq
35	Mohaeman abdAlsalam	Ph.D	Lecturer	mohaeman.a.m@tu.edu.iq
36	Aziz Hassan Saleh	Ph.D	Lecturer	azeez agr@tu.edu.iq
37	Jassim Mohammed Baqer	Ph.D	Lecturer	Jasim.baq@tu.edu.iq
38	Sohaib Mahmood abd	M.Sc	Assistant teacher	sohaibmahmood1983@tu.edu.iq
39	Abdul Rahim Hallo Taha	M.Sc	Assistant teacher	abdulraheem.hallo@tu.edu.iq
40	Mohammed AbdulMajeed	M.Sc	Assistant teacher	Mohammed.a.majeed23@gmail.com
41	Suha Abdul Jabbar Khattab	M.Sc	Assistant teacher	Soha.abud.iq3@gmail.com
42	Alaa Basem Hamid	M.Sc	Assistant teacher	Alaaalahbaby97@gmail.com

1. Program Vision

Program vision is written here as stated in the university's catalogue and

website.

Achieving quantitative and qualitative changes in scientific research to keep pace with the development of animal production in the world.

2. Program Mission

Program mission is written here as stated in the university's catalogue and

website.

Spreading scientific awareness in society and providing it with graduates who are scientifically and practically qualified to manage and develop animal production according to scientific standards.

3. Program Objectives

General statements describing what the program or institution intends to

achieve.

The department participates with state and community institutions in developing and solving problems of livestock projects based on scientific research

4. Program Accreditation

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

No

5. Other external influences

Is there a sponsor for the program?

6 Program Structure

	uic			
Program Structure	Number of	Credit hours	Percentage	Reviews•
	Courses			
Institution	0	0	0/ 15 25	
Requirements	9	9	% 15.25	
College	12	21	0/ 22.02	
Requirements	13	31	% 22.03	
	37	107	% 62.71	
	57	107	/0 02./1	

Department		
Requirements		
Summer Training		
Other		

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

			Credit	Hours	
Year/Level	Course Code	Course Name	theoretical	practical	
	0011101	analytical chemistry	2	3	
	0C11102	Principles of soil science	2	3	
	0C11103	Principles of plant protection	2	3	
	0011104	Principles of animal production	2	3	
	0011105	Space	1	3	
	U011016	Computer applications 1	-	3	
	U011017	Specialized English language1	1	-	
1	U011018	Human rights and public freedoms	1	-	
	0C21101	organic chemistry	2	3	
	0021102	Principles of field crops	2	3	
	0C21103	Principles of statistics	2	3	
	0021104	Principles of domestic birds	2	3	
	0C21105	mathematics	2	-	
	0021106	General animal	2	3	
	0011201	Biochemistry	2	3	
	0011202	Hygiene of the animal products	2	3	
	0011203	Principles of fish	2	3	
	0C11204	Principles of horticulture	2	3	
	0C11205	Agricultural guidance principles	2	-	
2	0011206	Principles of microbiology	-	3	
L	0011207	Animal production mechanization	2	3	
	0021201	Genetics	2	3	
	0021202	Fodder crops and pastures	2	3	
	0021203	Breeding and production of fish	2	3	
	0021204	General principles of dairy	2	3	

	0021205	Principles of agricultural	2	_
		economy		_
	U021026	Freedom and democracy	1	-
	U021027	Computer applications 2	-	3
	U021028	Specialized English language2	1	-
	0011301	Animal Physiology	2	3
	0011302	Hatching and hatchery	2	3
		management		
	0011303	Animal nutrition	2	3
	0011304	Animal production economics	3	-
	0011305	Environment and behavior of	2	-
		animal	_	
	0C11306	Design and analysis of	2	3
3	0011207	experiments Medical and veterinarian insects	2	3
	0C11307			3
	U011038	Specialized English language 3	1	-
	0021301	Poultry Physiology	2	3
	0021302	Poultry Technology	2	3
	0021303	Feed and feed	2	3
	0021304	Animal diseases	2	3
	0021305	Animal breeding	2	3
	0021306	Reproductive Physiology	2	3
	U021037	Computer applications 3	-	3
	0011401	Poultry nutrition	2	3
	0011402	Poultry breeding	2	3
	0011403	Sheep and goat production	2	3
	0011404	Meat production	2	3
	0011405	poultry management	2	3
	06114C0	Pasture Management	2	3
4	0C21407	Graduate research project	-	3
4	0021401	poultry diseases	2	3
	0021402	Molecular science	2	3
	0021403	Production of dairy cattle	2	3
	0021404	Meat science	2	3
	0021405	Buffalo production	2	-
	021046U	Specialized English language 4	1	-
	0C21407	Seminars	1	-

	0C21408 (Grad	luate research project		-		3
8. Expe	cted learning	outo	comes of the program				
Knowledge Learr	ning Outco						
Skills				1			
Ethics							
Ethics							
9. Teaching	g and Learnin	a St	rategies				
		5	3				
10.Evaluation	n methods						
11. Faculty				1			
Faculty Mem	ibers						
		_			pecial		ber of the
Academic Rank		S	pecialization		ments/Skills	teac	hing staff
					plicable)	01-4	Lesturen
	General		Special			Staff	Lecturer
Professor	Animal produc		Fish ecology and biology			39	
Professor	Animal produc	ction	Poultry nutrition			39	
Professor Professor	Animal produc	ction ction	Poultry nutrition Meat science and technology			39	
Professor Professor Professor	Animal produc Animal produc Animal produc	ction ction ction	Poultry nutrition Meat science and technology Poultry Physiology			39	
Professor Professor Professor Professor	Animal produc Animal produc Animal produc Animal produc	ction ction ction ction	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding			39	
Professor Professor Professor Professor Professor	Animal produc Animal produc Animal produc Animal produc Animal produc	ction ction ction ction ction	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry Management			39	
Professor Professor Professor Professor Professor Professor	Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc	ction ction ction ction ction ction	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry Management Animal Management			39	
Professor Professor Professor Professor Professor Professor Professor	Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc	ction ction ction ction ction ction ction	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry Management Animal Management Meat production			39	
Professor Professor Professor Professor Professor Professor Professor Professor	Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc	ction ction ction ction ction ction ction ction	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry Management Animal Management Meat production Animal nutrition			39	
Professor Professor Professor Professor Professor Professor Professor Professor Professor	Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc	ction ction ction ction ction ction ction ction ction	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry Management Animal Management Meat production Animal nutrition Fish nutrition			39	
ProfessorProfessorProfessorProfessorProfessorProfessorProfessorProfessorProfessorProfessorProfessorProfessorProfessorProfessorProfessorProfessor	Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc Animal produc	tion tion tion tion tion tion tion tion	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry Management Animal Management Meat production Animal nutrition Fish nutrition Animal Physiology			39	
Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor assistant professor	Animal produc Animal produc	tion tion tion tion tion tion tion tion	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry Management Animal Management Meat production Animal nutrition Fish nutrition Animal Physiology Poultry breeding			39	
Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor assistant professor assistant professor	Animal produc Animal produc	tion tion tion tion tion tion tion tion	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry Management Animal Management Meat production Animal nutrition Fish nutrition Animal Physiology Poultry breeding Reproductive Physiology			39	
Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor assistant professor assistant professor assistant professor	Animal produc Animal produc	tion tion tion tion tion tion tion tion	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry Management Animal Management Meat production Animal nutrition Fish nutrition Fish nutrition Animal Physiology Poultry breeding Reproductive Physiology Animal Physiology			39	
Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor assistant professor assistant professor assistant professor assistant professor	Animal produc Animal produc	tion tion tion tion tion tion tion tion	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry Management Animal Management Meat production Animal nutrition Fish nutrition Fish nutrition Animal Physiology Poultry breeding Reproductive Physiology Animal Physiology Sheep and goat production			39	
Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor assistant professor assistant professor assistant professor assistant professor assistant professor	Animal produce Animal produce	tion tion tion tion tion tion tion tion	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry breeding Poultry Management Animal Management Meat production Animal Management Meat production Animal nutrition Fish nutrition Animal Physiology Poultry breeding Reproductive Physiology Animal Physiology Sheep and goat production Meat production			39	
Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor assistant professor assistant professor assistant professor assistant professor assistant professor assistant professor	Animal produce Animal produce	tion tion tion tion tion tion tion tion	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry Management Animal Management Meat production Animal nutrition Fish nutrition Fish nutrition Animal Physiology Poultry breeding Reproductive Physiology Animal Physiology Sheep and goat production Meat production Aquaculture and fish biology			39	
Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor assistant professor assistant professor assistant professor assistant professor assistant professor assistant professor assistant professor assistant professor assistant professor	Animal produce Animal produce	tion tion tion tion tion tion tion tion	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry breeding Poultry Management Animal Management Meat production Animal nutrition Fish nutrition Animal Physiology Poultry breeding Reproductive Physiology Animal Physiology Sheep and goat production Meat production Aquaculture and fish biology Poultry technology			39	
Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor assistant professor assistant professor	Animal produce Animal produce	tion tion tion tion tion tion tion tion	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry Management Animal Management Meat production Animal nutrition Fish nutrition Fish nutrition Animal Physiology Poultry breeding Reproductive Physiology Animal Physiology Sheep and goat production Meat production Aquaculture and fish biology			39	
Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor assistant professor assistant professor	Animal produce Animal produce	tion tion tion tion tion tion tion tion	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry breeding Poultry Management Animal Management Meat production Animal nutrition Fish nutrition Animal Physiology Poultry breeding Reproductive Physiology Animal Physiology Sheep and goat production Meat production Meat production Aquaculture and fish biology Poultry technology Poultry Physiology Animal nutrition			39	
Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor assistant professor assistant professor	Animal produce Animal produce	tion tion tion tion tion tion tion tion	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry breeding Poultry Management Animal Management Meat production Animal nutrition Fish nutrition Animal Physiology Poultry breeding Reproductive Physiology Animal Physiology Sheep and goat production Meat production Meat production Aquaculture and fish biology Poultry technology Poultry Physiology			39	
Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor assistant professor assistant professor	Animal produc Animal produc	tion tion tion tion tion tion tion tion	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry breeding Poultry Management Animal Management Meat production Animal nutrition Fish nutrition Animal Physiology Poultry breeding Reproductive Physiology Animal Physiology Sheep and goat production Meat production Meat production Aquaculture and fish biology Poultry technology Poultry Physiology Animal nutrition Animal Physiology			39	
Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor assistant professor assistant professor	Animal produc Animal produc	tion tion tion tion tion tion tion tion	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry breeding Poultry Management Animal Management Meat production Animal nutrition Fish nutrition Animal Physiology Poultry breeding Reproductive Physiology Animal Physiology Sheep and goat production Meat production Meat production Aquaculture and fish biology Poultry technology Poultry Physiology Animal nutrition Animal Physiology Poultry Management			39	
Professor Professor Professor Professor Professor Professor Professor Professor Professor Professor assistant professor assistant professor Lecturer Lecturer	Animal produc Animal produc	tion tion tion tion tion tion tion tion	Poultry nutrition Meat science and technology Poultry Physiology Poultry breeding Poultry breeding Poultry Management Animal Management Meat production Animal nutrition Fish nutrition Animal Physiology Poultry breeding Reproductive Physiology Animal Physiology Sheep and goat production Meat production Meat production Aquaculture and fish biology Poultry technology Poultry Physiology Animal nutrition Animal Physiology Poultry Physiology Poultry Management Poultry nutrition			39	

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)

central

The most important sources of information about the program 13.

State briefly the sources of information about the program.

1. The college and university website

- 2. University guide
- 3. Central Library

4. The most important books and sources for the department

5. Internet

14. Program Development Plan

			Pr	ogram	Skills	o Out	ine								
							Req	uired	progr	am L	earnin	g outcon	nes		
Year/ Level	Course Code	Course Name	Basic or	Knov	vledge			Skills	5			Ethics			
			optional	A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
	0011101	analytical chemistry	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0C11102	Principles of soil science	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0C11103	Principles of plant protection	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0011104	Principles of animal production	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0011105	area	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	U011016	Computer applications 1	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	U011017	Specialized English language1	Basic	*	*	*	*	*	*	*	*	*	*	*	*
1	U011018	Human rights and public freedoms	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0C21101	organic chemistry	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021102	Principles of field crops	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0C21103	Principles of statistics	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021104	Principles of domestic birds	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0C21105	mathematics	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021106	General animal	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0011201	Biochemistry	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0011202	Hygiene of the animal	Basic	*	*	*	*	*	*	*	*	*	*	*	*

	0011203	Principles of fish	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0C11204	Principles of horticulture	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0C11205	Agricultural guidance principles	Basic	*	*	*	*	*	*	*	*	*	*	*	*
2	0011206	Principles of microbiology	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0011207	Animal production mechanization	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021201	Genetics	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021202	Fodder crops and pastures	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021203	Breeding and production of fish	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021204	General principles of dairy	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021205	Principles of agricultural economy	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	U021026	Freedom and democracy	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	U021027	Computer applications 2	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	U021028	Specialized English language2	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0011301	Animal Physiology	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0011302	Hatching and hatchery management	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0011303	Animal nutrition	Basic	*	*	*	*	*	*	*	*	*	*	*	*
3	0011304	Animal production economics	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0011305	Environment and behavior of animal	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0C11306	Design and analysis of experiments	Basic	*	*	*	*	*	*	*	*	*	*	*	*

	0C11307	Medical and veterinarian insects	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	U011038	Specialized English language 3	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021301	Poultry Physiology	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021302	Poultry Technology	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021303	Feed and feed	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021304	Animal diseases	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021305	Animal breeding	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021306	Reproductive Physiology	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	U021037	Computer applications 3	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0011401	Poultry nutrition	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0011402	Poultry breeding	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0011403	Sheep and goat production	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0011404	Meat production	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0011405	poultry management	Basic	*	*	*	*	*	*	*	*	*	*	*	*
4	06114C0	Pasture Management	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0C21407	Graduate research project	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021401	poultry diseases	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021402	Molecular science	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021403	Production of dairy cattle	Basic	*	*	*	*	*	*	*	*	*	*	*	*
	0021404	Meat science	Basic	*	*	*	*	*	*	*	*	*	*	*	*

0021405	Buffalo production	Basic	*	*	*	*	*	*	*	*	*	*	*	*
021046U	Specialized English language 4	Basic	*	*	*	*	*	*	*	*	*	*	*	*
0C21407	Seminars	Basic	*	*	*	*	*	*	*	*	*	*	*	*
0C21408	Graduate research project	Basic	*	*	*	*	*	*	*	*	*	*	*	*

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

8

	Course Description i onn
1. Course Name:	
Space	
2. Course Code:	
0011105	
3. Semester / Ye	ar:
Semester	
4. Description Pr	reparation Date:
22 - 1 - 2025	
5. Available Atter	ndance Forms:
Weekly	
	dit Hours (Total) / Number of Units (Total)
60/2	
7. Course admir	nistrator's name (mention all, if more than one name)
Name: Emad t	
8. Course Objectiv	'es
Course Objectives	• Get the basic information and data needed to prepare and map.
	• The main means of carrying out land-related operations of settlement, division and reclamation
	- Planning and construction of projects such as canals, dams
	and roads
9. Teaching and L	earning Strategies
Strategy	5 5
onalogy	

10. Co	ourse St	ructure			
Week	Hours	Required Learnin	Unit or subject	Learning	Evaluation
			name	method	
		Outcomes			method
First	4	Definition of space, types of surveys, requirements for good surveying, importance of space in agriculture.	Space	Explanation, model presentation and lecture	the exam
Second	4	Measurement systems and measurement units errors and errors.	Space	Explanation, model presentation and lecture	the exam
Third	4	Direct distance measurement and bar scanning, station selection conditions, field book, chain permitting methods	Space	Explanation, model presentation and lecture	the exam
Fourth	4	Direct distance measurement and bar scanning, station selection conditions, field book, chain permitting methods	Direct distance neasurement and bar scanning, station selection conditions, field book, chain permitting		the exam
Fifth	4	Indirect distance measurement, indirect measurement bases, indirect measuring devices and instruments, theodolite device.	Space	Explanation, model presentation and lecture	the exam

Sixth	4	Urban exam.	Space	Explanation, model presentation and lecture	the exam
seventh	4	The scale of the drawing its types and the factors of determining it	Space	Explanation, model presentation and lecture	the exam
Eighth	4	Spaces, regular and irregular shapes, spaces in coordinates	Space	Explanation, model presentation and lecture	the exam
Ninth	4	Lifting using tape	Space	Explanation, model presentation and lecture	the exam
Tenth	4	Lifting using flat panel	Space	Explanation, model presentation and lecture	the exam
Eleventh	4	Leveling and calculating points levels	Space	Explanation, model presentation and lecture	the exam
Twelvet h	4	Longitudinal and transverse sections	Space	Explanation, model presentation and lecture	the exam
Thirteent h	4	Urban exam.	Space	Explanation, model presentation and lecture	the exam
Fourtee nth	4	Finding drilling and depth of filling, calculating cutting and filling areas	Space	Explanation, model presentation and lecture	the exam
Fifteenth	4	Topographi c maps and methods of representation	Space	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources						
Required textbooks(curricular books, if any						
Main references (sources)						
Recommended books and references (scientific journals, reports						
Electronic References, Websites						

1. Course Name:								
mathematics								
2. Course Cod	2. Course Code:							
0C21105								
3. Semester /	Year:							
Semester								
4. Description	Preparation Date:							
22 - 1 - 2025	5							
	ttendance Forms:							
Weekly 6 Number of (Credit Hours (Total) / Number of Units (Total)							
60/2								
	ministrator's name (mention all, if more than one name)							
Name: sama	wal sadi abdullah Email: <u>samawalsadi@tu.edu.iq</u>							
8. Course Obje	ctives							
Course Objectives	Provides an overview of the concepts and results in complex analysis that may be useful in the field <u>of</u> science and engineering. It also gives an introduction to functions and matrices, transforming ideas and results, and is intended for a number of applications.							
9. Teaching and	d Learning Strategies							
Strategy								

10. Course Structure						
Week	Hours	Required Learning		Unit or subject	Learning	
				name	method Evaluation	
		Outcomes			method	
First	2	Matrices	mathematics	Explanation, model presentation and lecture	the ex	
Second	2	Determinants	mathematics	Explanation, model presentation and lecture	the ex	
Third	2	Cramer's base	mathematics	Explanation, model presentation and lecture	the ex	
Fourth	2		mathematics	Explanation, model presentation and lecture	the ex	
Fifth	2	Coordinates, slope	mathematics	Explanation, model presentation and lecture	the ex	
Sixth	2	Straight line, conic sections	mathematics	Explanation, model presentation and lecture	the ex	
seventh	2	Boundaries and continuity	mathematics	Explanation, model presentation and lecture	the ex	
Eighth	2	Derivatives	mathematics	Explanation, model presentation and lecture	the ex	
Ninth	2	Derivative applications	mathematics	Explanation, model presentation and lecture	the ex	
Tenth	2	Integration (finite and infinite)	mathematics	Explanation, model presentation and lecture	the ex	
Eleventh	2	Integration approach	mathematics	Explanation, model presentation	the ex	

		1			
'			l!	and lecture	
· · ·	<u>г</u> ,		· · · · · · · · · · · · · · · · · · ·	Explanation,	
Twelvet	2		mathematics	model	the exam
h			manchiance	presentation	
ļ!	L		۱۱	and lecture	
· [·	I		· · · · · ·	Explanation,	
Thirteen	2	Integration by parts	mathematics	model	the exam
th		Integration by parts	manemanes	presentation	
!	<u> </u>		<u>ا</u>	and lecture	
,	1		1	Explanation,	
Fourtee	2	Integration	mathematics	model	the exam
nth		applications	manchiance	presentation	
	<u> </u>		! ا	and lecture	
Fifteenth	2	Volume, curve length, surface area	mathematics	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources						
Required textbooks(curricular books, if any	Calculus :Thomas					
Main references (sources)						
Recommended books and references (scientific journals, reports						
Electronic References, Websites						

1.	Course Name:
----	--------------

principles of agricultural economics

2. Course Code:

0021205

3. Semester / Year:

Semester

- 4. Description Preparation Date: 22 - 1 - 2025
- 5. Available Attendance Forms:

Weekly

- 6. Number of Credit Hours (Total) / Number of Units (Total) 30/3
- 7. Course administrator's name (mention all, if more than one name)Name: yasera baker tariqEmail:

8. Course Objectives

0	
Course Objectives	 Identifying the concept of economics Identifying production, distribution and consumption, a function of costs in the short and long term, research methods in economic issues Identifying the economic problem, micro and macro economics, economic system Course Outcomes and Methods of Teaching, Learning and Assessment
9. Teaching and Learning Strategies	

Strategy								
10. Cc	ourse St	Structure						
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation			
		Outcomes	name	method	method			
First	2	Concept of economics, definition of agricultural economics, and its branches, human needs, characteristics of human needs, economic problem, micro and macroeconomics, economic systems, concept of indicative planning process	principles of agricultural economics	Explanation, model presentation and lecture	the exam			
Second	2	Concept of economics, definition of agricultural economics, and its branches, human needs, characteristics of human needs, economic problem, micro and macroeconomics, economic systems, concept of indicative planning process	principles of agricultural economics	Explanation, model presentation and lecture	the exam			
Third	2	Price system, change in demand, change in supply,	principles of agricultural economics	Explanation, model presentation and lecture	the exam			

		basic elements of demand theory, consumer spending, demand function, demand for goods and prices, market			
		demand curve, change in the demand curve for a commodity and income			
Fourth	2	Price system, change in demand, change in supply, basic elements of demand theory, consumer spending, demand function, demand for goods and prices, market demand curve, change in the demand curve for a commodity and income	principles of agricultural economics	Explanation, model presentation and lecture	the exam
Fifth	2	Foundations of supply theory, supply function, change in supply curve, supply curve	principles of agricultural economics	Explanation, model presentation and lecture	the exam
Sixth	2	Foundations of supply theory, supply function, change in supply curve, supply curve	principles of agricultural economics	Explanation, model presentation and lecture	the exam
seventh	2	The foundations of the market price theory, what are the factors affecting the market price, the	principles of agricultural economics	Explanation, model presentation and lecture	the exam

		ahar as in the]
		change in the demand curve,			
		supply and			
		demand, the laws			
		of supply and			
		demand			
		The foundations			
		of the market			
		price theory, what			
		are the factors			
		affecting the	principles of	Explanation,	
Eighth	2	market price, the	agricultural	model	the exam
Ū		change in the	economics	presentation and lecture	
		demand curve,			
		supply and demand, the laws			
		of supply and			
		demand			
		Elasticity of supply			
		and demand, price			
		elasticity of	principles of	presentation the exam	
		demand, price			
Ninth	2	elasticity of supply,	principles of agricultural		
I NITUT	Z	cross elasticity,	economics		the exam
		elasticity of change	cononnes	and lecture	
		in the volume of			
		revenue, income			
		elasticity Elasticity of supply			
		and demand, price			
		elasticity of			
		demand, price		Evaluation	
	_	elasticity of supply,	principles of	Explanation, model	
Tenth	2	cross elasticity,	agricultural	presentation	the exam
		elasticity of change	economics	and lecture	
		in the volume of			
		revenue, income			
		elasticity			
		Price control, tax,		Explanation	
Eleventh	_	some applications	principles of	Explanation, model presentation	
	2	in price theory,	agricultural		the exam
		prices and wages,	economics	and lecture	
		the upper limits of			

		permissible prices, the minimum limits of permissible prices, price fluctuations, the price extrapolation program			
Twelveth	2	Price control, tax, some applications in price theory, prices and wages, the upper limits of permissible prices, the minimum limits of permissible prices, price fluctuations, the price extrapolation program	principles of agricultural economics	Explanation, model presentation and lecture	the exam
Thirteent h	2	Consumer behavior theory, budget line, on change in income, change in price, price relationship with opportunity costs, inflation and deflation	principles of agricultural economics	Explanation, model presentation and lecture	the exam
Fourteen th	2	Consumer behavior theory, budget line, on change in income, change in price, price relationship with opportunity costs, inflation and deflation	principles of agricultural economics	Explanation, model presentation and lecture	the exam

Fifteenth		Production organization'owner ship style'stages of production	agricultural	Explanation, model presentation and lecture	the exam
-----------	--	--	--------------	--	----------

12. Learning and Teaching Resources	12. Learning and Teaching Resources				
Required textbooks(curricular books, if any	educational psychology books				
Main references (sources)	Internet				
Recommended books and references (scientific journals, reports	 Providing modern books and references and adding new vocabulary appropriate to circumstances and events. Delegating students, especially the first of them to their scientific departments, outside Iraq, especially in developed countries. Scientific cooperation with international universities through the development of teaching staff to see the development in the scientific field of competence for the course 				
Electronic References, Websites					

1. Course Name:				
General Dairy Principles				
2. Course Code:				
0021204				
3. Semester / Year:				
Semester				
4. Description Preparation Date:				
22- 1-2025				
5. Available Attendance Forms:				
Weekly				
6. Number of Credit Hours (Total) / Number of Units (Tota	.1)			
75/3				
7. Course administrator's name (mention all, if more th	an one name)			
Name: Email:				
8. Course Objectives				
with the import <u>ant</u> d industry	nd getting acquainted evelopments in this dairy manufacturing- cacles facing the -			
9. Teaching and Learning Strategies				
Strategy 10. Course Structure				
Week Hours Required Learning Unit or subject Learni Outcomes name metho				
Outcomes name metho	u memou			

First	5	Introduction to milk	General Dairy Principles	Explanation, model presentation and lecture	the exam
Second	5	Introduction to milk	General Dairy Principles	Explanation, model presentation and lecture	the exam
Third	5	Introduction to milk	General Dairy Principles	Explanation, model presentation and lecture	the exam
Fourth	5	Factors affecting milk production	General Dairy Principles	Explanation, model presentation and lecture	the exam
Fifth	5	steps in the industry	General Dairy Principles	Explanation, model presentation and lecture	the exam
Sixth	5	Milk Ingredients	General Dairy Principles	Explanation, model presentation and lecture	the exam
seventh	5	fat	General Dairy Principles	Explanation, model presentation and lecture	the exam
Eighth	5	lactose	General Dairy Principles	Explanation, model presentation and lecture	the exam
Ninth	5	lactose	General Dairy Principles	Explanation, model presentation and lecture	the exam
Tenth	5	Protein	General Dairy Principles	Explanation, model presentation and lecture	the exam
Eleventh	5	Milk microorganisms	General Dairy Principles	Explanation, model presentation and lecture	the exam
Twelveth	5	Milk microorganisms	General Dairy Principles	Explanation, model presentation and lecture	the exam
Thirteent h	5	Milk enzymes	General Dairy Principles	Explanation, model	the exam

				presentation and lecture	
Fourteen th	5	Milk enzymes	General Dairy Principles	Explanation, model presentation and lecture	the exam
Fifteenth	5	Milk enzymes	General Dairy Principles	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources	
Required textbooks(curricular books, if any	Animal Physiology, Al-Hasani, Zia Hassan and Al-
	Hiti, Sadiq Muhammad Amin. (1990). Higher
	Education Press, University of Baghdad.
Main references (sources)	1- The Internet, the Internet
Recommended books and references (scientific journals, reports	 Veterinary Physiology (Mohy Al-Din, Khairallah and Yousef, Walid Hamad. (1987) Directorate of Dar Al-Kutub for Printing and Publishing - University of Mosul - Republic of Iraq. Endocrine Physiology and Reproduction in Mammals and Birds "Mohieddin, Khair Al- Din and Youssef, Walid Hamid and Touhleh, Saad Hussein. (1990). Ministry of Higher Education and Scientific Research, House of Wisdom for Printing and Publishing, Mosul, Iraq. The Internet
Electronic References, Websites	Iraqi academic scientific journals

1. Course Name:	
Horticulture Princip	ple
2. Course Code:	
0C11204	
3. Semester / Year:	
Semester	
4. Description Prep	paration Date:
22- 1- 2025	
5. Available Attenda	ance Forms:
Weekly	
	Hours (Total) / Number of Units (Total)
75/3	
Name: Email:	trator's name (mention all, if more than one name)
Name: Email: 8. Course Objectives	
Name: Email: 8. Course Objectives	Identify the importance of horticulture and its variou techniques in contributing to providing food, medicine, and safe, healthy environment for the individual and society.
Name: Email: 8. Course Objectives	 Identify the importance of horticulture and its variou techniques in contributing to providing food, medicine, and safe, healthy environment for the individual and society. Determine the most appropriate methods for propagating
Name: Email: 8. Course Objectives	 Identify the importance of horticulture and its various techniques in contributing to providing food, medicine, and safe, healthy environment for the individual and society. Determine the most appropriate methods for propagating horticultural plants, their various divisions, and the agricultural processes necessary for their cultivation and growth.
Name: Email: 8. Course Objectives	 Identify the importance of horticulture and its variou techniques in contributing to providing food, medicine, and safe, healthy environment for the individual and society. Determine the most appropriate methods for propagatin horticultural plants, their various divisions, and the agricultural processes necessary for their cultivation and growth. Classification of horticultural plants according to the
Name: Email:	 Identify the importance of horticulture and its variou techniques in contributing to providing food, medicine, and safe, healthy environment for the individual and society. Determine the most appropriate methods for propagating horticultural plants, their various divisions, and the agricultural processes necessary for their cultivation and growth. Classification of horticultural plants according to the different groups. Linking the relationship between different environment conditions and the requirements for the growth, development

Strategy	
	Cognitive objectives: After studying this course, the student is expected to be able
	to: A.1- Improve the ability to think, analyze and develop solutions to problems associated
	with various production processes of horticultural plants.
	A2- The ability to perform various agricultural operations and understand agricultural
	systems for horticultural plants.
	A3- Increase awareness and understanding of quality control methods for different
	horticultural plants and how to improve the quality of the final product.
	A4- Evaluate and analyze the performance of various methods to solve the problem of
	horticultural plants production in Iraq. A5- Criticism of the wrong procedures used in horticultural plants fields.
	A6- Familiarity with most of the most important environmental factors that affect the
	growth of horticultural plants under our local conditions.
	A7- Explaining to students the foundations of the strategy that must be used to
	overcome these environmental factors that may limit agricultural development in Iraq.
	B - The skills objectives of the course.
	Upon completion of the program, the graduate must be able to:
	B1- Plans and designs various programs to solve problems related to the production
	and improvement processes of horticultural plants. B2- Collects data and information related to increasing the productivity of horticultural
	plants in quantity and quality.
	B3- Evaluates the phenomena of decreased production of horticultural plants under the
	conditions of different regions.
	B4- Propose a plan to solve the problems in light of the data you obtain.
	B5- It links different scientific concepts to explain the phenomena that occur during the
	production of horticultural plants.
	B6- A program is proposed to improve production quantitatively and qualitatively, whether it is a genetic program (horticultural plants breeding) or a physiological
	program (nutrition, irrigation, etc.).
	B-7 Chooses safe ways to avoid risks that may occur during production operations.
	B-8 Takes the necessary professional decisions to solve urgent production problems.

10. Course Structure					
Week	Hours	Required Learnin	Unit or subject	Learning	Evaluation
			name	method	
		Outcomes			method
First	5	Horticulture Principle	Introduction to horticulture Definition - The importance of horticulture - Branches of horticulture - Division Plants horticulturally – reality and ambition	Explanation, model presentation and lecture	the exam
Second	5	Horticulture Principle	Environmental factors And the floor Soil - climate factors affecting the growth and spread of horticultural plants - soil and terrain factors - agricultural operations	Explanation, model presentation and lecture	the exam
Third	5	Horticulture Principle	Nurseries, nursery components and supplies - types of nurseries - their importance	Explanation, model presentation and lecture	the exam
Fourth	5	Horticulture Principle	Propagation of horticultural plants. Sexual propagation - A sexual propagation	Explanation, model presentation and lecture	the exam
Fifth	5	Horticulture Principle	Establishing orchards Conditions - needs - planning - pre-planting operations -Agriculture – care, service and maintenance of the orchard	Explanation, model presentation and lecture	the exam
Sixth	5	Horticulture Principle	Types of pruning, methods and timing of the procedure.	Explanation, model presentation	the exam

				and lecture	
seventh	5	Horticulture Principle	First semester test	Explanation, model presentation and lecture	the exam
Eighth	5	Horticulture Principle	Floriculture - ornamental plants, their types and classifications	Explanation, model presentation and lecture	the exam
Ninth	5	Horticulture Principle	Gardens - their types - their goals - their importance	Explanation, model presentation and lecture	the exam
Tenth	5	Horticulture Principle	Growth and development Horticultural plants The use of growth regulators in gardening and their role in the growth, propagation and flowering of horticultural plants	Explanation, model presentation and lecture	the exam
Eleventh	5	Horticulture Principle	Olericulture - its goals and importance	Explanation, model presentation and lecture	the exam
Twelveth	5	Horticulture Principle	Greenhouses - their importance and goals in the field of horticulture	Explanation, model presentation and lecture	the exam
Thirteent h	5	Horticulture Principle	Tissue culture - its definition - its steps - its importance	Explanation, model presentation and lecture	the exam
Fourteen th	5	Horticulture Principle	The second semester theoretical exam	Explanation, model presentation and lecture	the exam
Fifteenth	5	Horticulture Principle	Post-harvest transactions - their definition - the order in which they are carried out - their importance - their objectives	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources	
Required textbooks(curricular books, if any	Principles of Gardening, written by Dr Faisal Rashid Nasser Al-Kanani, 1988, University of Mosul.
Main references (sources)	Principles of horticulture, Dr. Bahram Khorshid Muhammad Al-Daoudi, 1988, Saladin University
Recommended books and references (scientific journals, reports	Principles of horticulture, Dr. Karim Saleh - Abdul and Dr. Saad Zaghloul Al-Najjar, 1984, Saladin University.
Electronic References, Websites	Horticulture, Janek, 1985, Arab House for Publishing and Distribution

	-
1. Course Name:	
Freedom and Democracy	
2. Course Code:	
U021026	
3. Semester / Year:	
Semester	
4. Description Preparation Date:	
22- 1-2025	
5. Available Attendance Forms:	
Weekly	
6. Number of Credit Hours (Total) / Nu	mber of Units (Total)
15/1	
7. Course administrator's name (me	ntion all, if more than one name)
Name: Ibraheem Mohammad salih E	mail:
9 Course Objectives	
8. Course Objectives	
Course Objectives	• The goal of teaching the curriculum is that the goal of teaching the subject of freedom and democracy is a Greek word that means (rule by the people). The Greeks practiced direct democracy, meaning the participation of members of the people in several decisions. Does this mean that democracy is the best product? Not necessarily, as majority rule may lead to the selection of candidates of race, sect, or religion.
9. Teaching and Learning Strategies	
Strategy	
10. Course Structure	

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
First	1	Human rights in ancient civilizations	Freedom and Democracy	Explanation, model presentation and lecture	the exam
Second	1	Human rights in Greek and Egyptian civilization	Freedom and Democracy	Explanation, model presentation and lecture	the exam
Third	1	Human rights in Iraq's ancient civilizations	Freedom and Democracy	Explanation, model presentation and lecture	the exam
Fourth	1	Human rights in Islam	Freedom and Democracy	Explanation, model presentation and lecture	the exam
Fifth	1	Universal Declaration of Human Rights	Freedom and Democracy	Explanation, model presentation and lecture	the exam
Sixth	1	Constitution of the Republic of Iraq of 2005	Freedom and Democracy	Explanation, model presentation and lecture	the exam
seventh	1	The concept of democracy. Development - definition - dimensions	Freedom and Democracy	Explanation, model presentation and lecture	the exam
Eighth	1	Roots of the concept of democracy	Freedom and Democracy	Explanation, model presentation and lecture	the exam
Ninth	1	Human rights in ancient civilizations	Freedom and Democracy	Explanation, model presentation and lecture	the exam
Tenth	1	Human rights in Greek and Egyptian civilization	Freedom and Democracy	Explanation, model presentation and lecture	the exam
Eleventh	1	Human rights in Iraq's ancient civilizations	Freedom and Democracy	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources	
Methodical Book 1- Human Rights, Children and Democracy (Prof. Dr. Maher Saleh Allawi),	Animal Physiology, Al-Hasani, Zia Hassan and Al-
Chairman of the Authoring Committee. Prof. Dr.	Hiti, Sadiq Muhammad Amin. (1990). Higher
Raad Naji Al-Jeddah. Prof. Dr. Riyad Aziz Hadi. Prof. Dr. Kamel Abdel Ankoud (2009	Education Press, University of Baghdad.

1. Course Name:	
Hygiene of the animal products	
2. Course Code:	
0011202	
3. Semester / Year:	
Semester	
4. Description Preparation Date:	
22- 1-2025	
5. Available Attendance Forms:	
Weekly	
6. Number of Credit Hours (Total) / Nu	mber of Units (Total)
75/3	
7. Course administrator's name (mei	ntion all, if more than one name)
Name: Maysaloon Wail Ibraheem	Email: maysaloon2019@tu.edu.iq
Name: Mohaeman abd Alsalam Mohamm	ned Email: mohaeman.a.m@tu.edu.iq
8. Course Objectives	
Course Objectives	 The student takes an idea about the health of animal products (milk, meat, eggs) The student learns how to treat the animal before slaughter (rest, water, nutrition) The student begins to learn how to examine the animal outwardly and estimate age through the teeth Explanation of the issue of bleeding and its effect on The quality of meat and the factors affecting it The student learns the steps of the health examination After the animal is slaughtered the student becomes aware of the changes that occur in the carcass (throwing stiffness) Student's mastery of milk examination methods Explanation of eggs and their physical and chemical properties Egg contamination and transmission of infectious diseases
9. Teaching and Learning Strategies	

Strategy	,				
10. Cc	ourse St	ructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
First	5	Animal treatment during transportation	Hygiene of the animal products	Explanation, model presentation and lecture	the exam
Second	5	Slaughter shops	Hygiene of the animal products	Explanation, model presentation and lecture	the exam
Third	5	Slaughtering	Hygiene of the animal products	Explanation, model presentation and lecture	the exam
Fourth	5	Rigor mortis	Hygiene of the animal products	Explanation, model presentation and lecture	the exam
Fifth	5	Carrying meat	Hygiene of the animal products	Explanation, model presentation and lecture	the exam
Sixth	5	Conserving meat	Hygiene of the animal products	Explanation, model presentation and lecture	the exam
seventh	5	Filling meat	Hygiene of the animal products	Explanation, model presentation and lecture	the exam
Eighth	5	Food label	Hygiene of the animal products	Explanation, model presentation and lecture	the exam
Ninth	5	Milk	Hygiene of the animal products	Explanation, model presentation and lecture	the exam
Tenth	5	Dairy specifications	Hygiene of the animal products	Explanation, model presentation and lecture	the exam

Eleventh	5	Milking method	Hygiene of the animal products	Explanation, model presentation and lecture	the exam
Twelveth	5	The egg	Hygiene of the animal products	Explanation, model presentation and lecture	the exam
Thirteent h	5	Egg specifications	Hygiene of the animal products	Explanation, model presentation and lecture	the exam
Fourteen th	5	Pollution of eggs	Hygiene of the animal products	Explanation, model presentation and lecture	the exam
Fifteenth	5	Animal treatment during transportation	Hygiene of the animal products	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources	
Required textbooks(curricular books, if any	Animal Physiology, Al-Hasani, Zia Hassan and Al-
	Hiti, Sadiq Muhammad Amin. (1990). Higher
	Education Press, University of Baghdad.
Main references (sources)	1- The Internet, the Internet
Recommended books and references (scientific journals, reports	 Veterinary Physiology (Mohy Al-Din, Khairallah and Yousef, Walid Hamad. (1987) Directorate of Dar Al-Kutub for Printing and Publishing - University of Mosul - Republic of Iraq. Endocrine Physiology and Reproduction in Mammals and Birds "Mohieddin, Khair Al- Din and Youssef, Walid Hamid and Touhleh, Saad Hussein. (1990). Ministry of Higher Education and Scientific Research, House of Wisdom for Printing and Publishing, Mosul, Iraq. The Internet
Electronic References, Websites	Iraqi academic scientific journals

	se Description i onn
1. Course Name:	
Biochemistry	
2. Course Code:	
0011201	
3. Semester / Year:	
Semester	
4. Description Preparation	n Date:
22- 1- 2025	
5. Available Attendance Fo	rms:
Weekly	
6. Number of Credit Hours	(Total) / Number of Units (Total)
75/3	
7. Course administrator's	name (mention all, if more than one name)
Name: Adel abdulrahmi	t t
8. Course Objectives	
Course Objectives	• he student will master the knowledge of the chemical structures of living components and their functions in an efficient manner
	-Distinguishing between acids Amino and nucleard the role of each
	-Distinguish between types of fats, their composition an functions
9. Teaching and Learning St	rategies
Strategy	
	9

10 Cc	ourse St	ructure			
Week	Hours	Required Learnin	Unit or subject	Learning	Evaluation
WEER	nours		-		
			name	method	
		Outcomes			method
First	5	Carbohydrates	Biochemistry	Explanation, model presentation and lecture	the exam
Second	5	Reactions of -sugars with non oxidative acids	Biochemistry	Explanation, model presentation and lecture	the exam
Third	5	Mulch revealed	Biochemistry	Explanation, model presentation and lecture	the exam
Fourth	5	Silvanov revealed	Biochemistry	Explanation, model presentation and lecture	the exam
Fifth	5	Biel revealed	Biochemistry	Explanation, model presentation and lecture	the exam
Sixth	5	Aldehyde group reactions	Biochemistry	Explanation, model presentation and lecture	the exam
seventh	5	Benedict revealed	Biochemistry	Explanation, model presentation and lecture	the exam
Eighth	5	Parvoid detection	Biochemistry	Explanation, model presentation and lecture	the exam
Ninth	5	Fahlank revealed	Biochemistry	Explanation, model presentation and lecture	the exam
Tenth	5	Detection of	Biochemistry	Explanation,	the exam

		polysaccharides		model presentation and lecture	
Eleventh	5	Iodine detection	Biochemistry	Explanation, model presentation and lecture	the exam
Twelvet h	5	Hydrolysis of starch with mineral acids	Biochemistry	Explanation, model presentation and lecture	the exam
Thirteent h	5	Xanthoprotective interaction proteins	Biochemistry	Explanation, model presentation and lecture	the exam
Fourtee nth	5	Biuret detection	Biochemistry	Explanation, model presentation and lecture	the exam
Fifteenth	5	Carbohyd rates	Biochemistry	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources	
Required textbooks(curricular books, if any	,Biochemistry (Basil Kamel Dalali) Biochemistry .University of Mosul, edited by the professor Dr .Tariq Younis Ahmed and Assistant Professor Dr Louay Abdel Ali Al-Hilali
Main references (sources)	
Recommended books and references (scientific journals, reports	
Electronic References, Websites	

1.	Course Name:
----	--------------

Genetics

2. Course Code:

0021201

3. Semester / Year:

Semester

4. Description Preparation Date:

22- 1- 2025

5. Available Attendance Forms:

Weekly

6. Number of Credit Hours (Total) / Number of Units (Total)

30/3

7. Course administrator's name (mention all, if more than one name) Name: Haitham rajab manhee Email: Haithamalkaisi85@tu.edu.iq

8.	Course	Objectives
----	--------	------------

Course Objectives	
	 To familiarize the student with
	the history and development of
	genetics
	 Introducing the student to the
	importance of genetics and its
	relationship to other sciences,
	focusing on the farm of animal
	production
	. Introduce the student to the
	basics of the transmission of traits
	across generations according to
	Mendelian inheritance
	 Introduce the student to the
	extensions of genetics after
	Mendelian genetics
	 Introduce the student to what is
	genetic material and its repetition
	 Introduce the student to the

9. Teaching and Learning Strategies Strategy						
10. Cc	ourse	Structure				
Week	Hour	s Required Learning Outcomes	Unit or subject	Learning	Evaluation method	
First	5	A brief history of genetics and its development, the relationship of genetics with other sciences, definition of genetic terms	Genetics	Explanation, model presentation and lecture	the exam	
Second	5	Mendel's experiments on monohybrid, dihybrid, Mendel's first law, Mendel's second law, inheritance of traits affected by one or two pairs of genes, definition of genetic terms	Genetics	Explanation, model presentation and lecture	the exam	
Third	5	Dominance degrees, genetic interaction	Genetics	Explanation, model presentation and lecture	the exam	
Fourth	5	Genetic hypothesis and good-matching test (chi-square) with Mendelian ratios	Genetics	Explanation, model presentation and lecture	the exam	
Fifth	5	Study of sex chromosomes, sex- determining systems in organisms, sex- linked inheritance, sex-determining inheritance,	Genetics	Explanation, model presentation and lecture	the exam	

		oov influenced]
		sex-influenced inheritance			
Sixth	5	Genetic Crossing Over, Genetic Linkage, Determination of Link Strength through New Conjugates, Multiple Crossing, Chromosomal Mapping	Genetics	Explanation, model presentation and lecture	the exam
seventh	5	Inheritance of multiple alleles, inheritance of ABO blood groups, inheritance of M, N blood groups, inheritance of Rh groups in human blood	Genetics	Explanation, model presentation and lecture	the exam
Eighth	5	Nuclear genetics and factors affecting it	Genetics	Explanation, model presentation and lecture	the exam
Ninth	5	Study of hereditary animal diseases, chromosomal abnormalities and their comparison with the normal condition	Genetics	Explanation, model presentation and lecture	the exam
Tenth	5	The stages of making DNA, protein and genetic code	Genetics	Explanation, model presentation and lecture	the exam
Eleventh	5	Virus inheritance	Genetics	Explanation, model presentation and lecture	the exam
Twelveth	5	Genotypic frequency and frequency genotypes, Hardy- Weinberg rule and balanced population	Genetics	Explanation, model presentation and lecture	the exam
Thirteent h	5	Evolution of species, factors affecting the evolution of species	Genetics	Explanation, model presentation and lecture	the exam
Fourteen	5	Extinction, periods of	Genetics	Explanation,	the exam

th		widespread extinction of species in the history of the globe, causes of extinction in the modern era		model presentation and lecture	
Fifteenth	5	Preserving biological diversity, natural reserves, freezing and preserving sperm, preserving embryos, genetic engineering techniques	Genetics	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources					
Required textbooks(curricular books, if any	. Abd al-Latif Faleh al-Baldawi, Abd al-				
	Razzaq Abd al-Hamid al-Rawi and Haitham				
	Jassam Muhammad al-Ani (1987)				
	Inheritance, Dar al-Kutub for Printing and				
	Publishing - Mosul				
Main references (sources)					
Recommended books and references (scientific journals, reports	The Internet, the Internet, the Internet Iraqi academic scientific journals				
Electronic References, Websites	Iraqi academic scientific journals				

1. Course Name:				
Design and analysis of experiments				
2. Course Code:				
0C11306				
3. Semester / Year:				
Semester				
4. Description Preparation Date:				
22 - 1 - 2025				
5. Available Attendance Forms:				
Weekly				
6. Number of Credit Hours (Total) / Num 75/3	mber of Units (Total)			
15/5				
7. Course administrator's name (mer	ntion all, if more than one name)			
Name: Haitham rajab manhee Email:	Haithamalkaisi85@tu.edu.iq			
8. Course Objectives				
Course Objectives				
	- Examines the design and analysis of experiments			
	- Recognize the importance of conducting experiments and descriptive and statistical analysis of agricultural experiments			
	- Researching the importance of knowing			
the appropriate design for each experiment according to the number of observations and the studied factors.				
9. Teaching and Learning Strategies				
Strategy				

10. Co	10. Course Structure				
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
First	5	Introduction to the concept of statistics and statistical symbols	Design and analysis of experiments	Explanation, model presentation and lecture	the exam
Second	5	Measures of central tendency and measures of dispersion with application	Design and analysis of experiments	Explanation, model presentation and lecture	the exam
Third	5	Probability and binomial expansion with application and hypothesis testing	Design and analysis of experiments	Explanation, model presentation and lecture	the exam
Fourth	5	Normal distribution - Z-test, T-test and Chi- square test	Design and analysis of experiments	Explanation, model presentation and lecture	the exam
Fifth	5	Simple Regression and Correlation - Concept and Types with Applied Examples - Expectancy Equation	Design and analysis of experiments	Explanation, model presentation and lecture	the exam
Sixth	5	Regression and Multiple Correlation - With Application Examples	Design and analysis of experiments	Explanation, model presentation and lecture	the exam
seventh	5	Concepts in the design and analysis of agricultural experiments (design - experimental unit - experimental error - degrees of freedom - level of significance - analysis of variance - mathematical model)	Design and analysis of experiments	Explanation, model presentation and lecture	the exam
Eighth	5	Complete random design (CRD) in the case of equal replicates - importance - characteristics - determinants - mathematical model - analysis of variance table - practical	Design and analysis of experiments	Explanation, model presentation and lecture	the exam

		examples			
Ninth	5	Complete random design (CRD) in case of unequal replications - significance - mathematical model - analysis table Contrast - Practical Examples	Design and analysis of experiments	Explanation, model presentation and lecture	the exam
Tenth	5	The stages of making DNA, protein and genetic code	Design and analysis of experiments	Explanation, model presentation and lecture	the exam
Eleventh	5	Virus inheritance	Design and analysis of experiments	Explanation, model presentation and lecture	the exam
Twelveth	5	Genotypic frequency and frequency genotypes, Hardy- Weinberg rule and balanced population	Design and analysis of experiments	Explanation, model presentation and lecture	the exam
Thirteent h	5	Evolution of species, factors affecting the evolution of species	Design and analysis of experiments	Explanation, model presentation and lecture	the exam
Fourteen th	5	Extinction, periods of widespread extinction of species in the history of the globe, causes of extinction in the modern era	Design and analysis of experiments	Explanation, model presentation and lecture	the exam
Fifteenth	5	Preserving biological diversity, natural reserves, freezing and preserving sperm, preserving embryos, genetic engineering techniques	Design and analysis of experiments	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources					
Required textbooks(curricular books, if any	Design and analysis of agricultural experiments.				
	Department of Animal Production, College of				
	Agriculture. University of Al Mosul . 340 pages.				
	Written by Prof. Khasha Mahmoud Al-Rawi and Dr.				
	Abdul-Aziz Muhammad Al-Khashab 1981				
Recommended books and references (scientific journals, reports	Iraqi academic scientific journals				

1. Course Name:	
Feed and diet	
2. Course Code:	
0021303	
3. Semester / Year:	
Semester	
4. Description Preparation Date:	
22 - 1 - 2025	
5. Available Attendance Forms:	
Weekly	
6. Number of Credit Hours (Total) / Nu	umber of Units (Total)
75/3	
7. Course administrator's name (me	ention all, if more than one name)
Name: Abdullah isam noaman	Email: Abdullah.noaman@tu.edu.iq
Name: Falah hasan salih	Email: Falahhasan1984@tu.edu.iq
8. Course Objectives	
Course Objectives	
	- It examines the type of food used in the formation of diets
	- It includes how to design and create nutritional diets
	- Preparing the feed
	Mixing relationships
	 -Estimation of food components in the feed to prepare the diets
	- Estimation of the type of diet and nutritional supplements used according to the physiological condition of the animal
9. Teaching and Learning Strategies	

Strategy	,				
10. Co	ourse St	tructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
First	5	To familiarize the student with the classification of feed	Feed and diet	Explanation, model presentation and lecture	the exam
Second	5	To familiarize the student with the specifications of feed	Feed and diet	Explanation, model presentation and lecture	the exam
Third	5	That the student knows how to measure the nutritional value of feed	Feed and diet	Explanation, model presentation and lecture	the exam
Fourth	5	To familiarize the student with the biological value of feed	Feed and diet	Explanation, model presentation and lecture	the exam
Fifth	5	To familiarize the student with the nutritional energy of forage	Feed and diet	Explanation, model presentation and lecture	the exam
Sixth	5	To familiarize the student with how to calculate energy and protein in the diet	Feed and diet	Explanation, model presentation and lecture	the exam
seventh	5	To familiarize the student with how to calculate the starch coefficient	Feed and diet	Explanation, model presentation and lecture	the exam
Eighth	5	To familiarize the student with the Scandinavian unit	Feed and diet	Explanation, model presentation and lecture	the exam
Ninth	5	To familiarize the student with the physical parameters of forage	Feed and diet	Explanation, model presentation and lecture	the exam
Tenth	5	To familiarize the student with the needs ,of sustainability growth and production	Feed and diet	Explanation, model presentation and lecture	the exam

Eleventh	5		Feed and diet	Explanation, model presentation and lecture	the exam
Twelveth	5	To familiarize the student with the usefulness of inorganic elements in nutrition	Feed and diet	Explanation, model presentation and lecture	the exam
Thirteent h	5	To familiarize the student with the importance of the lesson and its benefits	Feed and diet	Explanation, model presentation and lecture	the exam
Fourteen th	5	To familiarize the student with vitamins and their importance in nutrition	Feed and diet	Explanation, model presentation and lecture	the exam
Fifteenth	5	To familiarize the -student with non protein nitrogen compounds	Feed and diet	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources	
Required textbooks(curricular books, if any	Food and Nutrition of Field Animals Edited by Ali
	Abdul Karim and Farouk Habib Gharib - University
	of Basra 1986
Main references (sources) Main references (sources) Recommended books and references (scientific journals, reports	 1Animal nutrition translated by d. Ahmed Al Haj Taha , 19 69 , Ministry of Higher Education and Scientific Research - University of Mosul Animal feeding Translated by Dr. Saad -2 Abdel Hussein Naji, 1985 Institute of Technical - Institutes Sheep and goats production, written by Dr -3 , Zuhair Fakhri Al-Jalili and Jalal Elia Al-Qas College of Agriculture - University of 1990 Baghdad -Cows production written by Dr. Yassin Al -4 Masri and Tawfiq Al-Dalla , 1998 8, Faculty of Agriculture - Damascus University The Internet, the Internet -5 Iraqi academic scientific journals
Electronic References, Websites	ANIMALS NUTRITION

Course Description Form					
1. Course Name:					
The economics of agricultural productio	The economics of agricultural production				
2. Course Code:					
0011304					
3. Semester / Year:	3. Semester / Year:				
Semester					
4. Description Preparation Date:					
22 - 1 - 2025					
5. Available Attendance Forms:					
Weekly					
6. Number of Credit Hours (Total) / Nur	mber of Units (Total)				
45/3					
7. Course administrator's name (mer	ntion all, if more than one name)				
Name: ysera baker tareq	Email:				
8. Course Objectives					
Course Objectives					
	- Identify - the concept of the				
	economics of agricultural production -				
	the objectives of the economics of				
	agricultural production - the nature of				
	productive resources.				
	- Identifying preliminary principles				
	in the economics of agricultural				
	production				
	- Identify and determine the				
	optimum size From a resource to a				
	production function with a single				
	variable resource - product profit				
	maximization				
	 Learn about maximizing profits By 				
	determining the optimal size of				
	production- Short-term balance The				
	demand curve for the variable				

9. Teaching and Learning Strategies Strategy					
10.0					
10. Co Week	ourse St Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
First	3	Preliminary principles in the economics of agricultural production - general concepts (fixed and variable elements - short and long term) - the concept of economics of agricultural production - goals of the economics of agricultural production - the nature of the first production materials	The economics of agricultural production	Explanation, model presentation and lecture	the exam
Second	3	The relations between resources and agricultural production - the productive function and the first principles of selection. The principle of diminishing returns and rational production - production functions - forms of production functions - no production functions - economic wisdom of production functions	The economics of agricultural production	Explanation, model presentation and lecture	the exam
Third	3	Determining the	The economics of	Explanation,	the exam

		optimum size of the production resource for a production function with one			
		variable resource - maximizing the profits of the product - maximizing profits by determining the optimal size of the resources - maximizing profits by determining the optimal volume of production - short-run equilibrium - the demand curve for the variable production factor	agricultural production	model presentation and lecture	
Fourth	3	Production function with suppliers curves both production (equal production curves), characteristics of curves both production, curve shapes both production, flexible resource replacement	The economics of agricultural production	Explanation, model presentation and lecture	the exam
Fifth	3	Price relations and selection indicators, introduction, price ratios between resources, the relationship between the value of productivity and achieving maximum revenues, obstacles to achieving maximum revenues in agricultural production projects	The economics of agricultural production	Explanation, model presentation and lecture	the exam
Sixth	3	The best combination of factors of production, factor prices and equal-cost lines, maximization of result about a fixed cost, cost about a	The economics of agricultural production	Explanation, model presentation and lecture	the exam

		certain level of production, and substitution between the factors of			
seventh	3	production. Optimal supplier combination and cost reduction, Introduction, If the minimum replacement rate is stable, in the case of the minimum replacement rate, the expansion path of production, the effect of replacement by expanding the use of resources	The economics of agricultural production	Explanation, model presentation and lecture	the exam
Eighth	3	Distribution of resources between different production projects, introduction, diversity and specialization in agricultural production, the curve of production potential and choice between agricultural products, related goods, competing, additional goods or projects, integrated projects, integrated projects, methods of determining the combination of the bulk outputs of the profits created when resources are limited	The economics of agricultural production	Explanation, model presentation and lecture	the exam
Ninth	3	Production costs, introduction, belief concept of production costs, the principle of alternative costs, visible and invisible costs, costs from a time point of View, production costs in the short and long term	The economics of agricultural production	Explanation, model presentation and lecture	the exam

Tenth	3	Agricultural production cost functions, introduction, economic derivatives of agricultural production cost functions, the relationship between production and cost functions in agricultural projects, and cost functions in both traditional and modified production theories	The economics of agricultural production	Explanation, model presentation and lecture	the exam
Eleventh	3	Cost functions and agricultural production unit, introduction, cost functions and maximum profits for agricultural projects, cost functions and lowest loss of agricultural production projects	The economics of agricultural production	Explanation, model presentation and lecture	the exam
Twelveth	3	Introduction, proportional relations and size of agricultural projects, oligarchy relations and size of agricultural production project	The economics of agricultural production	Explanation, model presentation and lecture	the exam
Thirteent h	3	Economies of scale, long-term output, long- term cost curves, the relationship between short-term cost curves and long-term costs, the relationship between long-term and short-term marginal costs	The economics of agricultural production	Explanation, model presentation and lecture	the exam
Fourteen th	3	Capacity returns, introduction, increased capacity returns, stable capacity returns, decreased capacity returns, variable ratios law, technical progress, and		Explanation, model presentation and lecture	the exam

Fifteenth	3	production functions Preliminary principles in the economics of agricultural production - general concepts (fixed and variable elements - short and long term) - the concept of economics of agricultural production - goals of the economics of agricultural production - the nature of the first	The economics of agricultural production	Explanation, model presentation and lecture	the exam
		- the nature of the first production materials			

12. Learning and Teaching Resources	
Required textbooks(curricular books, if any	product economics books
Main references (sources)	Internet
Recommended books and references (scientific journals, reports	 Development Plan Rapporteur Study 1. Providing modern books and references and adding new vocabulary appropriate to circumstances and events. 2. Delegating students, especially the first among them, to their scientific departments outside Iraq, especially in developed countries, to develop skills according to their desire and the specializations in the Department of Economics and Agricultural Extension. 3. Scientific cooperation with international universities through the development of teaching staff to see the development in the scientific field of competence for the course
Electronic References, Websites	

1. Course Name:	
Animal Diseases	
2. Course Code:	
0021304	
3. Semester / Year:	
Semester	
4. Description Preparation Date:	
22 - 1 - 2025	
5. Available Attendance Forms:	
Weekly	
6. Number of Credit Hours (Total) / Nu	umber of Units (Total)
75/3	
7. Course administrator's name (me	ention all, if more than one name)
Name: abdulkhaliq Ahmed Farhan	Email: dr.abdulkhalid45@tu.edu.iq
Name: Ashraf Kamil Azeez	Email: ashraf.kamil@tu.edu.iq
8. Course Objectives	
Course Objectives	
	 Animal pathology investigates how to diagnose disease through initial clinical signs and develop preventive and curative measures for it
	- It includes how the pathogen works
	- It studies how the pathogen is transmitted
	- Learn how to perform sterilization in animal strabismus
	- Identifying the types of food used in animal nutrition that are related to metabolic diseases.
9. Teaching and Learning Strategies	

Strategy	,				
10 00	ourse St	ructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
First	5	To learn about the relationship of animal diseases with livestock	animal diseases	Explanation, model presentation and lecture	the exam
Second	5	To learn the classification of diseases	animal diseases	Explanation, model presentation and lecture	the exam
Third	5	The student learns about infectious and non-communicable diseases	animal diseases	Explanation, model presentation and lecture	the exam
Fourth	5	The student learns about bacteria, viruses, fungi and protozoa	animal diseases	Explanation, model presentation and lecture	the exam
Fifth	5	To teach the student about internal and external parasites	animal diseases	Explanation, model presentation and lecture	the exam
Sixth	5	To teach the student about the ways of the causes of infection	animal diseases	Explanation, model presentation and lecture	the exam
seventh	5	That the student learns the body's defenses against the mother is satisfied	animal diseases	Explanation, model presentation and lecture	the exam
Eighth	5	To teach the student about an overview of vaccines	animal diseases	Explanation, model presentation and lecture	the exam
Ninth	5	To teach the student a general overview of infectious diseases that are transmitted from animals to humans	animal diseases	Explanation, model presentation and lecture	the exam
Tenth	5	To teach the student about the most important bacterial infectious diseases,	animal diseases	Explanation, model presentation and lecture	the exam

]
		their symptoms and			
		ways to prevent them			
Eleventh	5	The student learns about the most important viral infectious diseases, their symptoms, and ways to prevent them	animal diseases	Explanation, model presentation and lecture	the exam
Twelveth	5	To teach the student about the most important blood parasites and their symptoms	animal diseases	Explanation, model presentation and lecture	the exam
Thirteent h	5	The student learns about the most important infectious diseases caused by internal parasites and their symptoms	animal diseases	Explanation, model presentation and lecture	the exam
Fourteen th	5	To teach the student about the most important infectious diseases caused by external parasites and their symptoms	animal diseases	Explanation, model presentation and lecture	the exam
Fifteenth	5	That the student learn about the most important infectious diseases caused by bacteria and viruses and their symptoms in sheep	animal diseases	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources	
Required textbooks(curricular books, if any	1- Animal diseases (1990). Higher Education Press,
	University of Baghdad.
Main references (sources)	2- The Internet
Recommended books and references (scientific journals, reports	Animal Diseases, General Institution for Technical Education and Vocational Training (2006), Kingdom of Saudi Arabia.
Electronic References, Websites	The Internet

1 Course Norse		
1. Course Name:		
Environment and behavior of animal		
2. Course Code:		
0011305		
3. Semester / Year:		
Semester		
4. Description Preparation Date:		
22 - 1 - 2025		
5. Available Attendance Forms:		
Weekly		
6. Number of Credit Hours (Total) / Number of Units (Total)		
30/3		
7. Course administrator's name (mention all, if more than one name)		
Name: Ahmed Taies Taha Email: dr.att@tu.edu.iq		
8. Course Objectives		
Course Objectives		
	- Introduce the student to the concept	
	of the environment and its relationship to animals	
	- Study the departments of ecology and their definitions	
	 Define the components of an ecosystem 	
	•	
	 Study of environmental factors and their impact on the animal and the 	
	administrative aspect of the fields	
	-	
	 The relationship of behavior and 	
	the environment to animal	
	reproduction and productivity	
	 Study of animal behavior in various 	

	stages of its life					
9. T	eaching	and Learning Strated	gies			
Strategy	Strategy					
10. Cc	ourse St	tructure				
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
First	2	Introduction to behavior, its definition and types Behavior and evolution migration behavior in animals	Environment and behavior of animal	Explanation, model presentation and lecture	the exam	
Second	2	Animal behavior, environment and group formation.	Environment and behavior of animal	Explanation, model presentation and lecture	the exam	
Third	2	Communication behavior between animals genetics and its impact on animal behavior	Environment and behavior of animal	Explanation, model presentation and lecture	the exam	
Fourth	2	ruminant behavior	Environment and behavior of animal	Explanation, model presentation and lecture	the exam	
Fifth	2	poultry behavior	Environment and behavior of animal	Explanation, model presentation and lecture	the exam	
Sixth	2	Abnormal behavior of farm animals	Environment and behavior of animal	Explanation, model presentation and lecture	the exam	
seventh	2	grazing animals	Environment and behavior of animal	Explanation, model presentation and lecture	the exam	
Eighth	2	A general introduction and a brief history of ecology and its divisions	Environment and behavior of animal	Explanation, model presentation and lecture	the exam	

	2	Convection, radiation,	Environment and	Explanation,	
	2	conduction,	behavior of animal	model	
Ninth		evaporation and		presentation	the exam
		ecosystem components		and lecture	
	2	Animal distribution	Environment and	Explanation,	
Tenth		laws	behavior of animal	model	the even
renth				presentation	the exam
				and lecture	
	2	Heat sources in the	Environment and	Explanation,	
Eleventh		animal body and the	behavior of animal	model	the exam
		factors affecting them		presentation	
		(heat stress)		and lecture	
	2	Heat and humidity and		Explanation,	
Twelveth		their effect on the	behavior of animal	model	the exam
I WOIVOUT		animal		presentation	
				and lecture	
	2	Wind and light and	Environment and	Explanation,	
Thirteent		their effect on animals	behavior of animal	model	the exam
h				presentation	
				and lecture	
	2	Housing design and	Environment and	Explanation,	
Fourteen		environmental	behavior of animal	model	the exam
th		specifications		presentation	
				and lecture	
	2	Ventilation systems in	Environment and	Evolution	
		different animal	behavior of animal	Explanation, model	
Fifteenth		houses		presentation	the exam
				and lecture	

12. Learning and Teaching Resources	
Required textbooks(curricular books, if any	1- Animal behavior lectures. Dr. Ahmed Abdel
	Alaw
	2- Agricultural Animal Environment Akram
	Thanoun (1992)
	3- Fundamentals of animal ecology d. Muhammad
	Al-Naama and Muhammad Maher (2011)
Main references (sources)	· 1- The environment of agricultural animal
	Akram Thanoun
	2- Animal Behavior John Paul Scott Translated by:
	Abdel Hamid Khalil - Abdel Hafez Helmy
	Mohamed
Recommended books and references (scientific journals, reports	Academic scientific journals
Electronic References, Websites	

1. Course Name	1. Course Name:					
Animal breeding						
2. Course Code	2. Course Code:					
0021305						
3. Semester / Y	lear:					
Semester						
4. Description	Preparation Da	te:				
22 - 1 - 2025	5					
5. Available Att	tendance Forms:	:				
Weekl	<u>v</u>	(1) / NT	1	(T , (, 1)		
6. Number of C 75/3	redit Hours (101	tal) / Nur	nber of Unit	is (10tal)		
1515						
7. Course adm	ninistrator's nar	ne (mer	ntion all, if n	nore than one	e name)	
	val sadi abdullah	_	samawalsadi(
Name: Haitha	m rajab manhee	Email:	Haithamalkais	si85@tu.edu.iq		
8. Course Object	tives					
Course Objectives						
			 Teaching 	and training stu	dents on the	
			-	iples of animal b		
			improvement			
			-	students on tradi trends used in im	tional methods proving animals	
			U	students how to	U	
			engineering i animals	n breeding and in	mproving	
9. Teaching and Learning Strategies						
Strategy						
10. Course Structure						
Week Hours Req	uired Learning	Unit or s	ubject	Learning	Evaluation	
Outo	comes	name		method	method	

		Turkus J. 4. 4. 4]
First	5	Introduction to the breeding and improvement of agricultural animals and the formation of breeds - the objectives of agricultural animal breeders - a review of variance, quantitative and qualitative traits and critical traits - internal and external breeding	Animal breeding	Explanation, model presentation and lecture	the exam
Second	5	Basic rules in animal husbandry - kinship coefficient, internal breeding coefficient and hybrid vigor - the concept of exclusion and replacement - genetic parameters	Animal breeding	Explanation, model presentation and lecture	the exam
Third	5	The inheritance of quantitative traits - the concept of multiplication and gradation - the concept of generation range	Animal breeding	Explanation, model presentation and lecture	the exam
Fourth	5	Average effect of gene and gene replacement	Animal breeding	Explanation, model presentation and lecture	the exam
Fifth	5	Estimation of genetic parameters (genetic equivalent - genetic and phenotypic correlation - frequency coefficient) - heterogeneity	Animal breeding	Explanation, model presentation and lecture	the exam
Sixth	5	Estimation of educational values (BV), best linear prediction (BLUP) values, and true productivity	Animal breeding	Explanation, model presentation and lecture	the exam
seventh	5	The concept and types of election - Election for more than one adjective - Electoral evidence	Animal breeding	Explanation, model presentation and lecture	the exam
Eighth	5	Factors that increase	Animal breeding	Explanation,	the exam

		the efficiency of selection - the effect of herd variance and intensity of selection on the amount of genetic yield		model presentation and lecture	
Ninth	5	Correction for genetic factors	Animal breeding	Explanation, model presentation and lecture	the exam
Tenth	5	Genetic improvement in the presence of overlap between the environment and heredity	Animal breeding	Explanation, model presentation and lecture	the exam
Eleventh	5	General and private compatibility ability	Animal breeding	Explanation, model presentation and lecture	the exam
Twelveth	5	Uses of educational values in improvement plans - an applied aspect	Animal breeding	Explanation, model presentation and lecture	the exam
Thirteent h	5	Components of genetic improvement plans at the national level	Animal breeding	Explanation, model presentation and lecture	the exam
Fourteen th	5	Fixed and Random Mathematical Models - Practical Examples	Animal breeding	Explanation, model presentation and lecture	the exam
Fifteenth	5	Appropriate sample size in scientific research - terms	Animal breeding	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources	
Required textbooks(curricular books, if any	. Breeding and improving animal Dr. Tawfiq Naguib Ghazal
	Animal breeding by Dr. Salah Jalal and Dr. Hassan
	Karam
Recommended books and references (scientific journals, reports	Iraqi academic scientific journals

1. Course Name:			
Animal nutrtion			
2. Course Code:			
0011303			
3. Semester / Year:			
Semester			
4. Description Preparation Date:			
22 - 1 - 2025			
5. Available Attendance Forms:			
Weekly			
6. Number of Credit Hours (Total) / N	umber of Units (Total)		
30/3			
7. Course administrator's name (me	ention all, if more than one name)		
Name: Abdullah isam noaman	Email: <u>Abdullah.noaman@tu.edu.iq</u>		
Name: Falah hasan salih	Email: Falahhasan1984@tu.edu.iq		
8. Course Objectives			
Course Objectives			
	 Science investigates how to manage and feed ruminants from birth to the end of production 		
	 Ruminant nutrition includes how to design and create diets 		
	 Identify the types of foodstuffs used in feeding ruminants and calculate their needs according to type, age, and production status 		
	 Learn how to choose feed in hot and cold climates and know the optimal temperatures for rearing and the lighting and ventilation systems used in raising milk and meat cows. 		
9. Teaching and Learning Strategies			

Strategy	,				
10. Co	ourse St	tructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
First	5	The student gets to know the most important feed materials for ruminants	Animal nutrtion	Explanation, model presentation and lecture	the exam
Second	5	Digestive processes in ruminants and monogastric animals	Animal nutrtion	Explanation, model presentation and lecture	the exam
Third	5	The student will be familiar with carbohydrates, their classification, and their importance	Animal nutrtion	Explanation, model presentation and lecture	the exam
Fourth	5	The student gets to know proteins, their types, and their importance	Animal nutrtion	Explanation, model presentation and lecture	the exam
Fifth	5	The student gets to know the most important materials related to fats and oils	Animal nutrtion	Explanation, model presentation and lecture	the exam
Sixth	5	For the student to know how to calculate the energy and protein in the diet	Animal nutrtion	Explanation, model presentation and lecture	the exam
seventh	5	The student gets to know food energy and its divisions	Animal nutrtion	Explanation, model presentation and lecture	the exam
Eighth	5	The student will learn about the digestion of	Animal nutrtion	Explanation, model presentation and lecture	the exam

		carbohydrates			
Ninth	5	The student will learn about protein digestion	Animal nutrtion	Explanation, model presentation and lecture	the exam
Tenth	5	The student will learn about the digestion of fats	Animal nutrtion	Explanation, model presentation and lecture	the exam
Eleventh	5	For the student to get to know Types of diets and modern and ancient protein systems	Animal nutrtion	Explanation, model presentation and lecture	the exam
Twelveth	5	The student will be familiar with the methods used to estimate digestibility	Animal nutrtion	Explanation, model presentation and lecture	the exam
Thirteent h	5	The student gets to know antibiotics and enzymes	Animal nutrtion	Explanation, model presentation and lecture	the exam
Fourteen th	5	The student gets to know the needs of sustainability and production	Animal nutrtion	Explanation, model presentation and lecture	the exam
Fifteenth	5	For the student to become familiar with the formation of scientific relationships to meet the needs of sustainability and production	Animal nutrtion	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources	
Required textbooks(curricular books, if any	 Animal Nutrition, Translated By Dr. Ahmed Al-Haj Taha Saleh, Dr. Atallah Saeed, And Dr. Muhammad Ramzbi Energy Animal Nutrition Mcdonald, Edwards, Greenhaigh 1981,2002 International Information Network, The Internet
Main references (sources)	Iraqi academic scientific journals
Recommended books and references (scientific journals, reports	
Electronic References, Websites	Animal Nutrition

1. Course Name:				
Hatching and hatchery				
management				
2. Course Code:				
0011302				
3. Semester / Year:				
Semester				
4. Description Preparation	n Date:			
22 - 1 - 2025				
5. Available Attendance Fo	rms:			
Weekly	(Total) / Number of Unita (Total)			
$\frac{6. \text{ Number of Credit Hours}}{30/3}$	(Total) / Number of Units (Total)			
50/5				
7. Course administrator's	name (mention all, if more than one name)			
Name: Ahmed Khalid Ahme				
Name: Sohaib Mahmood abd Email: sohaibmahmood1983@tu.ed u.iq				
8. Course Objectives				
Course Objectives				
	• The science of hatching and poultry production studies how to chicks, starting from the moment of collecting hatching eggs un			
	It includes how to design and create			
	poultry halls			
Transfer the eggs from the hall to the hatchery and manage them				
	Learn how to sterilize eggs and hatchers			
	Identifying the types of food used in feeding poultry and calcul according to the type age, and production status			

0.7			Learn how to manage the and humidity	hatchery in hot a	nd cold weather, ar
9. T Strategy		and Learning Stra	· · · · · · · · · · · · · · · · · · ·		
10. Cc Week	ourse St Hours	ructure Required Learnin	Unit or subject	Learning	Evaluation
			name	method	
First	5	Outcomes History and development of natural and artificial hatching	Hatching and hatchery management	Explanation, model presentation and lecture	method the exam
Second	5	Male reproductive system, male sexual maturity, fertility	Hatching and hatchery management	Explanation, model presentation and lecture	the exam
Third	5	Sexual maturity, ovulation and cutting of eggs, installation of eggs	Hatching and hatchery management	Explanation, model presentation and lecture	the exam
Fourth	5	Treatment of eggs before hatching (collection, selection, storage, heating eggs)	Hatching and hatchery management	Explanation, model presentation and lecture	the exam
Fifth	5	Fetal growth inside and outside the mother's body and its development	Hatching and hatchery management	Explanation, model presentation and lecture	the exam

Sixth	5	Anomalies of the fetus and their genetic and environmental causes	Hatching and hatchery management	Explanation, model presentation and lecture	the exam
seventh	5	Vital stages during the	Hatching and hatchery management	Explanation, model presentation and lecture	the exam
Eighth	5	Test(1)	Hatching and hatchery management	Explanation, model presentation and lecture	the exam
Ninth	5	Building design and hatchery management	Hatching and hatchery management	Explanation, model presentation and lecture	the exam
Tenth	5	Scientific management of hatcheries and biosecurity	Hatching and hatchery management	Explanation, model presentation and lecture	the exam
Eleventh	5	Caring for the flock of mothers and sources of hatching eggs	Hatching and hatchery management	Explanation, model presentation and lecture	the exam
Twelveth	5	Nutrition, genetics and its relationship to hatching	Hatching and hatchery management	Explanation, model presentation and lecture	the exam
Thirteent h	5	Determining and dividing the quality of the hatched chicks and feeding them after hatching	Hatching and hatchery management	Explanation, model presentation and lecture	the exam
Fourteen th	5	Economic feasibility of hatcher	Hatching and hatchery management	Explanation, model presentation and lecture	the exam
Fifteenth	5	Test (20)	Hatching and hatchery management	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources	12. Learning and Teaching Resources				
Required textbooks(curricular books, if any	Hatching and management of hatcheries of the Ministry of Higher Education and Scientific Research - University of Baghdad The International Information Network, the Internet				
Main references (sources)	Hatching and management of hatcheries of the Ministry of Higher Education and Scientific Research - University of Baghdad The International Information Network, the Internet				
Recommended books and references (scientific journals, reports	guest Lectures from other country or University, internship, field studies, Iraqi academic scientific journals				
Electronic References, Websites					

Poultry Products Technology2. Course Code:00213023. Semester / Year:Semester	
0021302 3. Semester / Year:	
3. Semester / Year:	
Semester	
4. Description Preparation Date:	
22 - 1 - 2025	
5. Available Attendance Forms:	
Weekly	
6. Number of Credit Hours (Total) / Nu 75/3	uniber of Units (10tal)
13/3	
7. Course administrator's name (me	ention all, if more than one name)
Name: Maad Abdulkareem Albaddy	Email: maadalbaddy@tu.edu.iq
Name: Mokhalad Oraibi Hasan	Email: mokhalad082@tu.edu.iq
8. Course Objectives	
Course Objectives	 Poultry product technology studies everything related to the nutritional value of eggs and the chemical composition of poultr meat. It includes knowledge of the female reproductive system in poultry. The nutritional value of eggs The chemical composition of the white of the egg parts Chemical composition of poultry meat Types of slaughterhouses and study of the by-products of poultry slaughterhouses.
9. Teaching and Learning Strategies	

Strategy	,				
10. Cc	ourse St	ructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
First	5	egg production	Poultry Products Technology	Explanation, model presentation and lecture	the exam
Second	5	The nutritional value of eggs	Poultry Products Technology	Explanation, model presentation and lecture	the exam
Third	5	Egg qualitative measurements	Poultry Products Technology	Explanation, model presentation and lecture	the exam
Fourth	5	The chemistry of eggs and their products	Poultry Products Technology	Explanation, model presentation and lecture	the exam
Fifth	5	Egg microbiology	Poultry Products Technology	Explanation, model presentation and lecture	the exam
Sixth	5	Egg storage and marketing	Poultry Products Technology	Explanation, model presentation and lecture	the exam
seventh	5	Poultry meat production	Poultry Products Technology	Explanation, model presentation and lecture	the exam
Eighth	5	Chemical and nutritional properties of poultry meat	Poultry Products Technology	Explanation, model presentation and lecture	the exam
Ninth	5	Processes of preparing poultry meat for consumption	Poultry Products Technology	Explanation, model presentation and lecture	the exam
Tenth	5	Poultry meat quality and preservation methods	Poultry Products Technology	Explanation, model presentation and lecture	the exam

Eleventh	5	Poultry meat storage	Poultry Products Technology	Explanation, model presentation and lecture	the exam
Twelveth	5	Microbiology of poultry meat	Poultry Products Technology	Explanation, model presentation and lecture	the exam
Thirteent h	5	The flavor and tenderness of poultry meat	Poultry Products Technology	Explanation, model presentation and lecture	the exam
Fourteen th	5	Recognize the types of massacres	Poultry Products Technology	Explanation, model presentation and lecture	the exam
Fifteenth	5	Learn about table egg production projects	Poultry Products Technology	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources	
Required textbooks(curricular books, if any	 1- Poultry production by Dr. Suhaib Abdul Razzaq, 1985, Ministry of Higher Education and Scientific Research - University of Baghdad 2- Management of Broilers by Dr. Saad Abdul- Hussein Naji, 2006 College of Agriculture / University of Baghdad - Technical Bulletin of the Poultry Science Society 3- Poultry Products Technology 1986 Dr. Hamdi
Main references (sources)	Abdel Aziz Al Fayyad and Saad Abdel Hussein Naji 1- Poultry production by Dr. Suhaib Abdul Razzaq,
	 1985, Ministry of Higher Education and Scientific Research - University of Baghdad 2- Management of Broilers by Dr. Saad Abdul- Hussein Naji, 2006 College of Agriculture / University of Baghdad - Technical Bulletin of the Poultry Science Society
Recommended books and references (scientific journals, reports	Iraqi academic scientific journals
Electronic References, Websites	The Internet

1. Course Name:	
Reproductive physiology of farm anima	ls
2. Course Code:	
0021306	
3. Semester / Year:	
Semester	
4. Description Preparation Date:	
22 - 1 - 2025	
5. Available Attendance Forms:	
Weekly	
6. Number of Credit Hours (Total) / Nu	mber of Units (Total)
75/3	
7. Course administrator's name (me	ntion all, if more than one name)
Name: Aslam Saud Alwan Ema	il: aslam.alwan@tu.edu.iq
Name: Ashraf Kamil Azeez	Email: <u>ashraf.kamil@tu.edu.iq</u>
8. Course Objectives	
Course Objectives	
	 Introducing the field practice student to
	the use of methods of standardizing estrus for
	sheep and cows, as well as artificial insemination techniques.
	- The student's knowledge of the use of
	synthetic hormones and their impact on
	achieving the highest rates of animal reproductive performance.
	- Training students on how to make practical
	decisions in determining animal needs in a
	way that ensures proper production.
9. Teaching and Learning Strategies	
Strategy	

10. Cc	ourse St	ructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
First	5	Introducing the student to the male reproductive system	Reproductive physiology of farm animals	Explanation, model presentation and lecture	the exam
Second	5	Introducing the student to the female reproductive system	Reproductive physiology of farm animals	Explanation, model presentation and lecture	the exam
Third	5	Introduce students to reproductive hormones	Reproductive physiology of farm animals	Explanation, model presentation and lecture	the exam
Fourth	5	Introducing the student to the stage of puberty about sexual animals	Reproductive physiology of farm animals	Explanation, model presentation and lecture	the exam
Fifth	5	To know the stage of sexual maturity of animals	Reproductive physiology of farm animals	Explanation, model presentation and lecture	the exam
Sixth	5	Identify the relationship of the breeding season during the year and its relationship to production	Reproductive physiology of farm animals	Explanation, model presentation and lecture	the exam
seventh	5	Introducing the student to the stages of sperm development in the testicle	Reproductive physiology of farm animals	Explanation, model presentation and lecture	the exam
Eighth	5	Introducing the student to the growth of follicles and eggs in the ovaries	Reproductive physiology of farm animals	Explanation, model presentation and lecture	the exam
Ninth	5	Introduce the student to the stages of the estrus cycle.	Reproductive physiology of farm animals	Explanation, model presentation and lecture	the exam
Tenth	5	Introducing the student to the union of gametes in the fertilization process	physiology of farm animals	Explanation, model presentation and lecture	the exam
Eleventh	5	Introducing the student to the stages of pregnancy	Reproductive physiology of farm animals	Explanation, model presentation	the exam

				and lecture	
Twelveth	5	To get to know the student	Reproductive physiology of farm animals	Explanation, model presentation and lecture	the exam
Thirteent h	5	The stage of pregnancy and beyond the inversion of the uterus after childbirth	Reproductive physiology of farm animals	Explanation, model presentation and lecture	the exam
Fourteen th	5	Introduce the student to some diseases that affect reproductive performance	Reproductive physiology of farm animals	Explanation, model presentation and lecture	the exam
Fifteenth	5	Introducing the student to the most important modern agricultural techniques	Reproductive physiology of farm animals	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources				
Required textbooks(curricular books, if any	عدم وجود مصادر في الوصف المقرر يجب الاتصال باستاذ المادة.			
	لملئ الجدول			
Main references (sources)				
Recommended books and references (scientific journals, reports				
Electronic References, Websites				

1. Course Name:	
Animal Physiology	
2. Course Code:	
0011301	
3. Semester / Year: Semester	
4. Description Preparation Date: 22 - 1 - 2025	
5. Available Attendance Forms: Weekly	
6. Number of Credit Hours (Total) / Nu	umber of Units (Total)
75/3	
7. Course administrator's name (me	ntion all if more than one name)
Name: abdulkhaliq Ahmed Farhan	Email: dr.abdulkhalid45@tu.edu.iq
Name: Ashraf Kamil Azeez	Email: ashraf.kamil@tu.edu.iq
8. Course Objectives	
Course Objectives	
	 Animal physiology investigates how and studies the body's systems, starting from the cell, up to the various body systems, according to their complexity
	 It includes how to conduct blood tests
	 Blood transfusion, preservation, and examinations
	 Learn how tissues work outside the body and know their electrical activity
	 Identify the types of food entering the digestive system and how to maintain internal stability
	 Recognize how the different organs of the body work by studying their details
9. Teaching and Learning Strategies	

Strategy						
10. Cc	10. Course Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
First	5	To learn about cell physiology and structure	animal physiology	Explanation, model presentation and lecture	the exam	
Second	5	To learn the physiology and structure of the digestive system	animal physiology	Explanation, model presentation and lecture	the exam	
Third	5	To teach the student how enzymes are attached to the digestive system	animal physiology	Explanation, model presentation and lecture	the exam	
Fourth	5	The student learns about blood and body fluids	animal physiology	Explanation, model presentation and lecture	the exam	
Fifth	5	The student learns about the rotation device and its installation	animal physiology	Explanation, model presentation and lecture	the exam	
Sixth	5	To learn the student on the urinary system and its structure	animal physiology	Explanation, model presentation and lecture	the exam	
seventh	5	The student learns muscle physiology	animal physiology	Explanation, model presentation and lecture	the exam	
Eighth	5	The student learns about the central nervous system	animal physiology	Explanation, model presentation and lecture	the exam	
Ninth	5	The student learns about the autonomic nervous system	animal physiology	Explanation, model presentation and lecture	the exam	
Tenth	5	To learn about the respiratory system	animal physiology	Explanation, model presentation and lecture	the exam	
Eleventh	5	The student learns	animal physiology	Explanation,	the exam	

		about the tissues of the body and its types		model presentation and lecture	
Twelveth	5	The student learns about metabolism and energy release	animal physiology	Explanation, model presentation and lecture	the exam
Thirteent h	5	The student learns about the lymphatic system and its functions	animal physiology	Explanation, model presentation and lecture	the exam
Fourteen th	5	To teach the student about the endocrine glands and the way hormones work	animal physiology	Explanation, model presentation and lecture	the exam
Fifteenth	5	The student learns about the hormones of the pituitary gland and other glands	animal physiology	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources	
Required textbooks(curricular books, if any	Animal Physiology, Al-Hasani, Zia Hassan and Al-
	Hiti, Sadiq Muhammad Amin. (1990). Higher
	Education Press, University of Baghdad.
Main references (sources)	1- The Internet, the Internet
Recommended books and references (scientific journals, reports	 Veterinary Physiology (Mohy Al-Din, Khairallah and Yousef, Walid Hamad. (1987) Directorate of Dar Al-Kutub for Printing and Publishing - University of Mosul - Republic of Iraq. Endocrine Physiology and Reproduction in Mammals and Birds "Mohieddin, Khair Al- Din and Youssef, Walid Hamid and Touhleh, Saad Hussein. (1990). Ministry of Higher Education and Scientific Research, House of Wisdom for Printing and Publishing, Mosul, Iraq. The Internet
Electronic References, Websites	Iraqi academic scientific journals

1. Course Name:				
Poultry Physiology				
2. Course Code:				
0021301				
3. Semester / Year:				
Semester				
4. Description Preparation Date:				
22 - 1 - 2025				
5. Available Attendance Forms:				
Weekly				
6. Number of Credit Hours (Total) / Num	mber of Units (Total)			
75/3				
7. Course administrator's name (mer	ntion all, if more than one name)			
Name: Ahmed Taies Taha Email	: dr.att@tu.edu.iq			
Name: Samah Maiser Raouf Emai	l: samahmaiser@tu.edu.iq			
8. Course Objectives				
Course Objectives				
	• It studies physiology and ways to benefit from it in order to reach the best production			
	- It includes the anatomy of the vital organs in the bird's body			
	- Determining the functions of organs and their vital importance			
	 Learn how to diagnose and identify the bird's body parts and vital functions 			
	- Learn how to collect blood from different bird species			
	- Learn the methods of semen collection and artificial insemination in domestic birds			
9. Teaching and Learning Strategies				

Strategy	,						
10. Co	10. Course Structure						
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation		
		Outcomes	name	method	method		
First	5	General description of organ physiology	Poultry Physiology	Explanation, model presentation and lecture	the exam		
Second	5	animal cell structure	Poultry Physiology	Explanation, model presentation and lecture	the exam		
Third	5	blood and body fluids	Poultry Physiology	Explanation, model presentation and lecture	the exam		
Fourth	5	Heart and circulatory system	Poultry Physiology	Explanation, model presentation and lecture	the exam		
Fifth	5	Reproductive systems	Poultry Physiology	Explanation, model presentation and lecture	the exam		
Sixth	5	Breeding in poultry	Poultry Physiology	Explanation, model presentation and lecture	the exam		
seventh	5	Urinary system	Poultry Physiology	Explanation, model presentation and lecture	the exam		
Eighth	5	Digestive system	Poultry Physiology	Explanation, model presentation and lecture	the exam		
Ninth	5	Respiratory system	Poultry Physiology	Explanation, model presentation and lecture	the exam		
Tenth	5	Nervous system	Poultry Physiology	Explanation, model presentation and lecture	the exam		

Eleventh	5	Endocrine	Poultry Physiology	Explanation, model presentation and lecture	the exam
Twelveth	5	Lymphatic and immune system	Poultry Physiology	Explanation, model presentation and lecture	the exam
Thirteent h	5	thermoregulatory system	Poultry Physiology	Explanation, model presentation and lecture	the exam
Fourteen th	5	Hatching physiology and embryonic respiration	Poultry Physiology	Explanation, model presentation and lecture	the exam
Fifteenth	5	Stresses and their impact on the relative stability of the internal environment	Poultry Physiology	Explanation, model presentation and lecture	the exam

12. Learning and Teaching Resources	
Required textbooks(curricular books, if any	 Avian Hematology. Al-Daraji,Hazim j (2008) Ministry of Higher Education and Scientific Research,Univ Of Baghdad,college of Agriculture. Sturkie's Avian Physiology2015 (Colin G. Scanes Academic Press is an imprint of Elsevier
Main references (sources)	 Colin G. Sturkie's Avian Physiology Scanes Academic Press is an imprint of Elsevier Avian Physiology .4 thd edn, 1986. Sturkie .P.D. Springer Verlag .New York.
Recommended books and references (scientific journals, reports	Poultry Science journal British Poultry Science journal ROSS COM. GUIADE
Electronic References, Websites	poultry Science Avian hematology and cytology

1. Course Name:	
computer	
2. Course Code:	
U021037	
3. Semester / Year:	
Second Semester	
4. Description Preparation Date:	
22 - 1 - 2025	
5. Available Attendance Forms:	
Mandatory	
6. Number of Credit Hours (Total) / N	Number of Units (Total)
35 / 1.5	
7. Course administrator's name (m	ention all, if more than one name)
Name: Ahmed attallah dawood	Email: Ahmedaldoury@tu.edu.iq
8. Course Objectives	
Course Objectives	 The student's understanding of the material. The ability to analyze and apply what you have learned practically on a Computer. Presenting the material to the students in the computer laboratory and then applying it. Direct questions and answers about previous material and brainstorming. Showing educational films specific to the subject to consolidate the ability to learn.
9. Teaching and Learning Strategies	

Strategy	 Strategy The method of explaining the material theoretically is by displaying the material on the smart screen in the form of diagrams and pictures, as well as displaying videos, to attract the student's attention and help him not feel bored. The practical method is to apply what the student has learned on the computer and conduct quizzes and monthly exams. Urging students to use the Internet, work as a team, and visit the library by asking them to prepare scientific reports on the topics given to them within the course. 					
10. Co Week	ourse Sti Hours	ructure Required Learning	Unit or subject	Learning	Evaluation	
WEEK	nouro	Outcomes	name	method	method	
1	3	Chapter One Operating Ex 2010, file and the main window		Theoretical + Practical	Attendees, Quiz, and Monthly examination	
2	3	Main Window	Excel 2010	Theoretical + Practical	Attendees, Quiz, and Monthly examination	
3	3	Create Table	Excel 2010	Theoretical + Practical	Attendees, Quiz, and Monthly examination	
4	3	Create Series	Excel 2010	Theoretical + Practical	Attendees, Quiz, and Monthly examination	

5	3	Create Funct	Excel 2010	Theoretical + Practical	Attendees, Quiz, and Monthly examination
6	3	Save Docume	Excel 2010	Theoretical + Practical	Attendees, Quizzes, and Monthly examination
7	3	1st-month examination	Excel 2010	Theoretical + Practical	Attendees, Quizzes, and Monthly examination
8	3	Printing Settings	Excel 2010	Theoretical + Practical	Attendees, Quizzes, and Monthly examination
9	3	Data Management	Excel 2010	Theoretical + Practical	Attendees, Quizzes, and Monthly examination
10	3	Objects Management	Excel 2010	Theoretical + Practical	Attendees, Quiz, and Monthly examination
11	3	Introduction and U Interface PowerPoint	PowerPoint 2010	Theoretical + Practical	Attendees, Quiz, and Monthly examination

12	3	Preparing Slides Custom Animation	PowerPoint 2010	Theoretical + Practical	Attendees, Quiz, and Monthly examination
13	3	Document s modules prepare mu project slides		Theoretical + Practical	Attendees, Quiz, and Monthly examination
14	3	Interactive Show prepare ph album	PowerPoint 2010	Theoretical + Practical	Attendees, Quiz, and Monthly examination
15	3	2nd-month examination	PowerPoint 2010	Theoretical + Practical	Attendees, Quiz, and Monthly examination

- The score for the second exam is (15) points.The degree of daily attendance and participation is (5) degrees.
- Report score (5) degrees.
 The final grade of the course is (40) marks.

12. Learning and Teaching Resources	
Required textbooks(curricular books, if any	
Main references (sources)	
Recommended books and references (scientific journals, reports	 Explanation of the PowerPoint 2010 program, the book is in Arabic, a complete explanation of the program in the English interface, with a practical exercise on creating presentations. Written by: Eng/ Muhammad Abu Al-Ala http://download-internet-pdf- ebooks.com/12082-
Electronic References, Websites	https://www.dcc.vccs.edu/TLTR/Blackboard9
	http://www.stanford.edu/services/network/