Ministry of Higher Education and Scientific Research

Scientific supervision and evaluation device

Department of Quality Assurance and Academic Accreditation

International Accreditation Department

Academic program description form for colleges for the academic year 2021 - 2022

University Name: Anbar

Name of the College: Basic Education

Scientific Department: General Sciences-Haditha

File filling date: 5/7/2022

Department Head Name:

Signature

Prof. assi. Khaled Dafik Ahmed Date: 5 / 7 /2022

Scientific Associate Name:

Prof.assi. Ahmed Ragab Mohammed

Date: 5 / 7 /2022

Check the file before

Division of Quality Assurance and University Performance

Name of the Director of the Quality Assurance and University Performance

Division: Dr. Ali Rabie Hussein.

Date: 5 / 7 /2022

Signature (

Dean's endorsemen

Date: 5 / 7 / 2022

Academic program description form

Reviewing the performance of educational institutionshigh ((Program reviewacademic))

This academic program description provides a necessary summary of the most important characteristics of the program and the learning outcomes that the student is expected to achieve, demonstrating whether he or she has made the most of the available opportunities. It is accompanied by a description of each course within the program

1. Educational institution	University of Anbar
2. University department/center	College of Basic Education - Hadithia/General Sciences
3. Name of the academic program	Basic Education - Hadithia /general sciences
4. Name of the final certificate	Bachelor's degree in general sciences
5. School system	quarterly
6. Accreditation programApproved	Theoretical and practical
7. Other external influences	Application in primary schools
8. Date the description was prepared	5/7/2022

- 9. Objectives of the academic program:
- 1. Preparing graduates with high theoretical skills to meet the needs of the educational sector.
- 2. Providing graduates with scientific skills in accordance with scientific 3.developments in methodological vocabulary and modern teaching methods to pursue postgraduate studies

10. Required learning outcomes and teaching, learning and assessment methods

1.10. Knowledge and understanding:

- The student will have the ability to know and understand the principles, theories and basics in general sciences.
- The student will have the ability to understand modern and advanced scientific topics in the field of general science

Methods for assessing knowledge and understanding:

- Monthly and quarterly written exams.
- Rapid exams(Quizzes).
- Homework(Homework).

Teaching and learning methods:

- Daily theoretical lectures.
- What data?
- Daily exams
- Monthly exams
- Graduation projects for final stage students and their discussion.

2.10 Skills related to the topic

The necessity of creating a kind of motivation for the student and discovering his skills through questions and the professor's ability to deliver information

thinking skills:

- Develop intellectual questions.
- Using the Internet to build and discuss an educational idea.

11. Program structure

		Accredi	We	ekly ho	ours	
Course Code	Course title	ted units	theor y	Appli ed	Labor atory	Grade
Sci4100	Arabic	2	2			
Sci4101	the computer	2	1		2	
Sci4102	human rights	1	1			
Sci4103	Basics of psychology	3	3			
Sci4104	General biology	4	3		2	
Sci4105	General chemistry	4	3		2	
Sci4106	Logic (mathematics)	2	2			
	the total	18	15		6	

12.Planning for personal development

- 13. Acceptance standard(situationRegulations related to college admission orinstitute)
 - Approving admission conditions for students in accordance with the regulations of the Ministry of Higher Education and Scientific Research (central admission)
 - •He needs a personal interview for the department.
 - Must be fit for medical examination.
 - High school average.
 - •The absorptive capacity of the college.
- 14. The most important sources of information about the program.
 - Market needs.
 - •Local trends of the governorate.
 - Studies and questionnaires.

Department requirements: Credit hours

College of Basic Education / Haditha Department of General Sciences / First Stage

(Vocabulary table for the first semester)

Cours		Accredite	W	eekly hou	ırs	
e Code	Course title	d units	theory	Applie	Laborator	Grader
o oodo		a armo	tileoi y	d	у	
Sci4100	Arabic	2	2			
Sci4101	general chemistry	4	3		2	
	Logic (mathematics	2	2			
Sci4102)	_	_			
Sci4103	the computer	2	1		2	
Sci4104	human rights	1	1		- 1	
Sci4105	Basics of psychology	3	3		N.	
Sci4106	General biology	4	3		2	1
	the total	18	15		6	

(Vocabulary table for the second semester/ The first stage)

Course	Course title	Accredited		Weekly ho	ours	
Code	Course title	units	theory	Applied	Laboratory	Grader
Sci4107	General physics	4	3		2	
Sci4108	Human biology	3	2	0	2	
Sci4109	Islamic education	2	2		2	
Sci4110	Laboratory security and safety	2	2	d		
	Fundamentals and principles of basic	3	3	1.	108	
Sci4111	education					
	English	2	2			
	the total	16	14		6	

Department of General Sciences / Second Stage / Biology Branch (Vocabulary Table for the First Semester)

Course	Course title	Accredited	Weekly hours		urs	Grader
Code	Course title	units	theory	Applied	Laboratory	Grader
Sci4200	cytology	3	2		2	
Sci4201	Microbiology	4	3		2	
Sci4202	Virology	2	2			
Sci4203	English	2	2			
Sci4204	Counseling and mental health	3	3			
Sci4205	Arabic	2	2			
Sci4206	the computer	2	1		2	
	the total	18	15		6	

Department of General Sciences / Second Stage / Biology Branch (Vocabulary Table for the Second Semester)

Course	Course title	Accredited	ı	Neekly hou	ırs	Grader
Code	Course title	units	theory	Applied	Laboratory	
Sci4207	Democracy	1	1			
Sci4208	Educational statistics	3	3			
Sci4209	Educational psychology	2	2			
Sci4210	Invertebrate science	3	2	Ö	2	
Sci4211	Histology and embryology	3	2	17		
Sci4212	Biochemistry	2	2	(3.1)		
Sci4213	Phosphorus is a plant	3	2	1.4	042	
	the total	17	14		2	

College of Basic Education / Haditha Department of General Sciences / Second Stage / Physics Branch

Course	Course	Accredited	W	leekly hoυ	ırs	Grader
Code	title	units	theory	Applied	Laboratory	Grader
Sci4214	Arabic	2	2		••••	
Sci4215	English	2	2		••••	
Sci4216	the computer	2	1		2	
Sci4217	Counseling and mental health	3	3			
Sci4218	Wave motion and sound	3	2		2	
Sci4219	Material properties	2	2			
Sci4220	Classic mechanics	3	2		2	
	the total	17	14		6	

(Vocabulary table for the second semester/Physics branch)

Cours	•	Accredite	V	Veekly hou	urs	,
e Code	Course title	d units	theory	Applie d	Laborator y	Grader
Sci4221	Democracy	1	1			
Sci4222	Educational statistics	3	3			
Sci4223	Educational psychology	2	2			
Sci4224	Thermodynamic s	3	3	0	2	
Sci4225	Electric and magnetic	4	3		2	
Sci4226	Calculus	2	2	- A		6.1
Sci4227	Optical physics	3	2		2	
	the total	18	16		6	

College of Basic Education/Haditha Department of General Sciences / Second Stage / Chemistry Branch

Cours	Course title	Accredite	Weekly hours	Grader	l
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e Code		d units	theory	Applie d	Laborator y	
Sci4228	Arabic	2	2		••••	
Sci4229	English	2	2		••••	
Sci4230	the computer	2	1		2	
Sci4231	Counseling and mental health	3	3			
Sci4232	Inorganic chemistry	3	2		2	
Sci4233	Volumetric analytical chemistry	3	2		2	
Sci4234	Physical chemistry	3	2		2	
	the total	18	14		8	

(Vocabulary table for the second semester/Chemistry branch)

(Vocabulary table for the second semester/Chemistry branch)							
Course	Course title	Accredited	V	Veekly hou	ırs	Grader	
Code	Course title	units	theory	Applied	Laboratory	o duci	
Sci4235	Democracy	1	1				
Sci4236	Educational statistics	3	3				
Sci4237	Educational psychology	2	2				
Sci4238	Gravimetric analytical chemistry	3	2		2		
Sci4239	organic chemistry	3	2		2		
Sci4240	Chemistry of represented elements	3	2	00	2		
Sci4241	Calculus	2	2				
- 1	the total	17	14		6	1	

Department of General Sciences / Third Stage / Biology Branch

Cours		Accredite	V	eekly ho	urs	
e Code	Course title	d units	theory	Applie d	Laborator v	Grader
Sci4300	Arabic	2	2			

Sci4301	General teaching methods	3	3		
Sci4302	Educational research methodology	3	3		
Sci4303	Faslaja is an animal	3	2	2	
Sci4304	Parasitology	3	2	2	
Sci4305	Plant and animal production	4	3	2	
	the total	18	15	6	

Department of General Sciences / Third Stage / Biology Branch

(Vocabulary table for the second semester)

	1					
Cours		Accredite	V	Veekly ho	urs	
e Code	Course title	d units	theory	Applie	Laborator	Grader
0 0000		d dilito		d	у	
Sci4306	English	2	2			
	Measurement	2	2		//	
Sci4307	and evaluation		- T			
	Curricula and	2	2			
Sci4308	textbooks	-	-			
Sci4309	Immunology	3	2		2	
	world of	3	2		2	
Sci4310	insects	3	-		_	
	Methods of			0		
	teaching	2	2	-0		
Sci4311	science					
	Plant	2	2			
Sci4312	classification	2		- X		
	the total	16	14		4	

College of Basic Education / Haditha Department of General Sciences / Third Stage / Physics Branch

Course	Course title	Accredited	Weekly hours		Grader	
Code	Course title	units	theory	Applied	Laboratory	Grader
Sci4313	Arabic	2	2			
Sci4314	General teaching	3	3			

	methods				
Sci4315	Educational research methodology	3	3		
Sci4316	Modern physics	4	3	2	
Sci4317	Quantum mechanics	2	2		
Sci4318	Astronomy	2	2		
	the total	16	15	2	

(Vocabulary table for the second semester/Third stage/ Physics branch)

		, -		,		
Course	Course title	Accredited	٧	leekly hοι	ırs	Grader
Code	Course title	units	theory	Applied	Laboratory	o. aaci
Sci4319	English	2	2			
Sci4320	Measurement and evaluation	2	2			
Sci4321	Curricula and textbooks	2	2			
Sci4322	Electronics science	3	2		2	
Sci4323	Solid state physics	3	3			
Sci4324	Methods of teaching science	2	2	0 0		
Sci4325	Radioactivity	3	2	4	2	
1	the total	17	15		4	-

College of Basic Education / Haditha Department of General Sciences / Third Stage / Chemistry Branch

Course	Course title Accredited		V	Weekly hours			
Code	Course title	units	theory	Applied	Laboratory	Grader	
Sci4326	Arabic	2	2				
Sci4327	General teaching methods	3	3				

Sci4328	Educational research methodology	3	3		
Sci4329	Coordination Chemistry	3	2	2	
Sci4330	organic chemistry	3	2	2	
Sci4331	Industrial chemistry	3	2	2	
	the total	17	14	6	

(Vocabulary table for the second semester/Third stage/ Chemistry branch)

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Cours		Accredite	V	Veekly hou	urs	
e Code	Course title	d units	theory	Applie d	Laborator y	Grader
Sci4332	English	2	2			
Sci4333	Measurement and evaluation	2	2			
Sci4334	Curricula and textbooks	2	2			
Sci4335	Oil and petrochemical s	3	2		2	
Sci4336	Biochemistry	3	2		2	
Sci4337	Methods of teaching science	2	2			
Sci4338	Soil chemistry	3	2		2	
	the total	17	14		6	

College of Basic Education/Haditha Department of General Sciences / Fourth Stage / Biology Branch

Course	Course title	Accredited		urs	Grader			
Code	Course title	units	theory	Applied	Laboratory			
Sci4400	Arabic	2	2					
Sci4401	English	2	2		*****			
Sci4402	Professional ethics	2	2					
Sci4403	Educational administration	2	2					

	and supervision					
Sci4404	Practical education (watching)	2		4		
Sci4405	Algae and fungi	3	2		2	
Sci4406	Genetics	3	2		2	
Sci4407	Serums and vaccines	2	2			
Sci4408	Endocrine physiology	2	2			
	the total	16	12	4	4	

(Vocabulary table for the second semester/fourth stage/biology branch)

Cours		number	The	hours		
e Code	Subject	of units	theory	Applie	Laborator	Grader
e code		Of units	theory	d	у	
G :4400	Graduation research	2	2			
Sci4409	project					
Sci4410	(application)	12	12			
	the total	14	14		//	

College of Basic Education/Haditha Department of General Sciences / Fourth Stage / Physics Branch

Cours		Accredite	Weekly hours			
е	Course title	d units	theory	Applie	Laborator	Grader
Code		a anits	tileory	d	у	
Sci4411	Arabic	2	2			
Sci4412	English	2	2			

Sci4413	Professional ethics	2	2			
Sci4414	Educational administration and supervision	2	2			
Sci4415	Practical education (watching)	2		4		
Sci4416	Laser	3	2		2	
Sci4417	Electromagnetis m	3	3			
Sci4418	Nuclear Physics	2	1			
Sci4419	Plasma physics	2	2			
	the total	16	12	4	2	

(Vocabulary table for the second semester/fourth stage/physics branch)

Course	Course title	Accredited	V	Veekly hou	ırs	Grader
Code	Course title	units	theory	Applied	Laboratory	Grader
Sci4420	Graduation research project	2	2			
Sci4421	(application)	12	12	9		
	the total	14	14			

College of Basic Education/Haditha Department of General Sciences / Fourth Stage / Chemistry Branch

Cours	,	Accredite	W	eekly hou	ırs	
e Code	Course title	d units	theory	Applie	Laborator	Grader
			_	u	y y	
Sci4422	Arabic	2	2			

Sci4423	English	2	2			
	Professional	2	2			
Sci4424	ethics	-	-			
	Educational					
	administratio	2	2			
	n and		2			
Sci4425	supervision					
	Practical					
	education	2		4		
Sci4426	(watching)					
	Organic	3	2		2	
Sci4427	diagnosis	3	2		2	
	Automated	3	2		2	
Sci4428	analysis	3	2		2	
	clinical	2	2			
Sci4429	Chemistry	2	2			
	Chemistry of					
	natural	2	2		1.7	
Sci4430	products	200				
	the total	20	16	4	4	

(Vocabulary table for the second semester/fourth stage/Chemistry Branch)

Cours		Accredite	, W	eekly hou	ırs	
е	Course title	d units	theory	Applie	Laborator	Grader
Code		a armo	tileory	d	у	
Sci4431	Graduation research project	2	2	0		
Sci4432	(application)	12	12			
	the total	14	14			6.1

Ministry of Higher Education and Scientific Research Scientific supervision and evaluation device Department of Quality Assurance and Academic Accreditation International Accreditation Department



			Curric	ulur	n ski	lls ch	nart												
	Please tick	the boxes correspor	ding to the indiv	idua	al lea	rnin	g ou	tco	mes f	rom	the	orogi	ram k	eing	asse	ssed			
				Learning outcomes req								quire	d fro	m the	e prog	gramı	me		
Year and level	Course Code	Course Name	Racie /		Sı	ıbject sk	t-spe kills	cific	th	inkir	ıg ski	lls	General and transferable skills						
Semester/first	Sci410 0	Arabic	Basic	a 1	a 2	a 3	a 4	B 1	B 2	B 3	B 4	C 1	C 2	C 3	C 4	D r 1	Dr 2	Dr 3	Dr 4
Semester/first	Sci410 1	the computer	Basic	*					*			*					*		
Semester/first	Sci410 2	human rights	Basic	*					*			*					*		
Semester/first	Sci410 3	Basics of psychology	Basic	*					*			*					*		
Semester/first	Sci410 4	General biology	Basic	*					*			*					*		
Semester/first	Sci410 5	General chemistry	Basic	*					*			*					*		
Semester/first	Sci410 6	Logic (mathematics)	Basic	*					*			*					*		
Semester/first	Sci410 7	the languageEnglish	Basic	*					*			*					*		
Semester/first	Sci410 8	Fundamentals and principles of basic education	Basic	*					*			*					*		
Semester/first	Sci410	Islamic education	Basic	*					*			*					*		

	9													
Semester/first	Sci411 0	General physics	Basic	*				*		*			*	
Semester/first	Sci411 1	Human biology	Basic	*				*		*			*	
Semester/first	Sci411 2	Laboratory security and safety	Basic	*				*	1	*			*	
Quarterly/secon d	Sci420 0	cytology	Basic	*				*		*			*	
Quarterly/secon d	Sci420 1	Microbiology	Basic	*				*		*			*	
Quarterly/secon d	Sci420 2	Virology	Basic	*	-			*		*			*	
Quarterly/secon d	Sci420 3	English	Basic	*				*		*			*	
Quarterly/secon d	Sci420 4	Counseling and mental health	Basic	*				*		*			*	
Quarterly/secon d	Sci420 5	Arabic	Basic	*				*		*			*	
Quarterly/secon d	Sci420 6	the computer	Basic	*				*		*			*	
Quarterly/secon d	Sci420 7	Democracy	Basic	*				*		*			*	
Quarterly/secon d	Sci420 8	Educational statistics	Basic	*	1			*		*			*	
Quarterly/secon d	Sci420 9	Educational psychology	Basic	*			1	*		*			*	
Quarterly/secon d	Sci421 0	Invertebrate science	Basic	*				*		*			*	
Quarterly/secon d	Sci421 1	Histology and embryology	Basic	*				*		*			*	
Quarterly/secon	Sci421	Biochemistry	Basic	*				*	5	*			*	

d	2												
Quarterly/secon d	Sci421 3	Phosphorus is a plant	Basic	*			*		*			*	
Quarterly/secon d	Sci421 4	Arabic	Basic	*			*		*			*	
Quarterly/secon d	Sci421 5	English	Basic	*			*	M	*			*	
Quarterly/secon d	Sci421 6	the computer	Basic	*			*		*			*	
Quarterly/secon d	Sci421 7	Counseling and mental health	Basic	*			*		*			*	
Quarterly/secon d	Sci421 8	Wave motion and sound	Basic	*			*		*			*	
Quarterly/secon d	Sci421 9	Material properties	Basic	*			*		*			*	
Quarterly/secon d	Sci422 0	Classic mechanics	Basic	*			*		*			*	
Quarterly/secon d	Sci422 1	Democracy	Basic	*			*		*			*	
Quarterly/secon d	Sci422 2	Educational statistics	Basic	*			*		*			*	
Quarterly/secon d	Sci422 3	Educational psychology	Basic	*			*		*			*	
Quarterly/secon d	Sci422 4	Thermodynamic s	Basic	*			*		*			*	
Quarterly/secon d	Sci422 5	Electric and magnetic	Basic	*			*		*			*	
Quarterly/secon d	Sci422 6	Calculus	Basic	*			*		*	ď		*	
Quarterly/secon d	Sci422 7	Optical physics	Basic	*			*		*			*	