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



Accreditation Department

Academic program description guide

2024

the introduction:

An educational program is a coordinated and organized package of courses that includes...

It consists of procedures and experiences organized into academic vocabulary, the main purpose of which is to build and refine skills

Graduates, which makes them qualified to meet the requirements of the labor market, are reviewed and evaluated annually via

Internal or external audit procedures and programs such as the external examiner program.

The academic program description provides a brief summary of the main features of the program and its courses The skills that students are working on acquiring are based on the objectives of the academic program and are evident

The importance of this description is that it represents the cornerstone of obtaining programmatic accreditation and participation

In writing the teaching staff under the supervision of the scientific committees in the scientific departments.

This guide, in its second edition, includes a description of the academic program after updating vocabulary and paragraphs

The previous guide in light of the latest developments in the educational system in Iraq, which included a description

The academic program is in its traditional form (annual, quarterly), in addition to adopting the program description

The academic circulated according to the letter of the Department of Studies T.M. 3/2906 on 5/3/2023 regarding

Programs that rely on the Bologna Process as a basis for their work.

In this area, we can only emphasize the importance of writing descriptions of academic programs and courses

Courses to ensure the smooth running of the educational process.

Concepts and terminology:

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

Course description: Provides a necessary summary of the most important characteristics of the course and the learning outcomes expected of the student to achieve, demonstrating whether he or she has made the most of the learning opportunities available. It is a gallows, according to the program description.

Program Vision: An ambitious picture for the future of the academic program to be a developed, inspiring, motivating, realistic and applicable program.

Program mission: The goals and activities necessary to achieve them in a brief way. It also defines the program's development paths

Program objectives: These are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

Program structure: All courses/study subjects included in the academic program according to the approved learning system (semester, annual, Bologna track), whether you are required (ministry, university, college, or scientific department), along with the number of study units.

Learning outcomes: A consistent set of knowledge, skills, and values that the student has acquired after successfully completing the academic program. The learning outcomes for each course must be determined in a way that achieves the program objectives.

Teaching and learning strategies: They are the strategies used by the faculty member to develop the student's teaching and learning, and they are plans that are followed to reach the learning goals. That is, it describes all classroom and extracurricular activities to achieve the learning outcomes of the programme.

Academic program description forms for Weightlifting

University name: Diyala University

College/Institute: College of Physical Education and Sports Sciences

Scientific Department: Individuals games Branch

Name of the academic or professional program: Bachelor of Physical Education and Sports Sciences.

Name of final degree: Bachelor's in Physical Education and Sports Sciences.

School system. annual

Description preparation date: March 25, 2024

Date of filling the file: March 25, 2024

Signature:

Name of the branch head: Prof. Dr. Firdous Majeed Ameen

Signature

Name of the scientific assistant: Prof. Dr. Muhammad Walid Shihab

Date: Date:

Check the file by:

Division of Quality Assurance and University Performance

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

Prof. Dr. Hanan Adnan Abaoub

the date:

the signature:

The Dean Authentication

1 - The vision of the program

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

Diyala University seeks scientific leadership, excellence and creativity in the fields of higher education and scientific research to serve the community and enhance its local, regional and international standing to reach the highest levels of quality and international accreditation

2- Program message

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

Providing effective academic university education through continuous development of academic programs in many specializations in light of the requirements of development plans to serve the labor market and contribute to promoting sustainable development

3- Program objectives

General statements that describe what the program or institution intends to achieve

1. Building a distinguished educational institution within international standards that meets the requirements of the local, regional and international community in accordance with the

directions of the Ministry of Higher Education and Scientific Research.

2. Creating a stimulating environment for teaching, learning and creativity by developing and updating scientific curricula and training and evaluation methods to keep pace with the requirements of the labor market.

Keeping pace with technological development in the fields of blended e-learning and developing educational and academic programs to adapt university students and teaching staff

4. Program accreditation

Does the program have program accreditation? From which side? Both

5- Other external influences

Is there a sponsor for the program? Both

6- Program structure								
Program	Number of	Study unit	percentage	comments*				
structure	courses							
Enterprise		2	1	Basic				

requiremen ts		
College requiremen ts		
Departmen t requiremen ts		
summer training		
Other		

^{*} We can include notes on whether the course is core or elective

7- Program description								
Credit hours		Name of	Course or	Year/level				
		the course code						
		or course						
practical	theoretica	Fencing		2023- 2024				
	1							

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8 - Expected learning outcomes of	of the program
Knowledge	
Statement of learning outcomes	Learning outcomes 1
1	
Highlighting the student's	1- Enabling students to obtain the
personality in a way that	knowledge required to understand
develops him	mathematical theories and laws.
	Helping students to know the
	relationship of the program and its
	academic elements (courses or
	subjects) with the awarded
	certificate and future job
	qualifications
-Increasing the student's self-	2-Helping students to know the
confidence.	teaching and learning methods that
-Highlighting the hidden talents	help them achieve the targeted
of the student	learning outcomes in the
	theoretical section
-Highlighting students'	3- That the student be able to
teamwork	perform and practically apply all
	individual and group games
Skills	
Statement of learning outcomes	Learning outcomes 2

2	
Developing students in the	Helping students apply the
skillful performance of the	theoretical and practical subjects
practical games included in the	they have learned inside and
program	outside the university setting
Statement of learning outcomes	Learning outcomes 3
3	
Increasing communication	Helping students apply their ideas
between individuals, which	and talents inside and outside the
contributes to building a	university setting
learning community	
Value	
Statement of learning outcomes	Learning outcomes 4
4	
Learn to set the right priorities	Developing cooperation and
for any problem	brotherhood and developing the
	spirit of determination among
	students
Statement of learning outcomes	Learning outcomes 5
5	
Developing respect for time and	Self-evaluation - leadership
time in completing and	evaluation - valuing the efforts of
implementing work.	scholars
Developing the spirit of fair	
competition among work	
groups in pursuit of quality	

work, excellence and diversity in performance

9- Teaching and learning strategies

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

- Cooperative education strategy.
- Learning strategy improvisation games.
- Teaching strategy brainstorming.
- Panorama education strategy.
- Education strategy collaborative concept planning.
- Teaching strategy one minute paper.
- Real-time feedback strategy education
- Education strategy notes series.
- Mind mapping education strategy
- Modeling learning strategy: It is known as social learning, in which the individual acquires and learns responses and new behavioral patterns within a social context or situation through observation or attention. In general, it is an illustrative method of education in which experiments are employed as well as methods and models

10- Evaluation methods

Implemented in all stages of the program in general

- Written tests Oral tests Electronic tests Daily tests

 The college has relied on clear, high-quality evaluation methods and tools for student learning in order to maintain the quality of the graduate and the academic reputation of the college. This is embodied in the university's regulations and the requirements for continuous evaluation of students, provided that there are several types of evaluation methods in order to ensure the quality of The quality of the graduate, which constitutes the final outcome of the educational process, and the most important methods of evaluation are:
- A Objective tests to measure knowledge of facts, comprehend them, apply scientific knowledge in new situations, and measure remembering, through the following:
- True and false questions.
- Multiple choice questions.
- Interview questions matching items))
- Completion questions
- -Practical tests concern the following matters:
- The ability to perform motor and skill sports (basketball, volleyball, handball...)
- Mathematical understanding of scientific and practical material, playing laws and principles.
- The ability to recall, link and interpret.
- Apply knowledge in a simple way to interpret data,
- Diagnosis and problem solving.

It is done through the following:-

Connection test / open questions -

- Questions that have a specific answer.
- Which is based on motivating the student with questions that do not have a specific answer.
- Possessing the skill in organization.
- Possessing the skill in arranging ideas.
- Avoid fraud and confront it.

11- Teaching profession								
Faculty members								
Preparing the teaching staff		Special requirements /skills (if any)	Specializa	tion	Scientifi c rank			
lecturer	angel		private	general				
	V		Fencing	Physical education and sports sciences	Professor Dr			

Professional development

Orienting new faculty members

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

Professional development for members of the teaching profession

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

12 - Acceptance criterion

Establishing regulations related to enrollment in the college or institute, whether central admission or others mentioned

- The average of students in the sixth year (preparatory, vocational), through which admission to the university level takes place.
- Acceptance through the Olympic Committee (only for champion athletes).

Raising the College of Physical Education and Sciences' acceptance rate equivalent to the acceptance rate of the Colleges of Engineering and Sciences

13- The most important sources of information about the program

Remember briefly

The curriculum approved by the Ministry of Higher Education

and Scientific Research and its guidelines.

- Decisions and recommendations of scientific committees in physical education and sports sciences
- Courses in teaching methods.
- Description of courses.
- Courses in civil society organizations.
- Conferences, seminars, workshops and panel discussions.
- Relevant state institutions.
- Graduates Unit
- Internet searches for similar experiences.
- Personal experiences.
- Scientific sources approved within the curriculum for the stage in which education takes place
- The curriculum approved by the Ministry and unified for all colleges of physical education in Iraq.
- The rules of the Olympic Games taught by a specialist teacher in the game.
- Equipping colleges with practical laboratories, halls, and playgrounds for the subjects taught.

14- Program development plan

The program works to develop the student's academic personality in a manner commensurate with the ambitions of the modern state. - Highlighting the strengths of students in a way that allows them to form a leadership personality in the future. - Extracting the student's hidden talents to develop his field of work and raise the level of

education.

- Modern scientific sources and the latest scientific research are periodically reviewed through which the prescribed curriculum is developed. - The theoretical and practical material is combined to develop the curriculum.

Prog	Program skills chart														
Learning outcomes required from the															
prog	ran	nme						•							
Valu	ie			Ski	lls			Kr	ow	ledg	ge	Essen	Course	Cour	Year/
												tial or	Name	se	level
												optio		Code	
												nal?			
С	С	О	С	4B	3B	2B	1B	Α	Α	2	Α				2023
4	3	2	1					4	3	A	1				-
√	V		V	V	V	V	V	1				Dogio	Б		2024
												Basic	Fencing		

^{*}Please check the boxes corresponding to the individual learning outcomes from the program subject to evaluation

Course description form

1. Course name: Fencing

2. Course code	
3.Semester/Year: Annual	
4. The date this description was prepared is 3/16/2024	
5. Available forms of attendance: 2 hours per week and daily at	tendance
6.Number of study hours (total) / Number of units (total) 60 ho	ours / 60
units	
7. Name of the course administrator (if more than one name is	
mentioned)	
1 - Dr. Ahmed Mohammed Farhan head of the scientific	group
2 – Dr. Mohaned Kamel shaker	
3 – Dr. Laith Kalel Jasem	
4- Dr. Mohammed thuban.	
5- Hadi Thafer.	
1.Course objectives	
• Helping students to know the assessment and evaluation	Objectives
methods used to ensure that students obtain the targeted	of the
learning outcomes	study
• Learn about the importance of fencing, its history, and its	subject

laws	
Learn about ways to teach fencing skills	
1.Teaching and learning strategies	
1-Activating the learner's role in educational situations	strategy
2- Motivating learners to generate creative ideas about a	
specific topic, by searching for correct answers, or possible	
solutions to the issues presented to them.	
3- That students become accustomed to respecting and	
appreciating the opinions of others	
4- That students become accustomed to benefiting from the	
ideas of others, by developing and building on them	

12- Course Structure (Fencing)								
the week	hours	Name	Required learning	Teachin	Evaluatio			
		of the	outcomes	g	n method			
		unit/top		method				
		ic						
			An idea					
			about the		questions			
			distribution		and			
			of subject		answers			
			vocabulary,					
the first	2		teaching					
			method,	Diction				
			calculating					
			grades, and					
			daily exams					
			, c.					
			A historical		Oral			
			overview of		exams			
			swimming					
the second			and its	Diction				
	2		development					
			to the					
			present time					

the third	2	act b	ne force ing on a ody in water	Diction - Proble m Solving	Written and oral exams
the fourth	2	spec	npic pool cifications and suremen ts	Diction - Proble m Solving	Written - oral - practical tests
Fifth	2	sw	lympic imming ents and petitions	Use PowerP oint and graphic present ation	Written and oral exams
Sixth	2	actii b wa	ne force ng on the ody in iter, the yancy of	Recitati on - coopera tive learning	Written tests - practical

		the hur body and facto affectin	d the rs	
Seventh	2	First mo exan	Proble	Written - oral - practical tests
Eighth	2	Facto affecting process teachi swimming the lear	g the s of proble m Solving	Written tests - practical
Ninth	2	Basic exercise teachi swimm for begin	es in / ng Proble ning m	Written tests - practical
Tenth	2	Secor month E	21001011	Written tests -

			Proble m Solving	practical
Eleventh	2	Olympic Swimming	Diction / Proble m Solving	Written
Twelveth	2	Technical performance of free swimming	Diction / Proble m Solving	Written and oral exams
Thirteenth	2	Simulated freestyle swimming exercises	Diction / Proble m Solving	Written and oral exams
fourteenth	2	Technical performance of backstroke	Diction / Proble	Written tests

			m Solving	
Fifteenth	2	Simulated backstroke swimming exercises	Diction / Proble m Solving	Written tests
Sixteen	2	Technical performance of butterfly swimming	Diction / Proble m Solving	Written tests - practical
seventeenth	2	Simulated butterfly swimming exercises	Diction / Proble m Solving	Written tests - practical
Eighteen	2	Technical performance of breaststroke swimming	Diction / Proble m Solving	Written tests - practical

				Diction	Written -
			Simulated	/	oral -
nineteenth	2		breaststroke	Proble	practical
			swimming	m	tests
			exercises	Solving	
				Diction	Written
The			First month	/	and oral
twentieth	2		exam	Proble	exams
			J. 3. 1. 1	m	
				Solving	
	2			Diction	Written
			Full review	/	and oral
twenty one			Full leview	Proble	exams.
				m	
				Solving	
twenty two	2		Practical tests	Diction	Written -
				/ D 11	oral -
				Proble	practical
				m	tests
				Solving	
Twenty-	2		Practical tests	Diction	Written

three			Proble m Solving	and oral exams
Twenty- four	2	Getting started with Olympic swimming methods	Diction / Proble m Solving	Written and oral exams
twenty five	2	Spinning for Olympic swimmers	Diction / Proble m Solving	Written and oral exams
twenty six	2	Drowning, its causes and ways to save it	Diction / Proble m Solving	Written and oral exams
twenty seven	2	Second Month exam	Diction / Proble	Written and oral exams

Twenty-		Water polo game and	m Solving Diction / Proble	Written and oral
eight	2	game law	m Solving	exams
Twenty- nine	2	International swimming law	Diction / Proble m Solving	A written test
Thirty	2	Review of the article (comprehensi ve)	Proble m solving/ coopera tive learning	Written and oral exams

11- Course evaluation

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

The first course is 25, the second course is 25, and the final exam is 50 (30 practical - 20 theoretical)

12- Learning and teaching resources

Theoretical principles in	Required textbooks	
learning fencing	(methodology, if any)	
	Main references (sources)	
	Recommended supporting	
	books and references	
	(scientific journals, reports)	
	Electronic references,	
	Internet sites	