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



Academic description

2024

Academic program description form

University name: Diyala University

College/Institute: College of Physical Education and Sports Sciences

Scientific Department: Theoretical Sciences 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: 2/25/2024

Date of filling the file: 2/25/2024

Signature Signature:

Name of the branch head: Prof.

assistant:

Dr. Naseer Qasim Khalaf. Prof.

Shehab

Date: Date: c.cl/</6

Dr. Muhammad Walid

Name of the scientific

Check the file here before

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 cog/c/co

the signature

Introduction

This academic program provides a summary of the most important characteristics of the program and the learning outcomes expected from the student to achieve, showing if he has made huge use of the available opportunities. It is accompanied by a description of each course in the program

1. Vision

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. Mission

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. Objectives of academic program

- 1. To help students to know the methods of teaching and e-learning that help the achieve the targeted learning outcomes in theoretical subjects.
- 2. To help students to know the assessment methods used to ensure that students obtain the targeted learning and e-learning outcomes.
- 3. To help students to realize the relationship between the program and its elements (courses or study materials) with the awarded certificate and future job qualifications.
- 4. The description of the academic program serves as a source of information for staff about the qualification of graduates of the scientific department in terms of the type of skills and abilities they possess.

4- Program accreditation

Does the program have programmed accreditation? no

5- Other external influences

Is there a sponsor for the program? no

6. Program

Requirements	Course	units	percent	notes
University prerequisite	1	2		Basic
College prerequisite				
Department prerequisite				
Summer traineeship				

7. course structure

Study stage	Course code	Title of course	Time	
			Theoretical	Practical
			lecture	lecture
Second		Sports training	2	
Third				

The sample course content

It provides a summary of the most important characteristics of the course and the learning outcomes expected from the student to achieve to show whether he has made the most of the available learning opportunities. It must be linked to the description of the program.

1. Academic institution	College of Education and Sport Science
2. Department	Department of Theoretical Sciences
3.Topic of the course	Sports Training
4. Location	On-site
5. educational system	Annual
6. Time	two hours per week
7. The date of issue	2/10/2024

8. Course outcomes and methods of teaching, learning and assessment

A- Cognitive aims

- 1- To assist students to know the relationship of the program and its study elements (courses or study materials) with the awarded certificate and future job qualifications.
- 2- To help students to know the teaching and learning methods in order to achieve the targeted learning outcomes in the theoretical section.
- 3- To guide students to the teaching and learning methods that help them achieve learning outcomes in the field of learning.

B - Skills objectives of the course

- 1 To apply what students have learned from practical materials inside and outside the university.
- 2 To apply what students have learned from theoretical materials inside and outside the university.
- 3 To implement their ideas and talents inside and outside the university.

9. Teaching and learning methods

- 1. Lectures and the use of electronic means such as data show
- 2. Problem solving method.
- 3. Discussion method.

Evaluation methods

- 1. Written exams
- 2. Oral exams.

C- Emotional and significant skills

- 1- Develop the spirit of cooperation.
- 2 Self-assessment.
- 3 Leadership evaluation.
- 4- Appreciating the efforts of scholars.

10. Teaching and learning methods

- 1. Lecture and the use of electronic devices such as the data show
- 2. Problem solving method.
- 3. Discussion method

Evaluation methods

- 1. Written exams
- 2. Oral exams

D - General and qualitative skills related to employability and personal development.

- 1 To highlight the student's personality to develop it.
- 2- To increase the student's self-confidence.
- 3 To highlight the potential talents of the student.

11. The content of Sports Training course

week	Time	Outco	Topic	Teaching method	Method
		mes			Of assessmen

1 .	The composit of Counts	Presentation and Problem-	Weitten Onel and
1st	The concept of Sports		Written, Oral and Practical exams
	Training	solving	Practical exams
2nd	Theories of Sports Training	Presentation and Problem-	Written, Oral and
		solving	Practical exams
3rd	General Preparation	Presentation and Problem-	Written, Oral and
		solving	Practical exams
4th	Special Preparation	Presentation and Problem-	Written, Oral and
		solving	Practical exams
5th	Selection in Sports Training	Presentation and Problem-	
		solving	
6th	Sports training rules		
7th	The rule of basic preparation		
8th	Discrete base		
9th	gradient base		
10th	Awareness and feeling bases		Written, Oral and
1011	Tiwareness and reening suses		Practical exams
11th	Display base	PowerPoint	Written, Oral and
	T vy		Practical exams
12th	continuous base	PowerPoint	Written, Oral and
			Practical exams
13th	Measured base		Written, oral and
			practical exams
14th	knowledge base		Written, oral and
			practical exams
15th	Ripple base		Written, oral and
			practical exams
16th	Athletic training period		Written, oral and
			practical exams
17th	preparatory building period	PowerPoint	written and Oral and
			practical exams
18th	Discrete specific period		written and practical
			exams
19th	Experimental period		written and Oral and
20.1			practical exams
20th	transition period		written and Oral and
21 /	A 170 · · · · · 1		practical exams
21st	Annual Training circle		written and Oral and
221	The second of Dississi		practical exams
22nd	The components of Physical fitness		written and Oral and
23rd			practical exam
23IU	Speed and its classifications		written and Oral and practical exam
24th	Force and its classifications		exam
25th	Endurance and its types		Oral exam
26th	Flexibility and its types		Oral exam
27th	Energy systems		Oral exam
∠/UI	Linergy systems		Olai Exaili

28th		Training unit	
29th		Training plan	
30th		Phases of Sports Training	

12. The development plan of the current course

- 1. Reading new scientific articles and sources to develop the current course
- 2. Unifying between theoretical and practical sides.

13.

نامج	مخطط مهار ات البرنامج														
نامج	ن البر	لوبة م	م المطا	ن التعل	خرجان	۵									
القيم				ارات	المه			رفة	المع			اساسي ام اختياري	اسم المقرر	رقلةرم	السنة / المست وى
ج4	ج3	ج2	ج1	4ب	ب3	ب2	ب1	أ4	أ3	اً2	اً 1				2023-
V	V	V	V	1	1	V	$\sqrt{}$	V	V	V	1	اساسي	علم التدريب الرياضي		2024

14. References

- 1. Curriculum Books
- 2. Net source

15. Teaching staff

- 1.Dr. Fakhri al-din Qassim (chief)
- 2. Dr.Raja abd alkarim member
- 3. Dr. Sadiq jafir member
- 4. Dr. Rasha Talib member
- 5. Dr. Nazir Nadim member
 - 6. Dr.Muhaned kaima member
 - 7. Dr.Ali khailfa member
 - 8. Dr.Athir khalf member
 - 9. Dr.Tuki hilal member