Office of Supervision and Scientific Evaluation Department of Quality Assurance and Academic Accreditation		
University: University of Diyala		
Faculty: Faculty of Physical Education and sport science		
Department: Theoretical sciences		
Date: 1-10-2024		
Prof.: Mohammed Waleed	Prof. Naseer Qasim	
Scientific associate	Head of theoretical sciences	
Signature	Signature	
Date:		
	gram verified By	
Quality Assurance and University Performance Department in Faculty		
Head of the office: Prof. Hanan Adnan Jacob		
Date:		
Signature:		
Authentication of	the Dean	

## The report of the academic program

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. Academic Institution	Faculty of Physical Education and Sport Science
2. Department	Theoretical sciences
3. Degree	Bachelor
4. Title of academic program	Academic program or professional program
5. System	Annual
6. Selected program	-
7. External effects	-
7. Date of issue	2023 -2024

# 9. 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.

# The outcomes of the selected program and methods of teaching, learning, and assessment

### **A- Cognitive aims**

- 1- To help students to know the teaching and learning methods to achieve the targeted learning outcomes in the theoretical side.
- 2- To help students understand the assessment of used methods to ensure that students obtain the targeted learning outcomes.
- 3- To help students to know the relationship of the program and its study elements (courses or study materials) with the awarded certificate and future job qualifications.

#### **B** - Skilled Objectives of the program

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

# **Teaching and learning methods**

- 1. Presentation method (lecture).
- 2. Problem- solving method.
- 3. Discussion method.
- 4. The electronic question and answer method.

#### **Evaluation methods**

- 1. Written exams.
- 2. Oral exams.

#### C. Emotional and value aims

- 1. Developing the spirit of cooperation.
- 2. Self-assessment
- 3. Leadership evaluation

## **Teaching and learning methods**

- 1. Lectures.
- 2. Problem- solving method
- 3. Discussion method

#### **Evaluation methods**

- 1. Written exams
- 2. Oral exams
- 3. Practical tests

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

- 1 To develop patriotism among students.
- 2 To foster a love of cooperation and assistance among students.
- 3 To develop the student's cultural and sports awareness.
- 4 To highlight the student's personality and work on developing it and to increase self-confidence.

## **Teaching and learning methods**

- 1. Theoretical lecture
- 2. Problem- solving method.
- 3. Group method.

#### **Evaluation methods**

- 1. Written exams
- 2. Oral exams
- 3. Practical tests

## **Program Structure**

Study stage	Course code	Title of course	Time	
			Theoretical	Practical
			lecture	lecture
Third stage	-	Scientific research	2	

## 12. Personal development planning

- 1. The program aims to develop the student's academic personality in a way that commensurate with the aspirations of the modern state.
- 2. It Highlights students' strengths in a way that allows them to form a leadership personality in the future
- 3. It helps to discover the potential talents of the student to develop the professional side and increase

the level of education.

### 13. Admission regulations to joining the college or institute

- 1. The average of students in high school (preparatory, vocational) that enable them to get the admission of undergraduate study.
- 2. Athletes can accept by providing the certificate of the Olympic Committee.
- 3. The average of admission to join the college of Physical Education and Science highly increase to be equivalent to the admission of the Colleges of Engineering and Science.

## 14. The sources of information about the program

- 1. Scientific references should add to the syllabus of each course to students.
- 2. The curriculum is approved by the Ministry and unified for all physical education college in Iraq.
- 3. The laws of the Olympic Games are taught by a teacher specialized in the game.
- 4. The colleges are supplied with practical laboratories for the subjects.

# 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	Scientific research
4. Location	On-site
5. educational system	Annual
6. Time	two hours per week
7. The date of issue	2/10/2023

## 8. Course objectives

- 1. To help students to know the assessment methods used in order to obtain the intended learning outcomes.
- 2. To assist students to link the program and its study elements (courses or study materials) with the awarded certificate and future job qualifications.
- 3. To apply what students have learned from practical materials inside and outside the university.
- 4. To apply what they have learned from theoretical materials inside and outside the university life.
- 5. To perform students' ideas and talents inside and outside the university.

## 10. 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.

# 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.

## 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 Teaching methods course

week	Time	Outcomes	Topic	Teaching	Method
				method	Of assessment
1st	2		Introduction in teaching method	Research method	Written and oral exams
2nd	2	<ol> <li>Cognitive domain</li> <li>Effective Domain</li> </ol>		Initiative style	written and oral exams
3rd	2	3. Psychomotor Domain - Effective Mean to review the items of course Scientific Research and displaying general idea about course requirements.	Teaching methods and Techniques	Flipped class	written and oral exams
4th	2		Plan of physical education	Cooperative style	written and oral and practical exam
5th	2				
6th	2		Behavioral aims	Presentation and problem- solving	written, oral and practical exam

7th	2	-Choose active suitable	Direct/Guide	Presentation	written, oral exam
/ tii	2	mean to select good	Direct/Guide	and problem-	practical exams
		evaluative tools.		solving	practical exams
8th	2	- allow teacher to select the	Physical exercises	SOLVIIIE	written and oral exams
9th	2	effective evaluative tool.	The parts of teaching	Presentation	
<i>y</i> <b>111</b>		- Easy way to move from	plan	and problem-	
		learning to education and	piun	solving	
10th	2	more focus on the learner	Doing groups	PowerPoint	written and oral exam
10011		than teacher	2 omg groups		
11th	2	- Make the learner expect	Small groups	PowerPoint	written and oral exam
		what they learn clearly and	0		
12th	2	how to assess themselves in	Indoor and outdoor	Presentation	written, oral exam
		educational process	sport activities	and problem-	practical exams
		- Give chance to the student	•	solving	
13th	2	take their responsibility to	Good factors in taking	Flipped class	written, oral exam
		raise the self –education	care of the students		practical tests
14th	2	when they know to what to	Introduction about	Cooperative	written and oral exam
		do to reach the required	teaching lesson	style	practical exams
15th	2	level.	Teaching methods and		
			Techniques		
16th	2		The art and science of	Research	written and oral
			teaching	method	exams
17th	2		Sport teaching plan	Initiative style	written and oral
					exams
18th	2		Physical exercises	Flipped class	written, oral and
					practical exams
19th	2		The parts of sport	Cooperative	written, oral and
			teaching plan	style	practical exams
20th	2		Doing groups		written and oral
					exams
21st	2		Small games	Presentation/	
				Problem-	
	_			solving	
22nd	2		Indoor and outdoor	Presentation/	written, oral and
			sport activities for	Problem-	practical exams
•			schools	solving	
23rd	2		The art and science of	Presentation/	written and oral exams
			teaching	Problem-	
				solving	
24th	2		Sport teaching plan	Presentation/	Tests

			Problem-	
			solving	
25th	2	Behavioral aims	Presentation/	oral exam
			Problem-	
			solving	
26th	2	Behavioral aims	PowerPoint	oral exam
27th	2	Direct/ guide	Presentation/	oral exam
			Problem-	
			solving	
28th	2	Physical exercise	Flipped class	
29th	2	Indoor and outdoor		
		sport activities for		
		schools		
30th	2	Fifth lecture about		
		factors for taking care		
		of students		

Infrastructure .	
Textbooks	A book on teaching methods prepared by the subject's teachers
Main references (sources)	modern teaching methods, teaching technology, its techniques, teaching teaching methods, educational
a) Books and references recommended by her (, (scientific journals, reports	Book The Colors of the Solar Spectrum by Moska Musten
b) Electronic references, websites	https://drive.google.com/file/d/16qX1p2zZQmU1zVpxAFZAw PC-du105twC/view?usp=sharing https://drive.google.com/file/d/1nPZW8XpfWLUPtli04S8eyya hdZ3o3zA-/view?usp=sharing https://docs.google.com/document/d/1E4YqMMbAu43jQoKm hef6eAsJ6o8YBvuD4cHuB-eMCyE/edit

## **Instructors:**

- 1. Prof.(PhD) Magda Hamid Kambash
- 2. Prof. (PhD) Sinan Abbas Ali
- 3. Prof. (PhD )Ahmed Aqeel Abbas
- 4. Dr: Muthana Iyad

	6. M.A. Sarah Rasheed

5. Dr :Hadi Dhafer