Ministry of Higher Education and Scientific Research The Scientific Supervision and Evaluation Apparatus Quality Assurance and Academic Accreditation Directorate

Academic Program Description Form for Colleges and Institutes

University: Baghdad College/Institute: Physical Education & Sports Sciences Scientific Department: Theoretical Sciences Department Date of filling out the file: 10-13-2020

Signature:	Signature:
Name of Department Head:	Name of Scientific Assistant:
Prof. Dr. Louay Sami Refaat	Prof. Dr. Sabah Qasim Khalaf
Date: 10-13-2020	Date: 10-13-2020

The file is checked by the Division of Quality Assurance and University Performance Name of the Director of the Quality Assurance and University Performance Division: Prof. Zeina Khaled Jassim Date: 10-13-2020 Signature:

> Authentication of Mr. Dean Dr. Sabah Qasim Khalaf

Academic Program Description

The academic 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 Baghdad / College of Physical Education and Sports Sciences								
2. Scientific Department/Center,	Theoretical Sciences Department								
3. Name of the academic or vocational program	Physical education								
4. Name of the final degree:	Bachelor's degree								
5. Academic system: Annual/Courses/Others:	Annual								
6. Accredited program of accreditation:	does not exist								
7. Other external influences:	Application + research projects + festivals								
8. Date of preparing the description:	10/13/2020								
9. Objectives of the academic p	rogram								
1 - Providing students with m	odern knowledge of all physical education sciences.								
2 - Preparing students to learn	n modern teaching methods and techniques in secondary school.								
3 - Providing students with th	e skills of holding and participating in scout camps and sports festivals.								
4 - Educating students about	general sports culture to serve Iraqi society								
5- Introducing students to ger	neral cognitive aspects through university courses.								
6 - Providing students with the	e skill of scientific research and conducting scientific research.								

10- Required program outcomes and teaching, learning and evaluation methods

A- Cognitive objectives:

A1- Enabling students to obtain knowledge in the basic subjects related to theoretical sciences-

A2- Enabling students to obtain knowledge in the Arabic and English languages, public freedoms, and computers

A3- Enabling students to obtain knowledge in scouting activities

A4- Enabling students to obtain knowledge of teaching methods in secondary school A5- Enabling students to write and conduct scientific research.

B – Program skill objectives:

B1 - Acquiring basic theoretical and supporting sciences in physical education sciences.

B2 -Acquire the ability to manage sports competitions

B3- Acquiring the ability to teach physical education lessons in secondary schools.

B4 - Providing students with the skill of writing and conducting scientific research.

Teaching and learning methods

- 1. Theoretical lectures for academic courses for all levels.
- 2. Practical application of academic courses that require practical application.
- 3. Using modern presentation and teaching methods.
- 4. Organizing festivals, exhibitions and courses.

Evaluation methods

1 -Daily exams 2- Semester exams 3- Annual exams 4- Oral exams 5- Practical exams 6- Reports and research 7- Extracurricular activities

C- Emotional and moral objectives:

C1- Theoretical materials simulate students' sense of familiarity with cognitive aspects and how to apply them practically.

C2- Raising the cognitive values of academic subjects through practical application.

C3- Raising students' efficiency and teaching abilities in physical education lessons during application.

C4- Raising the emotional aspects of students by holding sports competitions and feeling responsible towards others.

Teaching and learning methods

- 1- Through theoretical lessons for the basic and supporting subjects of physical education sciences.
- 2- By organizing student festivals and tournaments
- 3- Through Scout camps and Scout physical education lessons
- 4- By presenting students' intellectual products in the exhibitions held.
- 5- Through research, studies and reports submitted by students.

6- Through field application in secondary schools affiliated with the Ministry of Education.

Evaluation methods

- 1- Evaluating research and reports submitted by students.
- 2- Evaluation of discussions and dialogue by teachers of theoretical subjects.
- 3- Evaluating students' performance during student tournaments and festivals
- 4- Evaluating the quality of intellectual products presented by students.

D - Transferred general and qualifying skills (other skills related to employability and personal development).

D1- Providing students with comprehensive knowledge of physical education sciences and using them to serve society

D2- Providing students with comprehensive knowledge in preparing the physical education lesson

D3- Applying the knowledge students have acquired in teaching physical education lessons in secondary schools

D4- Spreading the culture of practicing sports in society and explaining its importance

D5- Directing students to conduct graduation research in a way that serves the interest of community service, athletically and health wise.

Teaching and learning methods

- 1- Theoretical explanation and practical application of curricula for all stages
- 2- Conducting field visits to students during the application stage by their supervisors.
- 3- Following up on students during the period of conducting their graduation research, as well as scientific reports.
- 4- Field and direct education for students during the establishment of scout camps, sports festivals, and art exhibitions.
- 5- Using various means of illustration (shapes, models, figures, pictures, electronic presentation tools).

Evaluation methods

- 1- Exams in all their forms, in addition to reports and scientific research.
- 2- Field observation through visits to students during the application phase
- 3- Evaluation of students during the application period by the school administration as well as the evaluation of the subject teacher.
- 4- Discussing and evaluating students' graduation research.

11- Program structure

cademic Stage	Course Code	Course Name	Approve	d Hours
			Theoretical	Practical
First	101 An	Anatomy	2	-
First	102 HE	History of Education	2	-
First	103 Co1	Computer	2	-
First	104 AL	Arabic Language	2	-
First	105 EL	English Language	2	-
First	106 Sc	Scouting Education	2	-
Second	201 Hr	Human Rights and Public Freedoms	2	-
Second	202 Co2	Computer	2	-
Second	203 S	Statistics	2	-
Second	204 Tm	Test & Measurement	2	-
Second	205 ST1	Science of Training	2	-
Second	206 Bi	Biomechanics	2	-
Second	207 EL2	English Language	2	-
Third	301 EP	Sports Physiology	2	-
Third	302 ML	Motor Learning	2	-
Third	303 MT2	Methods of Teaching	2	-
Third	304 SM	Sports Medicine	2	-
Third	305 RM	Research Methods	2	-
Third	306 EL	English Language	2	-
Fourth	401 SP	Sports Psychology	2	-
Fourth	402 KA	Kinetic Analysis	2	-
Fourth	403 ST2	Science of Training	2	-
Fourth	404 MA	Management & Administration	2	-
Fourth	405 DS	Disabled Sports	2	-
Fourth	406 EL	English Language	2	-

- 1. Provide students with the possibility of intellectual knowledge in basic theoretical sciences and supporting sports sciences 2. Enable students to lead the physical education lesson optimally. 3. Elevate students' spirit of love, tolerance, patriotism, and teamwork. 4. Create academic educators capable of leading, organizing, and managing sports and scouting competitions. 13. Admission standards (setting regulations related to admission to the college or institute) 1. Special admission for preparatory study graduates in its scientific and literary branches. 2. Special admission for champion athletes of preparatory study graduates. 3. Special admission for the top graduates of the Teachers' Institutes, Department of Physical Education. 4. Admission based on the nomination of the Ministry of Education for sports teachers. 5. Admission based on the share of the Ministry of Defense and Interior. 14. The most important sources of information about the program
 - 1. Text books
 - 2. Enhancing books
 - 3. International Information Network, the Internet.
 - 4. Extracurricular activities: Exhibitions, festivals, and tournaments.
 - 5. Theses, dissertations, and published research.
 - 6. The Iraqi Scientific Virtual Library.

12. Planning for personal development

	مخطط مهارات المنهج																		
	يرجى وضع إشارة في المربعات المقابلة لمخرجات التعلم الفردية من البرنامج الخاضعة للتقييم																		
			مخرجات التعلم المطلوبة من البرنامج																
Year/ Stage	Course Code	Course Name	Mandatory Or Optional		Cogn Objec	ctives		Program Skill Emotional an Objectives Moral Objectiv						ives	and personal development)				
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4	D1	D2	D3	D4
First	101 An	Anatomy	Mandatory																
	102 HE	History of Education	Mandatory																
First	103 Co1	Computer Science	Mandatory		\checkmark	\checkmark												\checkmark	
	104 AL	Arabic Language	Mandatory	\checkmark														\checkmark	
First	105 EL	English Language	Mandatory	\checkmark	\checkmark	\checkmark												\checkmark	\checkmark
	106 Sc	Scouting Education	Mandatory	\checkmark	\checkmark													\checkmark	
Second	201 Hr	Human Rights & Public freedoms	Mandatory		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Second	202 Co2	Computer Science	Mandatory	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Second	203 S	Statistics	Mandatory	\checkmark	\checkmark	\checkmark												\checkmark	\checkmark
	204 Tm	Test & Measurement	Mandatory																
Second	205 ST1	Science of Training	Mandatory	\checkmark	\checkmark	\checkmark												\checkmark	
	206 Bi	Biomechanics	Mandatory	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
TT1. • 1	207 EL2	English Language	Mandatory	\checkmark	\checkmark	\checkmark				\checkmark							\checkmark	\checkmark	
Third	301 EP	Sports Physiology	Mandatory	\checkmark	\checkmark	\checkmark					\checkmark		\checkmark				\checkmark		
Third	302 ML	Motor Learning	Mandatory	\checkmark	\checkmark													\checkmark	
Third	303 MT2	Methods of Teaching	Mandatory	\checkmark	\checkmark													\checkmark	

Third	304 SM	Sports Medicine	Mandatory	\checkmark		\checkmark													
Third	305 RM	Research Methods	Mandatory	\checkmark	\checkmark		\checkmark	\checkmark				\checkmark				\checkmark		\checkmark	\checkmark
Third	306 EL	English language	Mandatory	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark								
Fourth	401 SP	Sports Psychology	Mandatory	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark								
Fourth	402 KA	Kinetic Analysis	Mandatory	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark								
Fourth	403 ST2	Science of Training	Mandatory	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark		\checkmark		\checkmark		\checkmark	\checkmark
Fourth	404 MA	Management & Administration	Mandatory	\checkmark															
Fourth	405 DS	Disabled Sports	Mandatory	\checkmark	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark	\checkmark		\checkmark				\checkmark	\checkmark
Fourth	406 EL	English language	Mandatory									\checkmark							\checkmark