Course Description Form

Review the performance of higher education institutions ((review of the academic program))

Course Description - Basketball - Fourth Stage

This course description provides a summary of the essential characteristics of the course and the learning outcomes expected of the student to achieve, proving whether they have made the most of the available learning opportunities. It must be linked to the program description.

1. Educational institution	Faculty of Physical Education and Sports Sciences	
2. University Department / Center		
3. Course Name/Code	Basketball /	
4. Programs in which he enters	Physical Education and Sports Sciences	
5. Available Attendance Forms	Full Time – Daily	
6. Semester / Year	IV/ 2023-2024	
7. Number of Credit Hours (Total)	2 hours per week	
8. The history of the preparation of this description	2024	
9. Course Objectives		
-Introducing the game of basket	tball and how to play	
Learn about the mechanism of refereeing the game -		
Identify the types of violations in general -		
- Identify types of mistakes in basketball		
- Learn how to use the match registration form		

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

A- Knowledge and understanding

Learn about the game of basketball -1

Knowing the duties required to be adhered to by the referee in the event of an error -2 or violation

Giving a significant role to students in lectures to lead the class by distributing – 3 duties to its members

Work to raise the level of basic skills in the game for some students - 4

B - Subject-specific skills

- Teaching students how to referee the game of basketball 1
- Teaching students how to plan the playground and its measurements -2
 - Teaching students how to manage the game as a coach -3
 - Teaching students the training aspects of the game 4
 - Teaching students the physiological aspects of the players 5

Teaching and learning methods

Lecture method -1

- Method of discussion -2
- Presentation method -3Method of application -4

Evaluation methods

.Daily exams with multiple-choice questions that require practical skills - Daily exams with practical questions.

- Participation grades for competition questions for academic subjects.
- Setting grades for homework.
- Practical tests for daily and monthly study subjects

C- Thinking skills

Critical thinking .1

Observation skill: Scientific and objective observation is one of the means that -2 provide us with information. Hence, the accuracy of observation is essential because .of the results and conclusions that serve the scientific process Creative thinking skill: It is the process of sensing problems and identifying -3 weaknesses to search for solutions, developing guesses or formulating hypotheses,

.testing and re-testing the validity of hypotheses, and thus reaching results

d. General and transferable skills (other skills related to employability and .(personal development

.D1- Time management to achieve the maximum benefit and the best return D2- Using practical communication skills and working together to activate .processes related to the sports field

D3- Using methods and procedures to collect, build, and analyze databases using

.the computer

D4- Writing and presenting reports and memoranda using modern .communication and technology

D5- Active participation in professional gatherings of local and national physical .education and more expansive educational fields

.D6- Practicing continuous learning and self-learning in sports and life in general .D7- Leading individuals to achieve the desired goals

D8- Knowledge of one of the foreign languages to activate the work environment when needed.

11. Course Structure					
The week	Hours	Required Learning Outcomes	Name of the unit/course or topic	Method of education	Evaluation method
1	2	Explanation of the work plan during the academic year	Basketball	Lecture and discussion	Application and correction
2	2	Fitness development + game skill numbers	Basketball	Lecture and discussion	Application and correction
3	2	Fitness development + game skill numbers	Basketball	Lecture and discussion	Application and correction
4	2	Various skill exercises + area defense are explained	Basketball	Lecture and discussion	Application and correction
5	2	Exercises on area defense formations + referee signals	Basketball	Lecture and discussion	Application and correction
6	2	Offensive exercises against area defense + (law (team base	Basketball	Lecture and discussion	Application and correction
7	2	Types of attack against the defense of the territory + law	Basketball	Lecture and discussion	Application and correction
8	2	Rapid attack and its types + law + law + law (base errors	Basketball	Lecture and discussion	Application and correction
9	2	Methods of using the quick attack + the law (the rule of the rules (of play	Basketball	Lecture and discussion	Application and correction
10	2	Multiple positions for quick attack + law ((referees base	Basketball	Lecture and discussion	Application and correction
11	2	Practical exercises for rapid attack + registration form	Basketball	Lecture and discussion	Application and correction
12	2	Exercises for a quick attack in the presence of defenders + refereeing mechanism (movement of (referees	Basketball	Lecture and discussion	Application and correction
13	2	Comprehensive replay of the first semester courses	Basketball	Lecture and discussion	Application and correction
14		First Semester Exams	Basketball	Lecture and discussion	Theoretical and practical exam
15	2	The second semester started	Basketball	Lecture and discussion	Application and correction
	2	Man-to-man defense	Basketball		

		(foundations / honefits			
16		(foundations / benefits / harms) +		Lecture and	Application
		comprehensive		discussion	and correction
		restoration of the law			
	2	Types of defense man	Basketball	Lecture and	Application
17		to man + play and		discussion	and correction
	2	arbitration	D 1 (1 11		
18	2	Methods of using man-to-man defense	Basketball	Lecture and	Application
10		+ play and refereeing		discussion	and correction
	2	Organized attack	Basketball		
19		against man-to-man		Lecture and	Application
		defense + play and		discussion	and correction
	2	refereeing Types of attack	Basketball		
• •	2	against man-to-man	DasketUall	Lecture and	Application
20		defense + play and		discussion	and correction
		refereeing			
	2	The difference	Basketball		
21		between man-to-man defense and area		Lecture and	Application
21		defense play and		discussion	and correction
		refereeing			
22	2	Trainer qualifications	Basketball	Lecture and	Application
		+ play and refereeing		discussion	and correction
23	2	Training Planning /	Basketball	Lecture and	Application
23		Training Notes +Play & Referee		discussion	and correction
	2	Team selection +	Basketball	T / 1	A 11 11
24		exploration + model +		Lecture and discussion	Application and correction
		play and refereeing		discussion	and correction
25	2	Organization of	Basketball	Lecture and	Application
25		preparation periods + play and arbitration		discussion	and correction
		Organizing the	Basketball		
		preparation period		Lecture and	Application
26		before preparation +		discussion	and correction
		competitions + play and arbitration			
	2	Preparation of model	Basketball		
27	2	training units + play	Dusketball	Lecture and	Application
		and arbitration		discussion	and correction
28	2	Analysis of matches	Basketball	Lecture and	Application
	-	and players	D 1 4 11	discussion	and correction
	2	How the teacher and coach deal with the	Basketball		
29		teaching and training		Lecture and	Application
		capabilities and the		discussion	and correction
		players			
20	2	Second Semester	Basketball	Lecture and	Theoretical
30		Exams + Exams + Final		discussion	and practical exam
		Fillal			Crain

12. Infrastructure		
Required readings: Basic texts Course Books Other	Encyclopedia of Basketball Arbitration (Noureddine- Ali Mazloum - Hadeer Falah Abdel Saheb) 2023 Hadith in basketball - scientific and applied - foundations - education, training, measurement, selection, law (Mohamed Mahmoud Abdel Dayem - (Mohamed Sobhi Hassanein - Ayad Al-Azzawi and Widad Al-Mufti. <u>Basketball - Planning Skills - Training</u> , University of Baghdad: House of Wisdom, 1989.	
Special requirements (including, e.g., workshops, periodicals, software, websites)	Workshop on modern training methods Practical seminar on physical exercises for the game Information Network Services	
Social services (e.g., guest lectures, vocational training, and field studies)	Multiple qualitative lectures	

13. Acceptance		
Prerequisites	There isn't any	
	150	
The most significant number of students	250	

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