

Course Description Form

1. Course Name	
Sport of special needs/Stage Four	
2. Course Code	
SESS25F4041	
3. Semester/Year	
2024 -2025	
4. Date of preparation of this description	
3 -6 -2025	
5. Available Attendance Forms	
In-person/theoretical	
6. Number of credit hours (total) / number of units per week	
2 hours per week / 4 units	
7. Course administrator's name (if more than one name is mentioned)	
Assistant Professor Dr. Hadi Ahmed Khader	
8. Course Objectives	
Course Objectives	<p>A- Cognitive objectives Definition In category Individuals Properties (disabled) where What is it Disability And he The disabled And try Output Properties from Their disabilities The injured With it Differently Its types And try Their equality With their peers Normal in all Areas :</p> <p>B – Course specific skill objectives</p> <p>1 –At the end of the course, students should be able to provide first aid to the injured.</p> <p>2 – At the end of the course, students will be able to program rehabilitation and therapeutic exercises for each injury.</p> <p>3 – At the end of the course, students should be able to identify the cases that require first aid.</p>

	<p>4-At the end of the course, students will be able to perform cold therapy/physiological effects of cold/disadvantages of excessive cold/electrotherapy.</p> <p>5-At the end of the course, students should be able to identify stimulants/types of stimulants/medical drugs and how to detect them.</p> <p>6-At the end of the academic program, students should know how to gain weight/healthy rules for gaining weight/how to measure the percentage of fat in the body.</p> <p>C- Emotional and value goals</p> <p>1- The curriculum should develop a spirit of helping.</p> <p>2- The curriculum should develop the spirit of courage.</p> <p>The curriculum should develop self-confidence</p>
9. Teaching and learning strategies	
Strategy	<p>1- Rehabilitation programs</p> <p>2- Academic workshops</p> <p>3.Specialized courses</p>

10.Course structure:					
The week	Hours	Required learning outcomes	Unit name/topic	Teaching method	Evaluation method
1	2 hours	A brief history of elite sports / elite Olympics / history of elite sports in the Arab world / history of elite sports in Iraq		The lecture	Group evaluation
2	2 hours	Ludwig Guttmann...Founder of the Special Sports / Stockman and Phil Olympic Games		The lecture	Group evaluation
3	2 hours	Disabled / Properties / Disability / Importance and objectives of disabled sports		The lecture	Group evaluation
4	2 hours	Physical disability / Types of physical disability		The lecture	Group evaluation
5	2 hours	Causes of cerebral palsy		Advanced Lecture	Group evaluation
6	2 hours	Spinal cord paralysis / Causes of spinal cord injury / Types of spinal cord paralysis		Advanced Lecture	Group evaluation
7	2 hours	First semester exam			
8	2 hours	Polio / Symptoms / Amputation / Causes / Types of Amputation		Lecture Lab	Individual assessment

9	2 hours	Autism / Causes / Symptoms	Advanced Lecture	Individual assessment
10	2 hours	Visual impairment / its types / its manifestations / semi-blindness / Symptoms that indicate visual problems	Education Laboratory	Individual assessment
11	2 hours	Causes of blindness / Things to consider when dealing with the blind in the sports field / Benefits of exercise for the blind	Advanced Lecture	Individual assessment
12	2 hours	Hearing impairment / Deaf child / Hearing impaired child / Hearing impairment sections / Ear and hearing mechanism	Lecture Lab	Group evaluation
13	2 hours	Sections of hearing impairment / Causes of hearing impairment / Classification of hearing impairment / Methods of communicating with the deaf	Learning	Group evaluation
14	2 hours	Symptoms of hearing impairment	In the lab	Individual assessment
15	2 hours	Theoretical exam		
Mid-year holiday				
16	2 hours	Mental (intellectual) disability / its causes	The lecture	
17	2 hours	Mental retardation sections / Characteristics of mentally disabled individuals	Advanced Lecture	Group evaluation
18	2 hours	The importance of early detection of mental (intellectual) disability	Advanced Lecture	Group evaluation
19	2 hours	Paralympic Games / Logo / Participation Conditions / Crowned Champions / International Federations for Special Sports / Special Olympics	Advanced Lecture	Group evaluation
20	2 hours	The emergence of the International Special Olympics / The emergence of the Iraqi Special Olympics	The lecture	Group evaluation
21	2 hours	First semester exam for the second semester 15%		
22	2 hours	Sports rehabilitation for special needs / concept / definition / stages / rehabilitation principles for disabilities / objectives of rehabilitation for special needs / types of rehabilitation	Lecture in the labs	Individual assessment
23	2 hours	Rehabilitation treatment methods / means to help the success of rehabilitation treatment Rehabilitation Team	education	Individual assessment

24	2 hours	Integration and modified physical education / The concept of integration / Conditions to be taken into account when planning integration / Integrated sports activities / Types of integration in sports activities / Levels of integration / Methods of modifying sports activities for special needs / Objectives of modified physical education	education	Individual assessment
25	2 hours	Modified sports in the Paralympic Games	education	Individual assessment
26	2 hours	Special sports training strategy	Education Laboratories	Individual assessment
27	2 hours	Mathematical properties tests models	education	Individual assessment
28	2 hours	Second semester exam 10%		
28	2 hours			
30	2 hours			

11. Course Evaluation

The grade is distributed as follows:

1. The first semester exam, worth (25) points.
2. The second semester exam, worth (25) points.
3. The end-of-year exam, worth (50) points

12. Learning and Teaching Resources

Required textbooks (methodology, if any)	-Binder + Book author from before Teacher The material
Key references (sources)	-sports Properties

Recommended supporting books and references (scientific journals, reports...)	-Binder + Book author from before Teacher The material
Electronic references, websites	

Name and signature of the course holder

Assistant Professor Dr. Hadi Ahmed Khader

Name and signature of the head of the department or branch

Prof

