

SPORTS AND FINE ARTS II

Course Name	Code	Term	Theory (hours/week)	Application (hours/week)	Laboratory (hours/week)	ECTS
Sports and fine arts II	SGS 112	1.year/ 2.term Spring	-	2	-	2
Prequisites						
Course language	Turkish					
Course type	Elective					
Learning and teaching strategies	Application					
Instructor (s)						
Course objective(Aim of course)	Spor and healthy living/ Gaining painting techniques and skills					
Learning outcomes	<ol style="list-style-type: none"> 1. To be able to provide coordination, 2. To be able to ability to teamwork 3. To be able to ability to use your imagination, 4. To be able to ability to explain technical information relating to sport and art 					
References						

Course outline weekly:

Weeks	Topics

1. Week	Swimming/Tennis/Table tennis/Basketball/Football/Art/Music/Plastic A./Dance
2. Week	indoor sports practice/Fine arts applications
3. Week	indoor sports practice/Fine arts applications
4. Week	indoor sports practice/Fine arts applications
5. Week	indoor sports practice/Fine arts applications
6. Week	indoor sports practice/Fine arts applications
7. Week	indoor sports practice/Fine arts applications
8. Week	Midterm exam
9. Week	indoor sports practice/Fine arts applications
10. Week	indoor sports practice/Fine arts applications
11. Week	indoor sports practice/Fine arts applications
12. Week	indoor sports practice/Fine arts applications
13. Week	indoor sports practice/Fine arts applications
14. Week	Midterm exam
15. Week	FINAL EXAM

ECTS (Student Work Load Table)

Activities	Number	Duration	Total Work Load

Course Duration (X14)			
Laboratory			
Practice	14	2	28
Field Study			
Study Time Of Outside Of Class (Pre-Study, Practice, Etc.)			
Presentations (Video shoot/Poster preparation/Oral presentation, Etc.)			
Seminars			
Project			
Case study			
Role playing, Dramatization			
Writing articles, Critique			
Time To Prepare For Midterm Exam	1	7	7
Final Exam Preparation Time	1	14	14
Total Work Load (hour) / 25(s)	49/25=1.96		
ECTS	2		

Evaluation System

Mid-Term Studies	Number	Contribution

Midterm exams			
Quiz			
Laboratory			
Practice	1	%100	
Field Study			
Course Internship (If There Is)			
Homework's			
Presentation and Seminar			
Project			
Other evaluation methods			
Total Time To Activities For Midterm			100
Final works			
Final			
Homework			
Practice	1	%100	
Laboratory			
Total Time To Activities For Midterm			100
Contribution Of Midterm Studies On Grades		%50	
Contribution Of Final Exam On Grades		%50	
Total			100

The relationship between learning outcomes and the program qualifications of the courses

Program Qualifications	Learning outcomes			
	L.O.1	L.O.2	L.O.3	L.O.4
1. Sufficient background in basic- clinical medical sciences and physical therapy and rehabilitation discipline; ability to use theoretical and practical skills and knowledge in these fields with analytical thinking				
2. Ability to determine, define, formulate and solve the factors that affect health; ability to choose and apply evidence based techniques and new methods for this aim.				
3. Ability to choose and use modern equipments, techniques and modalities for physiotherapy and rehabilitation practices; effectively use the informatique technologies.				
4. Ability to design multidisciplinary research, keep records, collect appropriate data, analysis and interpret results.				
5. Ability to attain new knowledge, make literature reviews, use medical databases and sources of information devoted to medical- health sciences				
6. To work autonomously and effectively in health team and self confidence to take responsibility				
7. To internalize characteristically development, literate and lifelong learning; quality development,to contribute education and promotion programs in field,to internationalize their professional behavior.	1	1	1	1

8. To have professional deontology and ethical awareness				
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Contribution to the level of proficiency: 1. Lowest, 2. Low / Medium, 3. Average, 4. High, 5. Excellent