

**SGS112 - Sports and Fine Arts II**

Course Name	Code	Term	Theory (hours/week)	Application (hours/week)	Laboratory (hours/week)	ECTS
Sports and Fine Arts II	SGS112	2. Spring	0	2	0	2
Prerequisites	None					
Language of Instruction	Turkish					
Course Type	Elective					
Learning and Teaching Techniques of The Course	Lecture, Question-answer, Group work method					
Instructor(s)						
Goal	Sport and healthy living/ Gaining painting techniques and skills					
Learning Outcomes	1. Provide coordination 2. Make teamwork 3. Use imagination 4. Explain the technical information about sports 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	<b>MIDTERM EXAM</b>
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	Indoor sports practice/Fine arts applications
15. Week	Indoor sports practice/Fine arts applications

**Student Work Load Table**

Activities	Number	Duration	Total Work Load
Course Duration			
Laboratory			
Practice	14	2	28
Field Study			
Study Time Of Outside Of Class (Pre-Study, Practice, Etc.)	14	1	14
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	4	4
Final Exam Preparation Time	1	4	4
<b>Total Work Load ( hour ) / 25(s)</b>		50/25=2	
<b>ECTS</b>		2	

**Evaluation System**

<b>Mid-Term Studies</b>	<b>Number</b>	<b>Contribution</b>
Midterm exams		
Quiz		
Laboratory		
Practice	1	100%
Field Study		
Course Internship (If There Is)		
Homework's		
Presentation and Seminar		
Project		
Other evaluation methods		
<b>Total Time To Activities For Midterm</b>		100%
<b>Final works</b>		
Final		
Homework		
Practice	1	100%
Laboratory		
<b>Total Time To Activities For Midterm</b>		100%
Contribution Of Midterm Studies On Grades		40%
Contribution Of Final Exam On Grades		60%
<b>Total</b>		100

**The Relationship Between Learning Outcomes And The Program Qualifications Of The Courses**

This course is suitable for all programs within the common courses. Therefore, the level of contribution to program qualifications has not been specified.