

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Step-Aerobic									
Course Code		REKB207		Couse Level		First Cycle (Bachelor's Degree)					
ECTS Credit	4	Workload	98 (Hours)	Theory		2	Practice	1	Laboratory	0	
Objectives of the Course The students will learn the basic skills related to step aerobics, music, warming, cooling exercises gain the skills to prepare step-aerobic choreography.						es and to					
Course Content		rhythm harmony with music and teaching respiratory functions									
Work Placement		N/A									
Planned Learning Activities and Teaching Methods			Explana	nation (Presentation), Demonstration							
Name of Lecturer(s)	Ins. Elçin SAV	/AŞ								

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Midterm Examination	1	40				
Final Examination	1	70				

Recommended or Required Reading

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Week	Weekly Detailed Cour	se Contents					
1	Practice	definition of step aerobic. learn basic movements used in step aerobics. aerobic steps and step aerobic choreography rules and their importance.					
2	Practice	teaching basic techniques related to step-aerobics as institutional and practical. importance of conditioning in step aerobics.					
3	Practice	be able to define and define the music units used in aerobics. demonstration of high-temp aerobic steps					
4	Practice	teaching basic techniques related to warming and cooling exercises as institutional and practical					
5	Practice	selection of music used in heating and preparing warming choreography to be able to prepare step aerobic music.					
6	Practice	rhythmic movements accompanied by step aerobic music, movement selection and presentation.					
7	Practice	The importance of heart rate control and learning to take heart beat. to be able to calculate the desired heart rate.					
8	Intermediate Exam	midterm					
9	Practice	create simple step aerobic choreography.					
10	Practice	studies to improve muscle strength, flexibility and cardiovascular stamina.					
11	Practice	special training planning and implementation in step aerobics					
12	Practice	teaching appropriate practices for various age groups.					
13	Practice	Choreography preparation using aerobic steps and various dance steps. choreography					
14	Final Exam	final					

Workload Calculation							
Activity	Quantity	Preparation		Duration		Total Workload	
Lecture - Theory	14		2	2		56	
Lecture - Practice	14		1	2		42	
	98						
[Total Workload (Hours) / 25*] = ECTS 4							
*25 hour workload is accepted as 1 ECTS							

Learning Outcomes

- 1 teaching rhythmic movements with step aerobic music.
 - 2 teaching of high tempo aerobic steps.
- 3 teaching of step aerobic choreography rules



- 4 special training in step aerobics
- 5 special training practice in step aerobics

Programme Outcomes (Recreation)

- Students have comprehensive and systematic information about concepts, principles, theories, facts in disciplines related to Recreation in Recreation field and use and interpret these information in workplace
- 2 By specialising in certain studies of profession related to Recreation, students carry out planning and control functions in the field.
- 3 By using the knowledge about Recreation, students fullfil responsibilities in league with other occupational groups
- 4 Students carry out the recommendation and coordination functions, and plan activities related to Recreation
- 5 Students behave in accordance with the codes of ethics and laws and regulations related to right and liability of Recreation field.
- 6 Students analyse by using the known techniques related to Recreation
- 7 Students fullfil scientific information responsibility related to Recreation and research
- 8 Students develop positive behaviour and attitude towards healthy life-long sport
- 9 Students set an example as a model to society and colleagues with their professional identity related to Recreation field
- 10 Students must communicate written or verbal in some foreign languages

