

## AYDIN ADNAN MENDERES UNIVERSITY GRADUATE SCHOOL OF HEALTH SCIENCES PHYSICAL EDUCATION AND SPORTS PHYSICAL EDUCATION AND SPORTS PHYSICAL EDUCATION AND SPORTS MASTER COURSE INFORMATION FORM

Course Title	Program Development in Physical Education and Sports								
Course Code	BSÖ501		Couse Leve	l	Second Cycle (Master's Degree)		Degree)		
ECTS Credit 7	Workload	172 (Hours)	Theory	2	Practice	1	Laboratory	0	
Objectives of the Course		nd theoretical Intents; educa development s	aspects of cu tion programs	s in Turke		s			
can analyze through.  Course Content  Education, formal-inform teaching, curriculum, cursyllabus concepts. The one of Needs analysis, needs an Design of objectives, chataxonomy (cognitive - af Content-theme design, content-goal relationship Educational status-active Assessment case design programs and instruction plan, daily plan example orientations; The role of responsibilities.			ulum, curriculicept of progra ysis approact cteristics of old ive - psychon tent editing ap design, variab ypes of asses planning (unit New in educa	um, am desigr nes, techr ojectives, notor) oproaches les, stage sment, Te ary annua	n, program des niques objectives s, es eaching principal	ign process;		; Teaching	
Work Placement	N/A								
Planned Learning Activities and Teaching Methods			Explanation (Presentation), Discussion, Individual Study						
Name of Lecturer(s)									

Assessment Methods and Criteria		
Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	60

## **Recommended or Required Reading**

1 Program Development in Physical Education and Sports

Week	Weekly Detailed Course Contents				
1	Theoretical	Basic Concepts of Education			
2	Theoretical	Fundamentals of curriculum development			
3	Theoretical	Curriculum development models in education			
4	Theoretical	Curriculum development models in education			
5	Theoretical	Program geliştirmenin kuramsal temelleri			
6	Theoretical	Curriculum development processes			
7	Theoretical	Curriculum development processes			
8	Theoretical	Midterm			
9	Theoretical	Program development models			
10	Theoretical	Program design process			
11	Theoretical	Program design process			
12	Theoretical	Program design approaches			
13	Theoretical	Program design approaches			
14	Theoretical	Final exam			

Workload Calculation							
Activity	Quantity	Preparation	Duration	Total Workload			
Lecture - Theory	14	4	5	126			



Individual Work	4		4	5	36
Midterm Examination	1		0	4	4
Final Examination	1		0	6	6
			Te	otal Workload (Hours)	172
[Total Workload (Hours) / 25*] = <b>ECTS</b> 7					7
*25 hour workload is accepted as 1 ECTS					

Learn	ing Outcomes	
1	Knows the basic concepts of education and training.	
2	Explain program development models.	
3	Knows the elements of educational programs.	

4	Understands the importance of program elements in terms of education.			
5	Make education and training plans.			

Programme Outcomes (Physical Education and Sports Master)									
1	Uses application and problem solving skills in interdisciplinary studies.								
2	Develops basic scientific knowledge and attitude appropriate to body and sport.								
3	Interpret the results of test development and measurement for the development of individuals in physical education and sport.								
4	Explains the scientific methods in physical education and sports.								
5	o follow national and international developments in the field and maintain professional development.								
6	Beden eğitimi ve spor örgütlerinin örgüt iklimi ve kültürünü tanımlar.								

## Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High L1 L2 L3 L4 L5 B1 3 3 4 4 4 4

P1	3	3	4	4	4
P2	4	3	4	5	3
P3	4	5	3	3	4
P4	5	4	5	5	4
P5	3	3	3	4	5
P6	5	3	5	4	4

