

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Current Approaches in Physical Education							
Course Code BSÖ546			Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 7	Workload	176 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of the Course To analyze current teaching			g approaches and models used in physical education and sports teaching					
Course Content	programs and Approaches in models (Sports (Individual and discussion Ele	reform proce Physical Edi s Education N I Social Resp mentary scho of secondary	ss Developm ucation and S Model) Teach onsibility Mo ool (1-4th gra school (5-8)	nent of curi Sports (prir ning model del) Instrud de) Game th grade) F	riculum companciples, methors (Tactical Gactional models and Physical Educational Educatio	atible with edu ds and mode me Approach (Health and Activities Pre ation and Pres	ysical education e acation Teaching Is overview) Teac I) Instructional mo Well-being Model sentation of the st	hing dels) Article tudies on
Work Placement	N/A							
Planned Learning Activities and Teaching Methods		Explanation	(Presenta	ation), Individu	al 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 New Approaches in Educational Sciences (Seda Odabaş, Leyla Bayrak) Kalem Sahaf

Week	Weekly Detailed Co	irse Contents						
1	Theoretical	The approaches and reform process used in new physical education programs						
2	Theoretical	Curriculum development						
3	Theoretical	Teaching Approaches in Physical Education and Sport (overview of principles, methods and models)						
4	Theoretical	Teaching models (Sport Education Model)						
5	Theoretical	Teaching models (Tactical Game Approach)						
6	Theoretical	Teaching models (Health and Wellness Model)						
7	Theoretical	Teaching models (Individual and Social Responsibility Model)						
8	Theoretical	Midterm exam						
9	Theoretical	Article discussion						
10	Theoretical	Primary School (Grades 1-4) Play and Physical Activities Course curriculum presentation						
11	Theoretical	Secondary School (Grades 5-8) Physical Education and Sports Lesson Presentation						
12	Theoretical	Article discussion						
13	Theoretical	Group discussion and course evaluation						
14	Theoretical	Final exam						

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	5	5	140		
Individual Work	4	4	4	32		
Midterm Examination	1	1	1	2		



Final Examination	1		1	1	2
Total Workload (Hours)					176
		[Total Workload (Hours) / 25*] = ECTS	7
*25 hour workload is accepted as 1 ECTS					

- 1 The student explains the teaching models and methods used in physical education and sports teaching.
- 2 The student explains the similar and different aspects of teaching models and methods used in physical education and sports.
- 3 The student examines the current research on teaching models and methods used in physical education and sports.
- 4 The student can discuss articles about physical education and sports teaching.
- The student can discuss their knowledge about physical education and sports teaching in a group.

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
P1	3	5	4	2	5
P2	3	4	4	5	2
P3	4	2	2	4	4
P4	4	3	3	3	3
P5	5	4	5	5	5
P6	4	2	4	2	2

