

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Instructional Technologies								
Course Code		EBB252		Couse Level		First Cycle (Bachelor's Degree)				
ECTS Credit 3		Workload	75 (Hours)	Theory		2	Practice	0	Laboratory	0
Objectives of the Course		This course aims to inform learners about the importance and reasons for using instructional technology and material in education, selecting instructional material, visual design principles, visual, audio and audiovisual devices in education, using computer, Internet and other communication technologies and distance education.								
Course Content		The importance instructional m computer, Inte	naterial, visua	l design	princi	ples, visua	al, audio and a	udiovisual dev	education, select vices in educatio on.	ing n, using
Work Placement		N/A								
Planned Learn	ning Activities	and Teaching	Methods	Explana	ation (	(Presentat	tion), Discussio	on		
Name of Lecturer(s)		Assoc. Prof. İbrahim GÖKDAŞ, Lec. Ayşe YILMAZ								

### Assessment Methods and Criteria

Method	Quantity	Percentage (%)		
Midterm Examination	1	40		
Final Examination	1	60		

# **Recommended or Required Reading**

1	Kalelioğlu, F., Cabı E., Yalçınalp S., Ersoy H., Avcı Ü. ve Ergün E. (2015). Öğretim Teknolojileri ve Materyal Tasarımı (Ed. Emine Cabı). Ankara: Pegem Akademi Yayıncılık
2	Ates, A., Basboğaoğlu, U., Çelik, L., Çeliköz, N., Erisen, Y., Oral, B., Taslı, H., Tekinarslan, E, ve Yağcı, E. (2007). Öğretim Teknolojileri ve Materyal Tasarımı. (Ed.) Demirel, Ö. ve Altun, E. Ankara: Pegem A yayıncılık
3	Heinich, R., Molenda, M., Russell, J. D. & Smaldino, S. E. (2002). Instructional Media and Technologies for Learning (7th edition).London: Pearson Education Inc.
4	Kabakçı-Yurdakul, Işıl. (2013). Teknopedagojik Eğitime Dayalı Öğretim Teknolojileri ve Materyal Tasarımı. Anı Yayıncılık.
5	Selvi, K. (2008), Öğretim Teknolojileri ve Materyal Tasarımı. Ankara: Anı Yayıncılık
6	Yalın, H. İ. (2002). Öğretim Teknolojileri ve Materyal Geliştirme (7. Baskı). Ankara: Nobel Yayın.
7	Demirel, Ö. ve Eralp Altun.(2007). Öğretim Teknolojileri ve Materyal Tasarımı. Ankara Pegem –A Yayınları.
8	Uşun, S. (2006). Öğretim Teknolojileri ve Materyal Tasarımı. Ankara Nobel Yayın Dağıtım.
9	Yıldız, R. (2004).Öğretim Teknolojileri ve Materyal Geliştirme. Konya: Nobel Yayın Dağıtım.

Week	Weekly Detailed Course Contents						
1	Theoretical	Basic concepts in instructional technology and historical process					
2	Theoretical	Theoretical foundations and new directions in instructional technologies					
3	Theoretical	Basic elements of communication process and its relationship between instructional technology.					
4	Theoretical	Classification of instructional technologies					
5	Theoretical	Instructional technologies as tools and materials.					
6	Theoretical	Types of instructional materials and intended use.					
7	Theoretical	Visual material design: design elements, design principles.					
8	Theoretical	Teaching tools and their effective use (midterm)					
9	Theoretical	Computers in education, educational software development and distance learning tools					
10	Theoretical	Educational software types and examples.					
11	Theoretical	Contemporary literacy					
12	Theoretical	Design of instructional material					
13	Theoretical	Construction of object repository related to the field					
14	Theoretical	Criteria of evaluation of instructional materials					



Workload Calculation								
Activity	Quantity	Preparation	Duration	Total Workload				
Lecture - Theory	14	2	3	70				
Midterm Examination	1	1	1	2				
Final Examination	1	2	1	3				
Total Workload (Hours)								
[Total Workload (Hours) / 25*] = ECTS								

\*25 hour workload is accepted as 1 ECTS

### Learning Outcomes

1	Define basic concepts in instructional technologies	
2	Explain the theoretical approaches and historical development process of instructional technologies.	
3	Classify instructional technologies.	
4	Explains the principles of visual design.	
5	Know and get skills in contemporary literacy	
6	Develop instructional materials that are in line with visual design principles.	
7	Analyze instructional materials according to evaluation criteria	

### Programme Outcomes (Social Studies Teacher Education )

To be able to gain subject knowledge of profession in theory and practice in the learning process. To be able to make plans related to the subject-matter and gain the competence of using the appropriate approach, strategy, echnique for the plans in the learning process.
echnique for the plans in the learning process.
to be able to note ability of the two bins and and and the beaming measures.
o be able to gain skills of the teaching profession in the learning process.
o be able to implement teaching profession knowledge, skills, attitudes and habits related to the subject-matter in a real eaching and learning environment in the learning process.
o be able to comprehend contemporary approaches of education and the philosophies they are based on.
o be able to gain the basic skills such as comprehending, expressing, commenting, evaluating, being aware and enterprising, ommunicating, acknowledging the individual related to the subject-matter.
o be able to become individuals faithful to the Principles and Revolutions of Ataturk, be modern democratic, secular, rotecting and deveoping one's country, being alive to the nation, respecting human rights, preserving the nature, not being liscriminatory, giving importance to the traditions and customs, protecting the values
o be able to improve oneself in terms of sport, art and culture.
o be able to become individuals believing in lifelong learning.
o be able to educate individuals who keep up with developments in social, economic, technological and scientific areas, who nvestigate the main reasons of World problems and try to contribute to the solution of these problems.
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Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5	L6	L7
P1	5	5					
P2	5		5	5	5	5	
P3	5						
P4	5	5		5		5	
P5	5						
P6	5			5	5	5	5
P7		5					
P9	5				5		
P10	5				5		