

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Information Literacy									
Course Code		TS003		Couse Level		Short Cycle (Associate's Degree)					
ECTS Credit	2	Workload	51 (Hours)	Theory	/	2	Practice	0	Laboratory	0	
Objectives of the Course		It aims to equip students with the following skills: Defining the information need, finding, accessing, using, evaluating and communicating information.									
Course Content		Course includes: Information seeking, information sources and services, information retrieval tools and techniques, evaluation of information sources, presentation of information.									
Work Placement		N/A									
Planned Learning Activities and Teaching Methods			Explan	atior	n (Presenta	tion), Project E	Based Study	, Individual Study			
Name of Lecturer(s)											

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

Recor	Recommended or Required Reading				
1	Demirel, İ. H., Erol, B. ve Saraç, C. (2011). Akademik yazım ihlalleri. Ankara: TÜBİTAK ULAKBİM.				
2	HÜBO: Hacettepe Üniversitesi Bilgi Okuryazarlığı Programı. http://hubo.hacettepe.edu.tr/				
3	Bailey, S. (2006). Academic writing: a handbook for international students. London: Routledge.				

Week	Weekly Detailed Course Contents					
1	Theoretical	Information sources, services and centers				
2	Theoretical	Online information searching techniques				
3	Theoretical	Information retrieval tools				
4	Theoretical	Evaluating information sources				
5	Theoretical	Use of information: Analysis and synthesis				
6	Theoretical	Interpreting visual information				
7	Theoretical	Report writing				
8	Theoretical	Oral presentation and time management				
9	Intermediate Exam	Midterm				
10	Theoretical	Copyright and citing information				
11	Theoretical	Citation softwares				
12	Theoretical	Presenting and sharing information on Internet				
13	Theoretical	Student presentations				
14	Theoretical	Student presentations				
15	Theoretical	Student presentations				

Workload Calculation						
Activity	Quantity	Preparation		Duration	Total Workload	
Lecture - Theory	14	14		2	42	
Assignment	1		4	1	5	
Midterm Examination	1		1	1	2	
Final Examination	1		1	1	2	
	51					
[Total Workload (Hours) / 25*] = ECTS						
*25 hour workload is accepted as 1 ECTS						



Learning Outcomes

- Students can define their information needs, know where and how to search for information, evalute, use ana communicate information.
- 2 Students can present information
- 3 Students will be able to analyze scientific data.
- 4 Examine information usage in different environments, with different objectives and technologies,
- 5 Gain the skill of examining the social and structural problems about information usage and and information systems.

Programme Outcomes (Medical Laboratory Techniques)

- 1 Understands the basic operation, organization, and safety rules of the medical laboratory; takes personal safety precautions and ensures a safe laboratory environment.
- 2 Accepts samples in the medical laboratory, performs pre-analysis preparation, ensures proper transfer conditions, and delivers results.
- Performs basic tests in various fields of the medical laboratory, prepares analytical solutions, and effectively uses devices and techniques involved in the analysis process.
- 4 Applies disinfection and sterilization techniques, ensures laboratory hygiene, and complies with waste management procedures.
- 5 Evaluates and interprets the results of analyses and prepares laboratory reports in accordance with professional ethical principles.
- 6 Possesses fundamental knowledge of health sciences and effectively uses medical terminology in professional applications.
- Communicates effectively in healthcare services, works well in teams, and uses Turkish proficiently; has a basic level of foreign language proficiency in professional applications. Embraces Atatürk's principles and reforms, adopts national, moral, spiritual, and cultural values, and maintains an open perspective toward universal and contemporary developments.
- 8 Keeps up with advancements in science and technology, continuously updates professional knowledge and skills, and engages in self-improvement.
- g Is aware of individual and public health, environmental protection, and occupational safety issues and fulfills responsibilities in these areas.
- 10 Possesses awareness of career management and lifelong learning within an academic context.

