

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	le Academic Turkish								
Course Code	TD200		Couse Lev	/el	N/A	/A			
ECTS Credit 2	Workload	50 (Hours)	Theory	2	Practice 0 Laboratory 0				
Objectives of the Course	academic languand subjective etc.); writing argreports and articestablishing relationships and articestablishing relationships.	age and wri expression; guments (ve cles; steps o ationships, s	ting; use of structure ar rifying a tho of writing a r showing refe	the university will be able to take the elective course. Characteristics of ng; use of definitions, concepts and terms in academic writings; objective ructure and types of academic texts (articles, reports and scientific abstract fying a thought, defending or opposing); formal characteristics of scientific writing a report; explanation, discussion, intertextuality owing references (citation and footnote, bibliography); writing, summarizing ciples to be considered in scientific writings; writing academic text.					
Course Content	ms in Turkiskish acaden s of writing a h academic and end-of-t	a scientific re texts and to ext sources ord, introduc	c articles. eport in Turkisl o associate the in Turkish aca	m with acader demic texts.	mic text. usion, discussior	n and			
Work Placement	N/A								
Planned Learning Activities	and Teaching M	ethods	Explanation (Presentation), Demonstration, Discussion						
Name of Lecturer(s) Ins. Fatma SİNECEN									

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

Recor	Recommended or Required Reading							
1	Tüfekçioğlu, B. (2018). Academic Words in Teaching Turkish as a Foreign Language. Ankara: Pegem Academy Publications.							
2	Karatay, H. (Editor) (2019). Academic Turkish. Ankara: Pegem Akademi Publishing							
3	Kardaş, M. N. and Koc, R. (Eds.) (2019). Turkish Language II Academic Writing. Ankara: Pegem Academy Publications.							

Week	Weekly Detailed Cour	se Contents
1	Theoretical	The importance of academic language and writing
2	Theoretical	Definition , Concepts and Terms in Academic Texts
3	Theoretical	Subjectivity and Objectivity in Academic Text
4	Theoretical	Structure and Types of Academic Texts
5	Theoretical	Formal Characteristics of Academic Texts
6	Theoretical	Stages of Academic Text Writing in I: General Information
7	Theoretical	Stages of Academic Text Writing in II: Title, Summary and Keyword Writing
8	Intermediate Exam	Midterm
9	Theoretical	Steps of Academic Text Writing Bas III: Introduction Preparation
10	Theoretical	Steps of Academic Writing amak IV: Introduction Claims and propositions
11	Theoretical	Steps of Writing Academic Text Yaz V: Preparation of Method Section
12	Theoretical	Steps of Writing Academic Text VI: Finding Results
13	Theoretical	Stages of Academic Text Writing Yaz VII: Preparation of Discussion, Discussion and References
14	Theoretical	Ethical Principles to be Considered in Academic Texts
15	Theoretical	An Overview



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Workload Calculation									
Activity	Quantity	Preparation	Duration	Total Workload					
Lecture - Theory	14	0	2	28					
Individual Work	2	2	2	8					
Midterm Examination	1	6	1	7					
Final Examination	1	6	1	7					
	50								
	2								
*25 hour workload is accepted as 1 ECTS		*25 hour workload is accepted as 1 ECTS							

Learn	ing Outcomes
1	1. Recognize and comprehend the language characteristics of Turkish academic writing.
2	Recognize the structure and types of Turkish academic texts.
3	To know the steps of writing the Turkish scientific report title, abstract, keywords, introduction, method, findings, results, discussion and recommendations knows.
4	Knows which write in-text and text-end sources in Turkish academic texts .
5	Knows the ethical principles in scientific writings.
6	Gains the ability to comprehend academic texts in Turkish.
7	Gains the ability to write academic texts in Turkish. Explain academic texts in Turkish by speaking.

Progr	Programme Outcomes (Landscape Architecture Master)							
1	е							
2	е							
3	е							
4	е							
5	е							

Contril	bution	of Lea	rning (Outcom	nes to l	Progra	mme O	utcomes 1:Very Low, 2:Low	, 3:Medium, 4:High,	5:Very High
	L1	L2	L3	L4	L5	L6	L7			

	LI	LZ	LS	L4	LO	LO	L/
P2	4	5		5			
P3			5		5		5
P4	5	5				3	

