

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Professional En	nglish II						
Course Code TBY316		Couse Level		First Cycle (Bachelor's Degree)				
ECTS Credit 3	Workload	70 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course	To teach terminology of "working in english" and the meanings of new words to the intermediate and advanced level students. Practicing students in the classroom.						e and	
Course Content	sentences and Language skills seminar report, Examples of a control	key words, F s checklist, H How to write correctly pre ow to write a	low to write a ow to give a e a seminar r pared Graph good labora	an essay, a seminar, F eport secti and Table atory report	an essay on er How to create sons, Essentia Explanation of Guidelines fo	ngineering, r seminar repo I elements o of results, H r writing lab	ding the facts, Find making a presenta ort, A sample form of a results section ow to write Citation reports, Translation	tion, at of a , ns and
Work Placement	N/A							
Planned Learning Activities	and Teaching M	lethods	Explanation	(Presenta	tion), Demons	tration, Indiv	vidual Study	
Name of Lecturer(s)								

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

Recor	mmended or Required Reading
1	Akar N. Z., Özkan Y., Tarhan Ş. (2005) "Language and Communication Skills After Graduation"
2	Öniz A.S. and Cross T.M. (1981)"Physical Science Reader Series" Volume I, Middle East Technical University Ankara, Turkey.
3	Glendinning E. and Mantell H., (1983), "Write Ideas", Longman Group Limited

Week	<b>Weekly Detailed Cour</b>	se Contents
1	Theoretical	Introduction, Passage reading and translation, Sentence comprehension, finding the facts
2	Theoretical	Fundamentals, Passage reading and translation, Finding topic sentences and key words
3	Theoretical	How to write an essay, an essay on engineering, making a presentation
4	Theoretical	Language Skills Checklist, How to give a seminar
5	Theoretical	How to create seminar report
6	Theoretical	A sample format of a seminar report
7	Theoretical	How to write a seminar report sections, Essential elements of a results section
8	Intermediate Exam	Midterm Exam
9	Theoretical	Examples of a correctly prepared Graph and Table
10	Theoretical	Explanation of results, How to write Citations and References
11	Theoretical	How to write a good laboratory report , Guidelines for writing lab reports
12	Theoretical	Translations from English to Turkish
13	Theoretical	Translations from Turkish to English
14	Theoretical	Oral presentation
15	Final Exam	Final Exam

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	2	2	56
Midterm Examination	1	6	1	7



Final Examination	1	6	1	7
		To	tal Workload (Hours)	70
		[Total Workload (	Hours) / 25*] = <b>ECTS</b>	3
*25 hour workload is accepted as 1 ECTS				

Learn	ng Outcomes
1	To read passages and essays
2	To achieve sentence comprehension and find the facts, topic sentences and key words
3	To write an essay
4	To write seminar report and laboratory report
5	To translate passages and make a presentation

Prog	ramme Outcomes (Agricultural Biotechnology)
1	To be able to develop skills in identifying, modeling and solving problems in agricultural biotechnology
2	To be able to synthesize life and engineering sciences for the effective resource planning of agricultural biotechnology applications
3	To be able to interpret about living organisms structure, metabolic and physiological processes in order to propose biotechnological solutions to the agricultural problems
4	To be able to analyze genomic, metabolomic and proteomic information via bioinformatic tools.
5	To have the ability to analyze collected data and interpret the results.
6	To have the ability of individual working ability and to make independent decisions, to work in inter-disciplinary and interdisciplinary teamwork, to communicate by expressing their ideas orally and in writing, clearly and concisely
7	To have the awareness of professional liabilities and ethics
8	To be able to follow current national and international problems

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P7 5 5 4	5 5	
P8 5 5 5	5 5	

