

**MARMARA UNIVERSITY Faculty of Arts and Sciences****Chemistry Department****SYLLABUS****2015-2016 Spring****Course level:** Lisans (First Cycle)

Course Code	Course Name	Course Type	Course Pool (if exists)	Weekly Course Hours		Local Credit	ECTS Credit	Semester
				T	A			
YDI152	SCIENTIFIC ENGLISH II	Zorunlu		2	0	2	2	2

Prerequisite (Ders Kodu ve Adı, Min Harfli Başarı Notu)	Prerequisite to (Ders Kodu ve Adı, Min Harfli Başarı Notu)	Weekly Time & Classroom Schedule (Gün, Saat Aralığı, Derslik)
<Bu dersi bağlayan önceki derslerin kodu, adı, min hb> {Her bir dersi birbirinden noktalı virgülle ayırınız.}	<Bu dersin bağladığı sonraki derslerin kodu, adı, min hb> {Her bir dersi birbirinden noktalı virgülle ayırınız.}	

Course Lecturer	Doç.Dr. Özkan Daniş	Teaching Assistants	<Unvan, Adı, Soyadı>
Office/Room No	C-016	Office/Room No	
Phone+extension	02163451186-1334	Phone+extension	
E-mail	odanis@marmara.edu.tr	E-mail	
Web		Web	
Office hour schedule	Monday 10.00-12.00	Office hour schedule	

Course Objectives	Aim of this course is to prepare students for the courses taught in English by using language skills such as translations, vocabulary studies and writing/reading activities.
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Textbooks and or References	Course Web page:	

Course Learning Outcomes	1.	Learn to write different types of essays
	2.	Improve communication skills
	3.	Learn to read and evaluate scientific work
	4.	Get used to making presentations

Program Outcomes x Course Learning Outcomes Matrix	Program Outcomes															1:Weak; 2:Medium; 3:Strong
	PK1	PK2	PK3	PK4	PK5	PK6	PK7	PK8	PK9	PK10	PK11	PK12	PK13	PK14	PK15	Course Learning Outcomes
										2	2			3		DK1. Learn to write diffe...
										3	3			3		DK2. Improve communicatio...
										2	3			3		DK3. Learn to read and ev...
										3	2			3		DK4. Get used to making p...
	0	0	0	0	0	0	0	0	0	3	3	0	0	3	0	TOTAL EFFECT

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Language of Instruction		Learning Activities and Teaching Methods			Course Presentation Form				
İngilizce		Discussion, presentation and homework			blackboard, power-point presentation				
Week	Date	Weekly Course Content					Reference No - Section		
1. Week		Introduction							
2. Week		Translations							
3. Week		Language skills							
4. Week		Paragraph writing							
5. Week		Summary writing							
6. Week		Beginning the essay writing process							
7. Week		Overview of the chapters before the Midterm exam							
8. Week		Midterm Exam							
9. Week		Essay writing							
10. Week		Scientific writing							
11. Week		Scientific writing							
12. Week		Introduction to communications							
13. Week		Communication skills							
14. Week		Presentation skills							
15. Week		Student presentations							
16. Week		Study Week							
17. Week		Final Exam							
Evaluation Tool		YSSL (BDS)	BNAL (BDS)	BDKL (BDS)	Calculation of Grade				
Evaluation Tools and Weight %	Evaluation Tools		Quantity	Date	Weight in Total (%)		Weight in Semester Evaluation (%)		
	Final Exam				60.00		0.00		
	Final-Make up Exam (if exists)				60.00		0.00		
	Semester Evaluation Tools				40.00		100.00		
	Midterm Exam(s)				20.00		50.00		
	Quiz(es)								
	Project								
	Homework				20.00		50.00		
	Laboratory/Atelier								
	Presentation / Seminar / Demo								
	Research / Report / Other								
Attendance									
Student Workload Calculation									
Tool	Weekly Avr. Hour	Semester Total Hour	Tool	Weekly Avr. Hour	Semester Total Hour	Tool	Weekly Avr.	Semester Total hour	
Theoretical Hours	2.00	28	Midterm Exam and Preparation	1.00	14	Atelier and Preparation			
Applied Hours			Quiz and Preparation			Presentation/Seminar/Demo and Preparation			
Pre-class Self Study			Project and Preparation	1.00	14	Research/ Report/ Other and Preparation			
Pre-application/Post-application Self Study			Homework and Preparation			Final Exam and Preparation			
Total Student Workload Hours:		56	1 ECTS Credit = 25 Student Workload Hours			Workload Calculation:		Hesap Doğru	