

## ESOGU ELECTRICAL-ELECTRONICS ENGINEERING DEPARTMENT COURSE INFORMATION FORM

Course Title	Course Code
GERMAN II	151224565

Semester in	Number of Cours	e Hours per Week	ECTS Credit
Program	Theory	Practice	EC15 Credit
4	3	0	3

Course ECTS Credit Distribution						
Basic SciencesEngineering SciencesDesignGeneral EducationSocial				Social		
				3		
Language of Instruction         Course Level         Course Type						

English	Undergraduate	Elective

Prerequisite	German I or equivalent		
<b>Objectives of the</b>			
Course			
Brief Course Content	Demonstrativpronomen, Wechselpräpositionen, reflexive Verben, das Präteritum, das		
Perfekt, Ergänzung der Deklination, Verben mit Präpositionen, der Genitiv			

Learning Outcomes of the Course	Contributed POs	Teaching Methods *	Assessment Methods **	
1 Read, write and understand simple German	7b	1	А	
2				
3				
4				
5				
6				
7				
8				
*Teaching Methods 1:Lecture, 2:Discussion, 3:Experiment, 4:Simulation, 5:Question-Answer, 6:Tutorial, 7:Observation, 8:Case Study, 9:Technical Visit, 10:Problem Solving, 11:Induvidual Work, 12:Team/Group Work, 13:Brain Storm, 14:Project Design / Management, 15:Report Preparation and/or Presentation				

15:Report Preparation and/or Presentation **\*\*Assessment Methods A:**Exam, **B:**Quiz, **C:**Oral Exam, **D:**Homework, **E:**Report, **F:**Article Examination, **G:**Presentation, **I:**Experimental Skill, **J:**Project Observation, **K:**Class Attendance; **L:**Jury Exam

Main Textbook	Schulz-Griesbach: Deutsch für Ausländer.	
Supplementary Resources	Dreyer-Schmitt: Lehr- und Übungsbuch der deutschen Grammatik Vlachos N.: Exakt 1-2 Mahler G., Schmitt R.: Wir lernen Deutsch, 1-2	
Necessary Course Material	None	

	Course Weekly Schedule
1	Demonstrativpronomen
2	Demonstrativpronomen
3	Wechselpräpositionen
4	Wechselpräpositionen
5	Reflexive Verben
6	Reflexive Verben
7	Reflexive Verben
8	Mid-Term Exams
9	Das Präteritum, das Perfekt
10	Ergänzung der Deklination
11	Verben mit Präpositionen
12	Der Genitiv
13	Der Genitiv
14	Übungen
15	Kurswiederholung
16,17	Final Exams

Calculation of Course Workload				
Activities	Count	Time (Hour)	Total Workload (Hour)	
Weekly classroom time	14	3	42	
Weekly study time (review, reinforcing, preparation)	14	3	42	
Homework				
Taking a quiz				
Studying for a quiz				
Oral exam				
Studying for an oral exam				
Report writing (Preparation and presentation time included)				
Project (Preparation and presentation time included)				
Presentation (Preparation time included)				
Mid-Term Exam	1	1	1	
Studying for Mid-Term Exam	1	9	9	
Final Exam	1	1	1	
Studying for Final Exam	1	9	9	
	Г	Total workload		
	Total	workload / 30	3,46	
	Course	e ECTS Credit	3	

Assessment				
Activity Type %				
Mid-term	50			
Final Exam	50			
Total	100			

	COURSE CONTRIBUTION TO THE PROGRAM OUTCOMES (5: Very high, 4: High, 3: Middle, 2: Low, 1: Very low)				
NO	PROGRAM OUTCOMES				
	a. Sufficient knowledge of mathematics				
	b. Sufficient knowledge of basic sciences				
1	c. Sufficient basic engineering and Electrical-Electronics engineering knowledge				
	<ul> <li>Skill of applying all these knowledge and experience to complicated Electrical- Electronics engineering problems</li> </ul>				
2	Skill of defining, identifying, formulating and solving the complicated problems in Electrical- Electronics engineering and related areas by applying appropriate analysis and modelling methods.				
3	Skill of designing a complicated process, system, equipment or product by applying modern design methods under realistic constraints and conditions.				
4	To analyze and solve the complicated engineering problems: a. skill of developing, selecting and applying the required techniques and devices				
	b. skill of using information technologies effectively				
5	To study the complicated on the complicated Electrical-Electronics engineering problems and research subjects: a. skill of experimental design				
	b. skill of performing the experiments, collecting the data and analyzing and interpreting the results				
	a. Skill of performing individual studies				
6	b. Skill of performing intra and interdisciplinary and multidisciplinary teamwork and studies				
	a. Skill of effective oral and written communication in Turkish and English				
	b. Skill of improving and using foreign language knowledge	5			
7	c. Skill of effective reporting, understanding the reports and preparing the design and production reports				
	d. Skill of effective presentation and giving and getting clear and understandable instructions.				
8	Awareness of the necessity of life-long learning and skill of accessing to information and following the improvements in contemporary science and technology				
9	a. Awareness of necessity of behaving in accordance with the ethical principles and awareness of the importance of having professional ethical responsibilities				
	b. Knowledge about legal regulations and standards of engineering				
	a. Knowledge about project management, risk management and change management				
10	b. Awareness of the significance of entrepreneurship and innovation				
	c. Knowledge about sustainable development				
11	Knowledge about the effects of engineering applications and practices on the global and social health, ecology and safety, knowledge about the current problems in relation to the working areas of Electrical-Electronics engineering; and awareness of the legal issues resulting from engineering solutions				
12	Knowledge about modern problems in local and universal scale				

INSTRUCTORS						
Prepared by	Georgia TOPÇU					