

Course Details									
Code					Academic Year			Seme	ster
ALM 105									
Title						A	L	ECTS	S
German Linguistics: theoretics	al basics I			2				4	
Language									
Level	Undergraduate Graduate x			X	Postgraduate				
Department / Program	German as a Forei	gn Languag	ge / German a	ıs a Sec	onc	d Lang	guage		
Forms of Teaching and Learning									
Course Type	Compulsory x]	Elective				
Objectives	Students have basic knowledge about language history, typology of the German language and can analyze different language phenomena from a synchronic and a diachronic perspective, they also gain knowledge and awareness about the social variables.								
Content	The course offers an introduction of German language history, typology and linguistic variation of German. Language changes and principles of language chance are discussed. In typological classification of German, it is emphasized which criteria are based on. Many variables in German are covered within the context of the linguistic variables of German.								
Prerequisites	-								
Coordinator	Prof. Dr. Aysel Uzuntaş								
Lecturer(s)	Prof. Dr. Aysel Uz	Prof. Dr. Aysel Uzuntaş							
Assistant(s)	-								
Work Placement	-								
Recommended or Required	Reading								
	Graefen, Gabriele / Liedke, Martina (2008): Germanistische Sprachwissenschaft. Deutsch als Erst-, Zweit- oder Fremdsprache. Tübingen: Narr Francke Attemptp Verlag.								
Books / Lecture Notes	Meibauer, Jörg et al. (2007): Einführung in die germanistische Linguistik. Stuttgart - Weimar: Metzler.						. Stuttgart -		
Ulrich, Winfried (2011): Linguistik für den Deuts Hahner Verlag.					tschunterricht. Aachen-Hahn:				
Other Sources									
Additional Course Material									
Documents									
Documents									



Course Composition	Assignments	II OF GERMAN AS A FORE	IN LANGUAGE - WAT	ROGRAMME		
Course Composition Mathematics und Basic Sciences 0% Engineering 0% Engineering Design 0% Social Sciences 100% Natural Sciences 0% Health Sciences 0% Expert Knowledge 0% Expert Knowledge 0% Sessessmet Propicts Midtern Exam 1 40% Midtern Exam 1 60% Activity Contable Transport Trans						
Mathematics und Basic Sciences 0% Engineering 0% Engineering Design 0% Social Sciences 100% Bucational Sciences 0% Natural Sciences 0% Health Sciences 0% Expert Knowledge 0% Activity Ow Midterm Exam 1 40% Quiz 40% Assignments 1 40% Attendance 1 60% Projects 1 60% Final Exam 1 60% Total 100 ECTS Points and Work Load (Hours) Lectures 15 2 30 Self-Study 15 2 30 Self-Study 15 30 30 Self-Study 15 30 30 Self-Study 15 30 30 Presentation / Seminar Preparation 1 2 30 Midterm Exam 1 2						
Sciences 0% Engineering 0% Engineering Design 0% Social Sciences 100% Educational Sciences 0% Natural Sciences 0% Health Sciences 0% Expert Knowledge 0% Assessment Percentage (%) Midtern Exam 1 40% Quiz 40% 40% Assignments 41 40% Activendance 9 40% Recitations 1 60% Projects 1 60% Final Exam 1 60% ECTS Points and Work Load Ectures 15 2 30 Self-Study 15 2 30 Self-Study 15 30 30 Presentation / Seminar Preparation 15 30 30 Midterm Exam 1 2 30 Recitations 1 2 30	The state of the s			204		
Engineering Design 0% Social Sciences 100% Educational Sciences 0% Natural Sciences 0% Expert Knowledge 0% Expert Knowledge 0% Activity Percentage (%) Midterm Exam 1 40% Midterm Exam 1 40% Activity Percentage (%) Midtendance 1 40% Recitations 1 60% Projects 1 60% Final Exam 0 Duration Work Load (Hours) Ectrs Points and Work Load Duration Work Load (Hours) Propertion Activity Count Duration Work Load (Hours) Propertion Activity Count Duration Mork Load (Hours) Propertion Activity Count Duration Mork Load (Hours) Propertion Activity Propertion Botton	Sciences			0%		
Social Sciences 100% Educational Sciences 0% Natural Sciences 0% Health Sciences 0% Expert Knowledge 0% Assessment Forecastage (%) Midtern Exam 1 40% Quiz 40% 40% Assignments 4 40% Attendance 4 40% Recitations 4 40% Projects 5 4 Final Exam 1 60% ECTS Points and Work Load Lectures 15 2 30 Self-Study 15 2 30 Self-Study 15 2 30 Self-Study 15 2 30 Self-Study 15 30 60 Assignments 1 2 30 Presentation / Seminar 15 30 60 Midterm Exam 1 2 60	Engineering			0%		
Educational Sciences 0% Natural Sciences 0% Health Sciences 0% Expert Knowledge 0% Assessment Activity Count Midterm Exam 1 40% Quiz 40% 40% Assignments			0%			
Natural Sciences 0% Health Sciences 0% Expert Knowledge 0% Assessment Midterm Exam 1 40% Midterm Exam 1 40% Quiz 40% 40% Assignments	Social Sciences					
Health Sciences 0% Expert Knowledge 0% Assessment Midterm Exam 1 40% Quiz 40% 40% Assignments	Educational Sciences					
Expert Knowledge 0% Assessment Cuiz 40% Assignments 40% Assignments	Natural Sciences			0%		
Activity Count Percentage (%) Midterm Exam 1 40% Quiz	Health Sciences			0%		
Activity Count Percentage (%) Midterm Exam 1 40% Quiz	Expert Knowledge			0%		
Midterm Exam 1 40% Quiz 40% Assignments	Assessment					
Quiz Assignments Image: Control of the project of the	Activity	Cou	nt	Percentage (%)		
Assignments Attendance Image: Company of the projects of the projects of the projects of the project of the proje	Midterm Exam	1	1			
Attendance Recitations Projects	Quiz					
Recitations Image: colspan="3" colspa	Assignments					
Projects Final Exam 1 60% Total 100 ECTS Points and Work Load Activity Count Duration Work Load (Hours) Lectures 15 2 30 Self-Study 15 2 60 Assignments 60 60 Presentation / Seminar Preparation 15 30 Midterm Exam 1 2 Recitations 1 2 Laboratory 1 2 Projects 1 2 Final Exam 1 2 Total Work Load / Hour) 4 ECTS (124/30)	Attendance					
Final Exam 1 60% ECTS Points and Work Load Activity Count Duration Work Load (Hours) Lectures 15 2 30 Self-Study 15 2 30 Assignments	Recitations					
Total 100	Projects					
ECTS Points and Work Load Activity Count Duration Work Load (Hours) Lectures 15 2 30 Self-Study 15 60 Assignments	Final Exam	1	60%			
Activity Count Duration Work Load (Hours) Lectures 15 2 30 Self-Study 15 60 Assignments			100			
Lectures 15 2 30 Self-Study 15 60 Assignments Presentation / Seminar Preparation 15 30 Midterm Exam 1 2 Recitations Laboratory Projects Final Exam 1 2 Total Work Load ECTS Points (Total Work Load / Hour) 4 ECTS (124/30)	ECTS Points and Work Lo	ad				
Self-Study 15 60 Assignments	Activity	Count	Duration	Work Load (Hours)		
Assignments 15 30 Presentation / Seminar Preparation 15 30 Midterm Exam 1 2 Recitations	Lectures	15	2	30		
Presentation / Seminar Preparation 15 30 Midtern Exam 1 2 Recitations Laboratory Projects Final Exam 1 2 Total Work Load ECTS Points (Total Work Load / Hour) 4 ECTS (124/30)	Self-Study	15		60		
Preparation 15 30 Midtern Exam 1 2 Recitations						
Recitations Laboratory Projects Final Exam 1 Total Work Load ECTS Points (Total Work Load / Hour) 4 ECTS (124/30)		15	15			
LaboratoryLaboratoryControl of the projectsFinal Exam12Total Work LoadECTS Points (Total Work Load / Hour)4 ECTS (124/30)	Midterm Exam	1	2			
Projects Final Exam 1 Total Work Load ECTS Points (Total Work Load / Hour) 4 ECTS (124/30)	Recitations					
Final Exam 1 2 Total Work Load ECTS Points (Total Work Load / Hour) 4 ECTS (124/30)	Laboratory					
Total Work Load ECTS Points (Total Work Load / Hour) 4 ECTS (124/30)	Projects					
ECTS Points (Total Work Load / Hour) 4 ECTS (124/30)	Final Exam	1		2		
			Total Work Load			
		ECTS Points	(Total Work Load / Hour)	4 ECTS (124/30)		
	Learning Outcomes					



1		Students learn about the language history of German					
2		Student can analyze language historically					
3	Students gain awareness about the typological features of German						
4	The student g	The student gets information about the linguistic variables of German language					
5	_	Student can analyze community linguistic variables					
Weekly Conte		·					
1	Linguistics - General introduction						
2	Historical dev	velopment of la	nguage				
3	Historical per	riods of the Ger	man				
4	Historical per	riods of the Ger	man				
5	Historical periods of the German						
6	Social-langua	ige variables of	German				
7	Social-langua	ige variables of	German				
8	Social-language variables of German						
9	Social-language variables of German						
10	Youth jargon						
11	Youth jargon						
12	Text analysis						
13	Text analysis	Text analysis					
14	Text analysis	Text analysis					
Contribution of				ves (1-5)			
	P1	P2	Р3	P4	P5	P6	P7
1	5	4	3	5	5	5	4
2	5	4	3	5	5	5	4
3	5	4	3	5	5	5	4
4	5	4	3	5	5	5	4
5	5 4 3 5 5 4						4
6							
7							
9							
10							
11							
12							
Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High							
					<u> </u>		



Compiled by:	Prof. Dr. Aysel Uzuntaş
Date of Compilation:	30.03.2020