

Practical German - Grammar 1 Educational subject description sheet

Basic information

Study programme Lingwistyka stosowana (Applied Linguistics and Intercultural Communication) Speciality - Organizational unit Faculty of Modern Languages and Literatures Study level First-cycle programme Study form Full-time Education profile General academic		Didactic cycle 2024/25		
		Subject code 09LSAS.13K.04062.24		
		Lecture languages English Course type Obligatory		
		Block Major subjects		
Subject coordinator	Monika Kowalonek-Jancza	arek		
Lecturer	Aleksandra Lipińska, Kan	nil Długosz		
Period Semester 1	Activities and hours • Classes: 30, Graded cre	dit	Number of ECTS points 3	
Period Semester 2	Activities and hours Classes: 30, Graded cre PNJ Exam: 0, Exam 	dit	Number of ECTS points	

Goals

Code	Goal
C1	learning the relevant parts of German grammar; ability to describe and compare these structures and their functional equivalents as well as use them in communication
C2	developing the ability to identify, use, analyse, transform, describe and compare morphological and syntactic structures of German
С3	developing awareness of intra- and interlingual interference
C4	developing ability to critically read literature on the topic

Subject learning outcomes

Code	Outcomes in terms of	Learning outcomes	Examination methods
Knowle	dge - Student:		
W1	knows the rules of grammar as taught in exercises and tries to apply them in communication	LSA_K1_W03	Written exam, Oral exam, Written colloquium, Test
W2	demonstrates acquisition of the material covered	LSA_K1_W03	Written exam, Oral exam, Written colloquium, Test
Skills -	Student:	-	
U1	can independently seek out, analyse and select information on the terminology and grammar models of German grammar	LSA_K1_U03, LSA_K1_U05, LSA_K1_U07	Written exam, Oral exam, Written colloquium, Test
U2	can understand the need for life-long learning and is able to do this independently	LSA_K1_U11, LSA_K1_U12	Written exam, Oral exam, Written colloquium, Test
Social o	competences - Student:	·	·
К1	is able to comprehend one's knowledge level	LSA_K1_K02	Written exam, Oral exam, Written colloquium, Test

Study content

No.	Course content	Subject learning outcomes	Activities
1.	personal pronouns, nominal phrases definite and indefinite articles possessive pronouns, declination of noun phrases in sg. and pl. (term 1)	W1, W2, U1, U2, K1	Classes
2.	regular and irregular conjugation (term 1)	W1, W2, U1, U2, K1	Classes
3.	negation (term 1)	W1, W2, U1, U2, K1	Classes
4.	modal verbs used objectively and separable verbs (term 1)	W1, W2, U1, U2, K1	Classes
5.	present perfect with auxiliary verbs "haben" and "sein" (term 1)	W1, W2, U1, U2, K1	Classes

No.	Course content	Subject learning outcomes	Activities
6.	prepositions of time and place (term 1)	W1, W2, U1, U2, K1	Classes
7.	Past tense (term 2)	W1, W2, U1, U2, K1	Classes
8.	Past tense compared with perfect (term 2)	W1, W2, U1, U2, K1	Classes
9.	Reflexive verbs, pronouns and personal pronouns (term 2)	W1, W2, U1, U2, K1	Classes
10.	Verb government (pure cases and mediated by prepositions), question words, pronouns and adverbs (term 2)	W1, W2, U1, U2, K1	Classes
11.	Declination of adjectives (term 2)	W1, W2, U1, U2, K1	Classes

Additional information

Semester 1

Activities	Teaching and learning methods and activities
Classes	Lecture with a multimedia presentation of selected issues, Discussion, Work with text, Case study, Game/simulation, Solving tasks (e.g. computational, artistic, practical), Audio and/or video demonstrations, Work in groups

Activities	Credit conditions
Classes	 In order to receive credit for the course, students are required to pass written colloquia (and/or tests) testing their knowledge and ability to apply the discussed German grammar in practice. Colloquies (tests) will be the basis for the calculation of a grade on the basis of a weighted average. In addition, the student's activity in class (especially the quality of his/her answers and comments) and the punctuality of the assigned tasks will be taken into account. The following scale will be used to grade exercises, colloquia and tests that can be converted into numerical values: 5 92-100% 4.5 85-91% 4 76%-84% 3.5 68-75% 3 60%-67%
	2 0-59%

Semester 2

Activities	Teaching and learning methods and activities
Classes	Lecture with a multimedia presentation of selected issues, Discussion, Work with text, Case study, Game/simulation, Solving tasks (e.g. computational, artistic, practical), Audio and/or video demonstrations, Work in groups
PNJ Exam	

	nditions
tests) which issues of G Colloquies average. In addition comments The follow converted 5 92-100% 4.5 85-919 4 76%-849 3.5 68-759 3 60%-679 2 0-59% Exam asse A. The writ componen 5 92-100% 4.5 85-919 4 76%-849 3.5 68-759 3 60%-679 2 <60% B. The ora Ø correspon Ø relative the Ø relative the Ø relative the CEF - r Ø morpho- max. 4 poi Ø gramma Ø lexical-s Ø correct p Assessmen 5 18.5-20 4.5 17-18. 4 15.25-16 3.5 13.75- 3 12-13.5 2 <12 pts. C. The exa with a grad examination (regardless Both comp	receive credit for the course, students are required to pass written colloquia (and/or in check the student's knowledge and ability to put into practice the discussed derman grammar. (tests) will be the basis for the calculation of a mark on the basis of a weighted a, class activity will be taken into account (especially the quality of the answers and), as well as punctuality in completing the assigned tasks). Ing scale will be used to grade exercises, colloquia and tests, which can be into values expressed in numbers:

Literature

Obligatory

- 1. Billina, A. (2010) deutsch üben Taschentrainer Fit in Grammatik A1/A2. München.
- 2. Billina A., Reimann M. (2012): Übungsgrammatik für die Grundstufe. München.
- 3. Swick E. (2018) Complete German Grammar.
- 4. Swick E. (2018) German Grammar Drills.

Optional

- 1. Helbig, G. / Buscha, J. (1999): Deutsche Grammatik. Ein Handbuch für den Ausländerunterricht. Leipzig.
- 2. Helbig, G. / Buscha, J. (2004): Übungsgrammatik Deutsch. Berlin/München.
- 3. Fandrych Ch./Tallowitz U. (2008): Klipp und klar: Übungsgrammatik Grundstufe in 99 Schnitten.

Calculation of ECTS points

Semester 1

Activities	Activity hours*
Classes	30
Preparation for classes	24
Reading the indicated literature	12
Preparation for the assessment	24
Student workload	Hours 90
Number of ECTS points	ECTS 3

* academic hour = 45 minutes

Semester 2

Activities	Activity hours*
Classes	30
Preparation for classes	20
Reading the indicated literature	12
Preparation for the assessment	18
Preparation for the exam	10
Student workload	Hours 90

Number of ECTS points ECTS 3	
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* academic hour = 45 minutes

Efekty uczenia się dla kierunku

Kod	Treść
LSA_K1_K02	The graduate is ready to independently recognize opportunities and limitations of their own competences and professional roles.
LSA_K1_U03	The graduate can independently use the subject-matter knowledge, including an innovative use of traditional and multimedia sources of information (in particular encyclopedias, dictionaries and corpora) available in the languages of a given specialty/specialization.
LSA_K1_U05	The graduate can recognize, analyze and evaluate language, linguistic-communicative and social-cultural processes and phenomena as well as processes in human-computer interaction based on the acquired knowledge and using standard methods and tools for linguistic research, with a reference to a given specialty/specialization.
LSA_K1_U07	The graduate can independently, analytically and critically interpret texts and language, linguistic- communicative, social-cultural and technological phenomena with a reference to a given specialty/specialization.
LSA_K1_U11	The graduate can plan and organize individual and teamwork.
LSA_K1_U12	The graduate can independently plan and implement life-long learning for themselves, and – if needed – for others.
LSA_K1_W03	The graduate knows and understands contents, form and functions of essential terminology in applied linguistics.