Department	SciTec
Degree programme	SI
Module name	German as Foreign Language II
Module number	GW.2.178
Study and Examination Regulations	ER-version 38 (of 21.03.2018),
	ER-version 39 (of 23.07.2019),
	ER-version 41 (of 16.07.2021)
Compulsory/ compulsory optional/ optional	
module	
Module coordinator	Michael Düring
Module content	Main topics:
	 Information/ talk about people
	 Describe daily routines, studies, leisure time activities
	 Manage daily routines (post office, bank, phone calls, visit the doctor)
	Statements and discussions on distinctive cultural features of different
	countries including Germany
Learning objectives	Students learn to understand and use the German language in everyday
	situations. They obtain the ability to pronounce the German words in the
	right way, in order to make themselves understood in everyday life. They
	can use basic grammar structures. They are able to write short texts in
Occurred the distance of the state of the st	German.
Course type (lecture, seminar, exercises,	0L-0S-4E-0P
practical course) Recommended literature	■ Hueber - Verlag: Dreyer/ Schmidt "Lehr – und Übungsbuch der
Recommended interature	deutschen Grammatik", ISBN 3-19-007255-8
	Fabouda - Verlag: Lodevik "DHS & Studienvorbereitung (Deutsch als
	Fremdsprache für Studentinnen und Studenten)" ISBN 3-930861-40-2
	 Klett - Verlag: "Pons - Großwörterbuch - Deutsch als Fremdsprache,"
	ISBN 3-12-517043-5
Learning materials	Schubert - Verlag:
	"Begegnungen A2 – Deutsch als Fremdsprache"
	ISBN – Lehr-und Arbeitsbuch: 978-3-929526-89-9
Method(s) of instruction/ media being used	Teacher-centred teaching and group work, work with audio-visual media,
	work (partially self-studies) in the media-pool (language department)
Level/ category	Master (category: 2)
Which semester (winter/ summer term)	summer term
Which semester during the programme	2
Requirements for attendance,	none
necessary knowledge	
Assessment (written/ oral test, paper, etc.)	alternative examination
ECTS credits	3
Work load in:	90 h of total work load, therefrom
	60 h of presence at university 30 h of celf ctudy.
Hackility of this module	30 h of self-study Consider the start for studying Coloration Instrumentation
Usability of this module	Everyday life during the stay for studying Scientific Instrumentation.
Frequency of offer Duration of module	Every study year
	1 semester
Place/ room	Ernst-Abbe-Hochschule Jena - University of Applied Sciences Jena
Time	According to schedule
Language(s)	German