## Overview of cross-faculty key competency modules which are suitable for international students (most of them are taught in English) Winter semester 2022/23

Module No.	Title of module	Area of competency	CPs	Admission requirements	Max. no. of students	Suitable for	Recommended for the following subjects	How to enrol	Course frequency
Biology									
SK.Bio.7002	Basic virology	Factual knowledge	3	Recommended: basic biological knowledge	100	BA, MA, PhD	All subjects, especially Biology, extended basic knowledge	Up to 7 days before the exam via FlexNow	Each semester
<b>Arabic and Islamic Stud</b>	dies								
B.Ara.27-1	Regional and Social Studies of the Arab World	Factual knowledge	6	B.Ara.01 (for students of Arabic and Islamic Studies), none (for all other students)	20 altogether	BA, MA	All subjects	In the seminar	Irregularly
Dutch									
SK.NL.01Ex	Dutch I	Language	4	None	35	BA, MA	All subjects	Stud.IP	Each semester
SK.NL.02Ex	Dutch II	Language	4	SK.NL.1 or comparable knowledge of Dutch	35	BA, MA	All subjects	Stud.IP	Each semester
SK.NL.03Ex	Dutch III	Language	4	SK.NL.2 or comparable knowledge of Dutch	35	BA, MA	All subjects	Stud.IP	Each semester
English: Language, Lite	eratures and Cultures								
B.EP.T7ErasELP	Additional Module: English Language Practice	Language	5	None	10	ВА	All subjects	Dr. Canpolat	Each semester
B.EP.T7TOEFL	TOEFL: Test of English as a Foreign Language	Language	3	None	10	ВА	All subjects	Admission after consultation with the lecturer Dr. Canpolat	Winter semester

Module No.	Title of module	Area of competency	CPs	Admission requirements	Max. no. of students	Suitable for	Recommended for the following subjects	How to enrol	Course frequency
German as a Foreign	Language								
GEFR-Level A1									
SK.DaF.A1.1-4Std	German Introduction Course 1 - A1.1	Language	6	None	20	BA, MA, PhD	All subjects	Stud.IP	Each semester
SK.DaF.A1.2-4Std	German Introduction Course 2 - A1.2	Language	6	Placement test for the respective level or completion of the previous level		BA, MA, PhD	All subjects	Stud.IP	Each semester
GEFR-Level A2	•								
SK.DaF.A2.1-4Std	Introduction Course 3 A2.1	Language	6	Placement test for the respective level or completion of the previous level		BA, MA, PhD	All subjects	Stud.IP	Each semester
SK.DaF.A2.2-4Std	Introduction Course 4 A2.2	Language	6	Placement test for the respective level or completion of the previous level	20	BA, MA, PhD	All subjects	Stud.IP	Each semester
GEFR-Level B1	<del></del>		•	+		-	-	•	
SK.DaF.B1.1-4Std	German Language Course - B1.1	Language	6	Placement test for the respective level or enrolement in another module of the same level	20	BA, MA, PhD	All subjects	Stud.IP	Each semester
SK.DaF.B1.2-4Std	German Language Course - B1.2	Language	6	Placement test for the respective level or enrolement in another module of the same level	20	BA, MA, PhD	All subjects	Stud.IP	Each semester
SK.DaF.Gr-B1-2Std	German Grammar B1	Language	3	Placement test for the respective level or completion of the previous level		BA, MA, PhD	All subjects	Stud.IP	Irregularly
SK.DaF.Gr-B1-4Std	German Grammar B1	Language	6	Placement test for the respective level or completion of the previous level	20	BA, MA, PhD	All subjects	Stud.IP	Each semester

Module No.	Title of module	Area of competency	CPs	Admission requirements	Max. no. of students	Suitable for	Recommended for the following subjects	How to enrol	Course frequency
SK.DaF.Ph-B1-2Std	German Phonetics B1	Language	3	Placement test for the respective level or completion of the previous level	20	BA, MA, PhD	All subjects	Stud.IP	Each semester
SK.DaF.Ph-B1-4Std	German Phonetics B1	Language	6	Placement test for the respective level or completion of the previous level	20	BA, MA, PhD	All subjects	Stud.IP	Irregularly
GEFR-Level B2									
SK.DaF.Gr-B2-2Std	German Grammar B2	Language	3	Placement test for the respective level or completion of the previous level	20	BA, MA, PhD	All subjects	Stud.IP	Irregularly
SK.DaF.HV-B2-2Std	German Listening Comprehension B2	Language	6	Placement test for the respective level or completion of the previous level	20	BA, MA, PhD	All subjects	Stud.IP	Each semester
SK.DaF.Ph-B2-2Std	German Phonetics B2	Language	3	Placement test for the respective level or completion of the previous level		BA, MA, PhD	All subjects	Stud.IP	Irregularly
SK.DaF.Ph-B2-4Std	German Phonetics B2	Language	6	Placement test for the respective level or completion of the previous	20	BA, MA, PhD	All subjects	Stud.IP	Irregularly
GEFR-Level C1			•				1		
SK.DaF.C1.1-4Std	German Language Course C1.1	Language	6	Placement test for the respective level or enrolement in another module of the same level	20	BA, MA, PhD	All subjects	Stud.IP	Each semester
SK.DaF.C1.2-4Std	German Language Course C1.2	Language	6	Placement test for the respective level or enrolement in another module of the same level	20	BA, MA, PhD	All subjects	Stud.IP	Each semester
SK.DaF.Gr-C1-2Std	German Grammar C1	Language	3	Placement test for the respective level or completion of the previous	20	BA, MA, PhD	All subjects	Stud.IP	Irregularly

an Listening Comprehension C1	Language		Placement test for the respective level or completion of the previous level Placement test for the respective level or completion of the previous		BA, MA, PhD	All subjects	Stud.IP	Each semester
	Language	6	the respective level or completion of the previous	20				
an Phonetics C1			level		BA, MA, PhD	All subjects	Stud.IP	Irregularly
	Language	3	Placement test for the respective level or completion of the previous level	20	BA, MA, PhD	All subjects	Stud.IP	Irregularly
an Phonetics C1	Language	6	Placement test for the respective level or completion of the previous level	20	BA, MA, PhD	All subjects	Stud.IP	Irregularly
an Writing C1	Language	3	Placement test for the respective level or completion of the previous level	15	BA, MA, PhD	All subjects	Stud.IP	Irregularly
ommunication	Language	3	Placement test for the respective level or completion of the previous level	20	BA, MA, PhD	All subjects	Stud.IP	Irregularly
ommunication	Language	6	Placement test for the respective level or completion of the previous level	20	BA, MA, PhD	All subjects	Stud.IP	Irregularly
an Vocabulary C1	Language	3	Placement test for the respective	20	BA, MA, PhD	All subjects	Stud.IP	Irregularly
an Vocabulary C1	Language	6	Placement test for the respective	20	BA, MA, PhD	All subjects	Stud.IP	Each semester
omi	munication Vocabulary C1	munication Language  Vocabulary C1 Language	munication Language 6  Vocabulary C1 Language 3	Language   Placement test for the respective	Ievel   Placement test for the respective   20   20   20   20   20   20   20   2	Language   BA, MA, PhD	Ievel   Placement test for the respective   20 BA, MA, PhD All subjects	Language   Language   Stud.IP

Module No.	Title of module	Area of competency	CPs	Admission requirements	Max. no. of students	Suitable for	Recommended for the following subjects	How to enrol	Course frequency
SK.DaF.IK-A1.1	German Intensive Course A1.1	Language	6	enrolment in an international Master's or PhD programme	20	MA, PhD	All subjects	Stud.IP	Each winter semester (2 weeks in September/ October)
SK.DaF.IK-A1.2	German Intensive Course A1.2	Language	6	German proficiency level A1.1; enrolment in an international Master's or PhD programme	20	MA, PhD	All subjects	Stud.IP	Each winter semester (2 weeks in September/ October)
SK.DaF.IK-A2.1	German Intensive Course A2.1	Language	6	German proficiency level A1.2; enrolment in an international Master's or PhD programme	20	MA, PhD	All subjects	Stud.IP	Each winter semester (2 weeks in September/ October)
SK.DaF.IK-A2.2	German Intensive Course A2.2	Language	6	German proficiency level A2.1; enrolment in an international Master's or PhD programme	20	MA, PhD	All subjects	Stud.IP	Each winter semester (2 weeks in September/ October)
SK.DaF.IK-B1	German Intensive Course B1	Language	6	German proficiency level A2; enrolment in an international Master's or PhD programme	20	MA, PhD	All subjects	Stud.IP	Each winter semester (2 weeks in September/ October)
SK.DaF.IK-B2	German Intensive Course B2	Language	6	German proficiency level B1; enrolment in an international Master's or PhD programme	20	MA, PhD	All subjects	Stud.IP	Each winter semester (2 weeks in September/ October)
SK.DaF.IK-C1	German Intensive Course C1	Language	6	German proficiency level B2; enrolment in an international Master's or PhD programme	20	MA, PhD	All subjects	Stud.IP	Irregularly (2 weeks in September/ October)

Module No.	Title of module	Area of competency	CPs	Admission requirements	Max. no. of students	Suitable for	Recommended for the following subjects	How to enrol	Course frequency
Intercultural Learnin	g Lab								
SK.IKG-IKK.01Ex	Intercultural Competence Training (for international students)	Social competencies Methodological competencies Personal competencies	4	None	15	BA, MA	All subjects	Stud.IP	Irregularly
SK.IKG-IKK.02	Introduction to Intercultural Competence - English Language	Social competencies Methodological competencies Personal competencies	4	None	15	BA, MA	All subjects	Stud.IP	Irregularly
SK.IKG-IKK.02Ex	Trainings on intercultural competence (for international students)	Social competencies Methodological competencies Personal competencies	4	None	15	BA, MA	All subjects	Stud.IP	Irregularly
SK.IKG-IKK.03Ex	Intercultural Competence Training, Focus on "Chinese-Western Cultural Relationships" - Graded	Social competencies Methodological competencies Personal competencies	4	None	15	BA, MA	All subjects	Stud.IP	Irregularly
SK.IKG-IKK.05Ex	Trainingsdesign - Teaching Intercultural Competence Workshops	Social competencies Methodological competencies Personal competencies	6	SK.IKG-IKK-01/02	15	BA, MA	All subjects	Stud.IP	Irregularly
SK.IKG-IKK.08	Working in Intercultural Teams	Social competencies Methodological competencies Personal competencies	3	Basic knowledge of intercultural competence	20	BA, MA	All subjects	Stud.IP	Irregularly
SK.IKG-IKK.09Ex	Using Portfolio for Reflection on Intercultural Competencies - Graded	Social competencies Methodological competencies Personal competencies	3	Communication theories of cultural models and	20	BA, MA	All subjects	Stud.IP	Irregularly
SK.IKG-IKK.10	TeamTeaching Intercultural Competence – Project-Specific	Social competencies Methodological competencies Personal competencies	4	None	10	BA, MA	All subjects	Stud.IP	Irregularly
SK.IKG-IKK.12-1	Intercultural Competence Training Focusing on "Arabic" and "Western" Perspectives (Joint Classroom Format)	Social competencies Methodological competencies Personal competencies	6	None	15	BA, MA	All subjects	Stud.IP	Irregularly
SK.IKG-IKK.15	Serious Games for Intercultural Competencies	Social competencies Methodological competencies Personal competencies	4	None	12	BA, MA	All subjects	Stud.IP	Irregularly
SK.IKG-IKK.16	Intercultural Competencies in Virtural Exchange (English Language)	Social competencies Methodological competencies Personal competencies	4	None	15	BA, MA	All subjects	Stud.IP	Irregularly
International Writing	Lab								
SK.IKG-ISZ.02	From Reading to Writing Academic Texts for Undergraduate Students	Methodological competencies Personal competencies Social competencies Language	4	At least German proficiency level B2/CEFR	15	ВА	All subjects	Stud.IP	Each semester
SK.IKG-ISZ.03	From Reading to Writing Academic Texts for Graduate Students	Methodological competencies Personal competencies Social competencies Language	4	At least German proficiency level B2/CEFR	15	MA	All subjects	Stud.IP	Each semester
SK.IKG-ISZ.07	Preparing for and Writing Exams	Methodological competencies Personal competencies Social competencies Language	3	At least German proficiency level B2/CEFR	15	BA, MA	All subjects	Stud.IP	Each semester
SK.IKG-ISZ.13	Academic Writing Partnerships	Methodological competencies Personal competencies Social competencies Language	4	At least German proficiency level B2/CEFR	15	BA, MA	All subjects	Stud.IP	Each semester

lemic Writing in Multilingual Contexts iConText)  lemisches Schreiben in den Itswissenschaften im mehrsprachigen ext (MultiConText)  lemic Writing and Presentation in the ral Sciences: German, English, lingual (for Undergraduate Students)  lemic writing and presentation in the al sciences: German, English, lingual (for graduate students)	Methodological competencies Personal competencies Social competencies Language Factual knowledge  Methodological competencies Personal competencies Social competencies Language Factual knowledge  Methodological competencies Personal competencies Social competencies Social competencies Social competencies Personal competencies Methodological competencies Personal competencies	6	Basic knowledge in academic writing, at least German or English proficiency level B2/CEFR  At least German and/or English proficiency level C1/CEFR  At least German and/or English	15	BA, MA	All subjects	Stud.IP	Each semester
tswissenschaften im mehrsprachigen ext (MultiConText)  lemic Writing and Presentation in the ral Sciences: German, English, lingual (for Undergraduate Students)  lemic writing and presentation in the ral sciences: German, English,	Personal competencies Social competencies Language Factual knowledge Methodological competencies Personal competencies Social competencies Language Factual knowledge Methodological competencies		and/or English proficiency level C1/CEFR At least German and/or English	15	BA, MA	All subjects	Stud ID	
ral Sciences: German, English, lingual (for Undergraduate Students) lemic writing and presentation in the ral sciences: German, English,	Personal competencies Social competencies Language Factual knowledge Methodological competencies	6	and/or English				Stud.ir	Irregularly
al sciences: German, English,			proficiency level C1/CEFR	15	BA, MA	All subjects	Stud.IP	Each semester
iiiguai (101 graduate students)	Social competencies Language Factual knowledge	6	At least German and/or English proficiency level C1/CEFR	15	BA, MA	All subjects	Stud.IP	Each semester
g Academic Presentations	Methodological competencies Personal competencies Social competencies Language	5	At least German and/or English proficiency level C1/CEFR	12	BA, MA	All subjects	Stud.IP	Irregularly
		1				Lancas	Tanana	
ious Traditions of Iranian People	Factual knowledge	6	None	20	BA, MA	All subjects	Stud.IP	Once a year
lar Music	Factual knowledge Methodological competencies	3	Highly recommended: B.Mus.31	20	ВА	All subjects	Stud.IP	Each semester
c in Its Cultural Dimensions	Factual knowledge Methodological competencies	3	Highly recommended: B.Mus.31	20	ВА	All subjects	Stud.IP	Each semester
d Studies	Factual knowledge Methodological competencies	3	Highly recommended: B.Mus.31	20	ВА	All subjects	Stud.IP	Each semester
	Factual knowledge Methodological competencies	6	Basic knowledge in computer networks; basics of algorithms and data structures; advanced programming skills (recommended)	20	BA, MA	All subjects	cf. UniVZ	Irregularly
	Studies nain Technology	Methodological competencies  Factual knowledge	Methodological competencies  Factual knowledge	Factual knowledge Methodological competencies  Basic knowledge in computer networks; basics of algorithms and data structures; advanced programming skills	Factual knowledge Methodological competencies  Basic knowledge in computer networks; basics of algorithms and data structures; advanced programming skills  Factual knowledge Methodological competencies  A Highly recommended: B.Mus.31  Basic knowledge in computer networks; basics of algorithms and data structures; advanced programming skills	Factual knowledge Methodological competencies    A	Factual knowledge Methodological competencies  Basic knowledge in computer networks; basics of algorithms and data structures; advanced programming skills  Factual knowledge Methodological competencies  Basic knowledge in computer networks; basics of algorithms and data structures; advanced programming skills	Factual knowledge Methodological competencies    Factual knowledge Methodological competencies   3   Highly recommended: B.Mus.31   20   BA   All subjects   Stud.IP

Module No.	Title of module	Area of competency	CPs	Admission requirements	Max. no. of students	Suitable for	Recommended for the following subjects	How to enrol	Course frequency
B.Mat.0921	Introduction to TeX/LaTeX with applications	Methodological competencies	3	Basic knowledge in using a computer	Unlimited	BA, MA, PhD	All subjects	Via Stud.IP	Each semester
Physics									
B.Phy.1561	Introduction to Physics of Complex Systems	Factual knowledge	6	None	120	BA, MA	Mathemetics & Natural Sciences, other subjects	Via Stud.IP	Each winter semester
B.Phy.5404	Introduction to Statistical Machine Learning	Factual knowledge Methodological competencies	3	None	n.a.	BA, MA	All subjects	n.a.	Once every 4 semesters
B.Phy.5601	Theoretical and Computational Neuroscience I	Factual knowledge	3	None	n.a.	BA, MA	Mathemetics & Natural Sciences	n.a.	Once every 2 years
B.Phy.5648	Theoretical and Computational Biophysics	Factual knowledge	3	Recommended previous knowledge: Lecture: "Introduction to Biophysics"	30	BA, MA	Biology, Chemistry, Biochemistry, Informatics	n.a.	Each winter semester
B.Phy.5672	Nonlinear Dynamics	Factual knowledge Methodological competencies	3	None	30	BA, MA	Mathemetics & Natural Sciences	n.a.	Each winter semester
B.Phy.5674:	Modern Image Processing	Factual knowledge Methodological competencies	3	None	n.a.	BA, MA	STEM	n.a.	Each winter semester
M.Phy.5610	X-ray Tomography for Students of Physics a	Factual knowledge Methodological competencies	3	None	n.a.	MA	Mathemetics & Natural Sciences	n.a.	Each winter semester
M.Phy.5613	Principles and Applications of Synchrotron and Free Electron Laser Radiation	Factual knowledge Methodological competencies Social competencies	3	None	30	PhD	Structural Biology, Chemistry	n.a.	Each winter semester
M.Phy-NF.7601	X-ray Tomography for Students of Medicine, Biology, Agriculture, Forestry	Factual knowledge Methodological competencies Social competencies	4	None	10	MA	Medicine, Biology, Agriculture, Forestry	n.a.	Each winter semester
Intercultural Theology	у				<u> </u>				
M.IntTheol.14-06	Literacy and Education in Religion	Factual knowledge	6	English proficiency	20 altogether	МА	All subjects	Via E-Mail to the lecturer	Irregularly
M.IntTheol.14-07	Concepts and Theories of Religious Counselling	Factual knowledge Social competencies	6	English proficiency	20 altogether	МА	All subjects	Via E-Mail to the lecturer	Irregularly