

## **Annex SFB**

## Studienfachbeschreibung (subject description, SFB) for the subject Social Science Sustainability Studies as a Master's with 1 major with the degree "Master of Arts" (120 ECTS credits)

Responsible: Faculty of Human Sciences

Responsible: Institute for Political Science and Sociology

Abbreviations used: Course types:  $\mathbf{E} = \text{field trip}$ ,  $\mathbf{K} = \text{colloquium}$ ,  $\mathbf{O} = \text{conversatorium}$ ,  $\mathbf{P} = \text{placement/lab course}$ ,  $\mathbf{R} = \text{project}$ ,  $\mathbf{S} = \text{seminar}$ ,  $\mathbf{T} = \text{tutorial}$ ,  $\ddot{\mathbf{U}} = \text{exercise}$ ,  $\mathbf{V} = \text{conversatorium}$ 

= lecture

Term: **SS** = summer semester, **WS** = winter semester

Methods of grading: **NUM** = numerical grade, **B/NB** = (not) successfully completed

Regulations: (L)ASPO = general academic and examination regulations (for teaching-degree programmes), FSB = subject-specific provisions, SFB

= list of modules

Other: A = thesis, LV = course(s), PL = assessment(s), TN = participants, VL = prerequisite(s)

Conventions for the Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not cre-

modules in this SFB: ditable for bonus.

Information on assessment procedures: Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the method of assessment to be used in the current semester by two weeks after the start of the course at the latest and will communicate this in the customary manner.

Should a module comprise more than one graded assessment, all assessments will be equally weighted, unless otherwise stated below.

Should the assessment comprise several individual assessments, successful completion of the module will require successful completion of all

individual assessments.

Examination regulations version: 2021

Examination regulations version: 2021

In accordance with the general regulations governing the degree subject described in this module catalogue:

## ASP02015

associated official publications (FSB (subject-specific provisions)/SFB (list of modules)):

## 09-Jun-2021 (2021-68)

This module handbook seeks to render, as accurately as possible, the data that is of statutory relevance according to the examination regulations of the degree subject. However, only the FSB (subject-specific provisions) and SFB (list of modules) in their officially published versions shall be legally binding. In the case of doubt, the provisions on, in particular, module assessments specified in the FSB/SFB shall prevail.

Every module will be described using the following form:

Abbreviation	Module title										
	ECTS		Duration	(in semesters)	Method of grading		Module level				
	Courses		To be sp	To be specified in the form X (y) with course type X abbreviated as specified above and number of weekly contact hours y							
	Method of as	sessm	ent								
	Only after su completion o		ıl if applic	if applicable							
	Other prereq	uisites	if applic	able							
	Participants and allocation of places Additional information		ocati- if applic	able							
			ion if applic	able							
	Referred to in	1 LPO I	if applic	able (examination re	gulations for teachin	g-degree programmes)					

Compulsory Cours	es (20 E(	CTS cree	dits)										
o6-SoWi-	Resear	ch Proj	ect Social	Sustai	nability Sciences								
Na-FP-212-m01	ECTS	20	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Course	Courses			S (2) Module taught in: German and/or English and potentially other language								
Method of assessment				project (approx. 150 to 200 hours total): Field research report (approx. 20 pages per candidate) and talk/poster presentation (approx. 45 minutes), weighted 7:3  Language of assessment: German and/or English and potentially other language creditable for bonus									
Compulsory Electi	ves (70 E	CTS cre	dits)										
<b>Advanced Basics i</b> Students must ach	<b>n Politica</b> ieve 20 l	<b>al Scien</b> ECTS cr	ce and So edits in m	<b>ciolog</b> odules	y (40 ECTS credits) with numerical gra	ding.							
o6-SoWi-	Social	Sustain	ability So	iences									
Na-SN1A-212-m01	ECTS	5	Duratio	,	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Course	S		S (2) Modu	le taught in: Germa	n and/or English and	potentially other language	e					
	Method	d of ass	essment	tes, n de) ar f) rese Langu	umerical grade), c) nd term paper (appi earch report (approx	term paper (approx. 2 ox. 25 pages, numeri x. 15 pages, numerica	25 pages, numerical grade) cal grade), weighted 1:4, e	), d) presentation (ape) portfolio (approx. 5	ndidate each (approx. 30 minu- oprox. 30 minutes, numerical gra 50 hours total, numerical grade),				
	other p	rerequi	sites	May n	ot be combined wi	th o6-SoWiNa-SN1B.							
Participants and allocation of places				5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.									

o6-SoWi-	Social :	Sustain	ability Sc	iences	1B						
Na-SN1B-212-m01	ECTS	5	Duration	1	1 semester	Method of grading (not) successfully completed   Modul level   graduate					
	Course	S		S (2) Modu	le taught in: Germ	rman and/or English and potentially other language					
	Method	d of ass	essment	ges, p nutes) h) por Asses	pass/fail) d) review ) on a topic specif tfolio (approx. 50 sment offered: In	ox. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 paew (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 micified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) hours total, pass/fail) In the semester in which the course is offered, no less than once a year ment: German and/or English and potentially other language					
	other prerequisites			May n	ot be combined w	l with o6-SoWiNa-SN1A					
	Particip cation (			5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							
o6-SoWi-	Theoretical Perspectives on Social Sustainability Science A										
Na-TA-212-m01	ECTS	5	Duration		1 semester	Method of grading   numerical grade   Modul level   graduate					
	Courses			S (2) Module taught in: German and/or English and potentially other language							
	Method of assess			tes, no de) ar f) rese	n (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minu-, c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), prox. 15 pages, numerical grade) sent: German and/or English and potentially other language						
	other p	rerequi	sites	May n	ot be combined w	l with o6-SoWiNa-TB.					
	other prerequisites Participants and allocation of places			5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							

o6-SoWi-	Theore	tical Pe	rspectives	on So	ocial Sustainabili	lity Science B					
Na-TB-212-m01	ECTS	5	Duration		1 semester	Method of grading (not) successfully completed   Modul level   graduate					
	Course	S		S (2) Modu	le taught in: Germ	rman and/or English and potentially other language					
	Method	d of ass		a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language							
	other prerequisites			May n	ot be combined v	with o6-SoWiNa-TA					
	Particip cation (		25	5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							
o6-SoWi-	Sustainability Policy on International and EU Level A										
Na-NPIA-212-mo1	ECTS	5	Duration	l	1 semester	Method of grading numerical grade Modul level graduate					
	Courses			S (2) Module taught in: German and/or English and potentially other language							
	Method of assessmen			a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade) f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus							
	other p	rerequi	sites	May n	ot be combined v	with o6-SoWiNa-NPIB.					
	other prerequisites  Participants and allocation of places			5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							

06-S0Wi-	Sustainability	y Policy on	International and	EU Level B		,						
Na-NPIB-212-mo1	ECTS 5	Duratio	1 semester	Method of grading	(not) successfully completed	Modul level	graduate					
	Courses		S (2) Module taught in:	German and/or English and	l potentially other language							
	Method of as:	sessment	a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language									
	other prerequ	iisites	May not be combi	ned with o6-SoWiNa-NPIA								
	Participants a cation of plac		5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.									
o6-SoWi-	Comparative Environmental Policy A											
Na-VUA-212-mo1	ECTS 5	Duratio	1 semester	Method of grading	numerical grade	Modul level	graduate					
	Courses	,	S (2) Module taught in: German and/or English and potentially other language									
	Method of as:	sessment	tes, numerical gra de) and term pape f) research report Language of asses	a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus								
	other prerequ	iisites	May not be combi	ned with o6-SoWiNa-VUB.								
	Participants a cation of plac		5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot at they become available.									

o6-SoWi-	Comparat	ive Environme	ntal Policy	В							
Na-VUB-212-mo1	ECTS 5	Duration	1 1 S 6	emester	Method of grading	(not) successfully com	pleted	Modul level	graduate		
	Courses		S (2) Module ta	ught in: Germa	an and/or English and	l potentially other langu	ıage				
	Method of	assessment	a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language								
	other prer	equisites	May not b	e combined w	ith o6-SoWiNa-VUA						
	Participan cation of p	ts and allo- places	5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.								
o6-SoWiNa-Quan-	Advanced Quantitative Methods in Social Sustainability Science A										
tiA-212-m01	ECTS 5	Duration		emester	Method of grading	numerical grade		Modul level	graduate		
	Courses		S (2) Module ta	ught in: Germ	an and/or English and	l potentially other langu	ıage				
	Method of	assessment	a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus						prox. 30 minutes, numerical gra-		
	other prer	equisites	May not b	e combined w	ith o6-SoWiNa-Quant	B.					
	Participan cation of p	ts and allo- blaces	5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.								

o6-SoWiNa-Quan-		Nethods	s in Social Susta	inability Science B							
tiB-212-m01	ECTS	5	Duration	) .	1 semester	Method of grading (not	t) successfully completed	Modul level	graduate		
	Course	S		S (2) Module	e taught in: Gern	an and/or English and pote	entially other language				
	Method	d of ass		a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language							
	other prerequisites			May no	ot be combined v	vith o6-SoWiNa-QuantiA					
	Particip cation		25	5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							
o6-SoWiNa-Qua-	Advanced Qualitative Methods in Social Sustainability Science A										
liA-212-m01	ECTS	5	Duration	) ·	1 semester	Method of grading num	nerical grade	Modul level	graduate		
	Course	S		S (2) Module taught in: German and/or English and potentially other language							
	Method of assessment			a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus							
	other p	rerequi	sites	May no	ot be combined v	vith o6-SoWiNa-QualiB.					
	other prerequisites  Participants and allocation of places			5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							

o6-SoWiNa-Qua-	Advanc	ed Qua	litative M	ethods	s in Social Sustai	tainability Science B					
liB-212-m01	ECTS	5	Duration	l	1 semester	Method of grading (not) successfully completed   Modul level   graduate					
	Course	S		S (2) Modu	le taught in: Gerr	erman and/or English and potentially other language					
	Method	d of ass		a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language							
	other prerequisites			May n	not be combined	ed with o6-SoWiNa-QualiA					
	Participants and allocation of places			ECTS in the places subje	5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.						
o6-SoWi-	Sustainability in the Public Sphere A										
Na-NÖA-212-mo1	ECTS	5	Duration	1	1 semester	Method of grading numerical grade Modul level graduate					
	Course	S		S (2) Module taught in: German and/or English and potentially other language							
	Method of assessment			a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus							
	other p	rerequi	sites	May n	ot be combined	ed with o6-SoWiNa-NÖB.					
	other prerequisites  Participants and allocation of places			5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							

o6-SoWi-	Sustainability	in the Pul	blic Spl	here B									
Na-NÖB-212-mo1	ECTS 5	Duration	ı	1 semester	Method of grading	(not) successfully comp	pleted	Modul level	graduate				
	Courses		S (2) Modul	le taught in: Germ	nan and/or English and	l potentially other langua	age						
	Method of ass	sessment	a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language										
	other prerequ	isites	May n	ot be combined v	vith o6-SoWiNa-NÖA								
	Participants a cation of place	es	5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.										
o6-SoWi-	Equity, Enviro	quity, Environmental Justice and Sustainability A											
Na-NGA-212-mo1	ECTS 5	Duration		1 semester	Method of grading	numerical grade		Modul level	graduate				
	Courses		S (2) Modul	le taught in: Gern	nan and/or English and	d potentially other langua	age						
	Method of ass	sessment	tes, nu de) an f) rese Langua	umerical grade), o d term paper (ap arch report (appr	c) term paper (approx. prox. 25 pages, numer ox. 15 pages, numerica	25 pages, numerical grac ical grade), weighted 1:4,	de), d) p ., e) port	resentation (ap folio (approx. 5	ndidate each (approx. 30 minu- oprox. 30 minutes, numerical gra- o hours total, numerical grade),				
	other prerequ	isites	May n	ot be combined v	vith o6-SoWiNa-NGB.								
	Participants a cation of place	nd allo- es	5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.										

o6-SoWi-	Equity,	Environmental	ustice and Susta	inability	В						
Na-NGB-212-mo1	ECTS	5 Duratio	n 1 semes	er	Method of grading	(not) successfully compl	eted Modul level	graduate			
	Courses	S	S (2) Module taught	in: Germ	an and/or English and p	ootentially other languag	e				
	Method	l of assessment	a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language								
	other p	rerequisites	May not be cor	ıbined w	ith o6-SoWiNa-NGA						
		oants and allo- of places	ECTS credits). In the SFB (list places, places	5 places. There are no restrictions with regard to available places for students of Social Sustainability Sciences (Master's, 120 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							
Focus Modules (20 Students must ach			TS credits in mod	ules with	h numerical grading.						
o6-SoWi-	Social Sustainability Sciences 2A										
Na-SN2A-212-m01	ECTS	5 Duratio	n 1 semes	er	Method of grading	numerical grade	Modul level	graduate			
	Courses	S	S (2) Module taught	in: Germ	an and/or English and p	ootentially other languag	e				
	Method of assessment		a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade) f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus								
	other p	rerequisites	May not be cor	bined w	vith o6-SoWiNa-SN2B.		;				
	Participants and allo- cation of places		5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot at they become available.								

o6-SoWi-	Social	Sustair	ability Sc	iences	2B							
Na-SN2B-212-m01	ECTS	5	Duration	ı	1 semester	Method of gradi	ng (not) successfully co	mpleted	Modul level	graduate		
	Course	!S		S (2) Modu	le taught in: Germ	an and/or English a	nd potentially other lang	guage				
	Method	d of ass	essment	a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language								
	other p	rerequi	sites	May n	ot be combined w	ith o6-SoWiNa-SN2	A					
		pants a of place	nd allo- es	45 ECT jects i availa numb	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							
o6-SoWi-	Sustainability Governance - Agents, Politics and Policy. Comparing environmental movements A											
Na-GNA-212-m01	ECTS 5 Duration			1	1 semester	Method of gradi	ng numerical grade		Modul level	graduate		
	Course	!S		S (2) Modu	le taught in: Germ	an and/or English a	nd potentially other lang	guage	,			
	Method of assessment			tes, no grade) de), f) Langu Asses	a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade) or c) term paper (approx. 25 pages, numerical grade) or d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4 or e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade)  Language of assessment: German and/or English and potentially other language  Assessment offered: In the semester in which the course is offered, no less than once a year creditable for bonus							
	other p	rerequi	sites	May n	ot be combined w	ith o6-SoWiNa-GNB	١•					
	Participants and allo- cation of places			5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.								

o6-SoWi-	Sustainability	Governan	ce - Agents, Politics	cs and Policy. Comparing environmental movements B							
Na-GNB-212-mo1	ECTS 5	Duration	1 semester	Method of grading (not) successfully completed   Modul level   graduate							
	Courses		S (2) Module taught in: G	German and/or English and potentially other language							
	Method of ass		a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language								
	other prerequi	isites	May not be combine	ned with o6-SoWiNa-GNA							
	Participants a cation of place	es	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.								
o6-PSSc-GE-	Sociology of Globalization and World Society A										
S2A-212-m01	ECTS 5	Duration		Method of grading   numerical grade   Modul level   graduate							
	Courses		S (2) Module taught in: G	German and/or English and potentially other language							
	Method of ass		a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus								
	other prerequi	isites	May not be combine	ned with o6-PSSc-GES2B.							
	Participants a cation of place		5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences (Master's, 120 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.								

o6-PSSc-GE-	Sociology of Globa	alization and World Society B							
S2B-212-m01	ECTS 5 Du	ration 1 semester Method of grading (not) successfully completed Modul level graduate							
	Courses	S (2) Module taught in: German and/or English and potentially other language							
	Method of assessm	a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail)  Assessment offered: In the semester in which the course is offered, no less than once a year  Language of assessment: German and/or English and potentially other language							
	other prerequisites	May not be combined with o6-PSSc-GES2A.							
	Participants and all cation of places	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							
o6-PSSc-GE-	Cultural Globalizat	tion A							
S3A-212-m01	ECTS 5 Du	1 semester Method of grading numerical grade Modul level graduate							
	Courses	S (2) Module taught in: German and/or English and potentially other language							
	Method of assessm	a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade)  Language of assessment: German and/or English and potentially other language creditable for bonus							
	other prerequisites	May not be combined with o6-PSSc-GES <sub>3</sub> B.							
	Participants and all cation of places	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							

06-PSSc-GE-	Cultura	l Globa	lization B									
S3B-212-m01	ECTS	5	Duration	1	1 semester	Method of grading (not) successfully completed   Modul level   graduate						
	Course	S		S (2) Modu	le taught in: Germ	rman and/or English and potentially other language						
	Method	d of asso	essment	a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail)  Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language								
	other p	rerequi	sites	May n	May not be combined with o6-PSSc-GES3A.							
	Particip cation (			45 EC stude ons ex plican	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							
06-PSSc-SWA-212-	Social	Change	Α		·							
mo1	ECTS	5	Duration	1	1 semester	Method of grading numerical grade Modul level graduate						
	Course	S		S (2) Modu	S (2) Module taught in: German and/or English and potentially other language							
	Method	d of asso	essment	tes, n de) ar f) rese Langu	a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus							
	other p	rerequi	sites	May n	ot be combined v	with o6-PSSc-SWB.						
	Particip cation (			5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.								

06-PSSc-SWB-212-	Social	Change	В								
mo1	ECTS	5	Duration		1 semester	Method of grading	(not) successfully comple	eted N	Modul level	graduate	
	Course	S		S (2) Modu	le taught in: Germ	nan and/or English and	d potentially other language	e			
	Method	d of ass		ges, p nutes) h) por Asses	pass/fail) d) reviev ) on a topic specil tfolio (approx. 50 sment offered: In	v (approx. 3 pages, pa fied by the lecturer as hours total, pass/fail) the semester in which	ss/fail) e) log (approx. 3 pa part of a course (pass/fail)	ages, pages, pages, g) scier	nss/fail) f) lea ntific poster (a n once a year	ass/fail) c) essay (approx. 5 pading a discussion (approx. 45 miapprox. 50 hours total, pass/fail)	
	other p	rerequi	sites	May not be combined with o6-PSSc-SWA.							
	Particip cation	oants ar of place	25	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							
06-PSSc-IB1A-212-	Proces	ses, cha	allenges a	nd the	oretical perspect	ives in International R	elations A				
mo1	ECTS	5	Duration		1 semester	Method of grading	numerical grade	١	Modul level	graduate	
	Course	S		S (2) Module taught in: German and/or English and potentially other language							
	Method	d of ass		a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus							
	other p	rerequi	sites	May n	ot be combined v	vith o6-PSSc-IB1B.					
	Particip cation		es	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							

06-PSSc-IB1B-212-	Processes, challenges and theoretical perspectives in International Relations B												
mo1	ECTS	5	Duration	1	1 semester	Method of grading (not) successfully completed   Modul level   graduate							
	Courses	S		S (2) Modu	le taught in: Gern	erman and/or English and potentially other language							
	Method	l of asse		a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language									
	other p	rerequis	sites	May n	ot be combined v	ed with o6-PSSc-IB1A.							
	Particip cation o			5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.									
06-PSSc-IB2A-212-	Global	Governa	ance A										
mo1	ECTS	5	Duration	1	1 semester	Method of grading numerical grade Modul level graduate							
	Courses			S (2) Module taught in: German and/or English and potentially other language									
	Method	l of asse		a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus									
	other p	rerequis	sites	May r	ot be combined v	ed with o6-PSSc-IB2B.							
	Particip cation o			45 EC stude ons e plicar	TS credits) or Soc nts of other degre xceed the numbe nts with the same	no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, Social Sustainability Sciences. The number specified is the total number of places that will be allocated to egree subjects in the SFB (list of modules) of which this module is listed. Should the number of applicatinaber of available places, places will be allocated according to the number of subject semesters. Among apme number of subject semesters, places will be allocated by lot. A waiting list will be maintained and plalot as they become available.							

06-PSSc-IB2B-212-	2- Global Governance B										
mo1	ECTS	5	Duration		1 semester	Method of grading (not) successfully completed   Modul level   graduate					
	Course	S		S (2) Modu	le taught in: Germ	man and/or English and potentially other language					
	Method	d of asso		a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language							
	other prerequisites			May n	ot be combined w	with o6-PSSc-IB2A.					
	Particip cation		S	45 EC stude ons explican	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.						
06-PS-	Compa	rative P	olicy Anal	ysis A	•						
Sc-VP2A-212-m01	ECTS	5	Duration		1 semester	Method of grading numerical grade Modul level graduate					
	Courses			S (2) Modu	S (2) Module taught in: German and/or English and potentially other language						
	Method	d of asso		tes, no de) an f) rese Langu	n) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minues, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade) research report (approx. 15 pages, numerical grade) anguage of assessment: German and/or English and potentially other language						
	other p	rerequi	sites	May not be combined with o6-PSSc-VP2B.							
	Particip cation	oants ar of place	S	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							

06-PS- Sc-VP2B-212-m01	Compa	rative P	olicy Ana	lysis B							
	ECTS	5	Duration	า	1 semester	Method of grading (not) successfully completed   Modul level   graduate					
	Course	S		S (2) Modu	le taught in: Gern	rman and/or English and potentially other language					
	Method	d of ass		a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language							
	other p	rerequi	sites	May not be combined with o6-PSSc-VP2A.							
	Particip cation (			45 EC stude ons ex plican	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.						
06-PSSc-VDA-212-	Compa	rative D	emocraci	es A							
mo1	ECTS	5	Duration	ı	1 semester	Method of grading numerical grade Modul level graduate					
	Courses			S (2) Modu	S (2) Module taught in: German and/or English and potentially other language						
	Method	d of ass		tes, n de) ar f) rese Langu	a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus						
	other p	rerequi	sites	May n	ot be combined v	d with o6-PSSc-VDB.					
	Particip cation (			45 EC stude ons ex plican	TS credits) or Soc nts of other degre xceed the numbe nts with the same	o restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, ocial Sustainability Sciences. The number specified is the total number of places that will be allocated to gree subjects in the SFB (list of modules) of which this module is listed. Should the number of applicationer of available places, places will be allocated according to the number of subject semesters. Among application of subject semesters, places will be allocated by lot. A waiting list will be maintained and plant as they become available.					

06-PSSc-VDB-212-	Compa	rative D	emocraci	es B							
mo1	ECTS	5	Duration	1	1 semester	Method of grading	(not) successfully comple	ted Modu	ıl level	graduate	
	Course	S		S (2) Modu	le taught in: Germ	an and/or English and	potentially other language	!			
	Method	d of ass		a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language							
	other p	rerequi	sites	May n	ot be combined w	rith o6-PSSc-VDA.					
		oants ar of place	S	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							
o6-PSSc-Quan-	Quanti	tative N	lethods 2	Α				"			
ti2A-212-m01	ECTS 5 Duratio			1	1 semester	Method of grading	numerical grade	Modu	ıl level	graduate	
	Courses			S (2) Module taught in: German and/or English and potentially other language							
	Method	d of ass		a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus						oprox. 30 minutes, numerical gra-	
	other p	rerequi	sites	May not be combined with o6-PSSc-Quanti2B.							
		oants ar of place	S	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							

o6-PSSc-Quan- ti2B-212-mo1	Quantitative A	Methods 2	В							
	ECTS 5	Duratio	n	1 semester	Method of grading (not) successfully completed Modul level graduate					
	Courses		S (2) Modu	le taught in: Germar	nan and/or English and potentially other language					
	Method of ass	sessment	a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language							
	other prerequi	isites	May n	ot be combined wit	vith o6-PSSc-Quanti2A.					
	Participants a cation of place		45 EC stude ons ex plicar	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.						
o6-PSSc-Qua-	Qualitative M	ethods 2 /	À							
li2A-212-m01	ECTS 5	Duratio	n	1 semester	Method of grading numerical grade Modul level graduate					
	Courses		S (2) Module taught in: German and/or English and potentially other language							
	Method of ass	sessment	a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus							
	other prerequi	isites	May not be combined with o6-PSSc-Quali2B.							
	Participants a cation of place		45 EC stude ons ex plicar	TS credits) or Social nts of other degree : xceed the number o its with the same nu	restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, ial Sustainability Sciences. The number specified is the total number of places that will be allocated to see subjects in the SFB (list of modules) of which this module is listed. Should the number of application of available places, places will be allocated according to the number of subject semesters. Among application number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places they become available.					

o6-PSSc-Qua-	Qualita	tive Mo	ethods 2 B	}		1		,				
li2B-212-m01	ECTS	5	Duration	1	1 semester	Method of grading	(not) successfully complete	d Modul level	graduate			
	Course	S		S (2) Module taught in: German and/or English and potentially other language								
	Method	d of ass		ges, p nutes h) por Asses	pass/fail) d) reviev ) on a topic specif rtfolio (approx. 50 ssment offered: In	(approx. 3 pages, pas ied by the lecturer as p hours total, pass/fail) the semester in which	s/fail) e) log (approx. 3 page	s, pass/fail) f) lea scientific poster ( than once a year	ass/fail) c) essay (approx. 5 pading a discussion (approx. 45 miapprox. 50 hours total, pass/fail)			
	other p	rerequi	isites	May n	May not be combined with o6-PSSc-Quali2A.							
	Particip cation (		es	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.								
06-PSSc-PTA-212-	Constit	utional	l Democrac	су А								
mo1	ECTS	5	Duration		1 semester	Method of grading	numerical grade	Modul level	graduate			
	Courses			S (2) Module taught in: German and/or English and potentially other language								
	Method	d of ass		tes, n de) ar f) rese Langu	umerical grade), c nd term paper (appearch report (apprearch report (appre	) term paper (approx. 2 prox. 25 pages, numerio px. 15 pages, numerical	5 pages, numerical grade), d cal grade), weighted 1:4, e) p	) presentation (a <sub>l</sub> ortfolio (approx. <u>r</u>	ndidate each (approx. 30 minu- oprox. 30 minutes, numerical gra- 50 hours total, numerical grade),			
	other p	rerequi	isites	May not be combined with o6-PSSc-PTB.								
	Particip cation (		es	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.								

06-PSSc-PTB-212-	Consti	tutional	l Democra	cy B						-	
mo1	ECTS	5	Duratio	า	1 semester	Method of grading	(not) successfully con	npleted	Modul level	graduate	
	Course	25		S (2) Modu	lle taught in: Germa	n and/or English and	potentially other langu	uage			
	Metho	d of ass	essment	ges, p nutes h) poi Asses	a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language						
	other p	orerequi	isites	May r	not be combined wit	th o6-PSSc-PTA.					
		pants ar of place		45 EC stude ons e plicar	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits) or Social Sustainability Sciences. The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.						
o6-SoWi-	Interna	ationali	zation Ma	ster Sc	oWiNa (Studies Abro	oad)					
Na-Int-212-mo1	ECTS	10	Duratio		1 semester	Method of grading	numerical grade		Modul level	graduate	
	Course	35		No courses assigned to module Module taught in: German and/or language in which courses are taught at university abroad Course(s) as specified by university abroad							
	Method of assessment			Prior o	Assessment(s) as specified by university abroad Prior consultation with Internationalisation Officer and/or examination committee required. Only those achievements (in the social sciences) that were completed at a University abroad may be considered for credit.  Language of assessment: German and/or language of assessment at university abroad						
Additional Qualification Students must achieved				credi	ts in modules with r	numerical grading.					
04-Geo-MAT1-152-					and protection						
mo1	ECTS	5	Duratio		1 semester	Method of grading	numerical grade		Modul level	graduate	
	Course	25		V (2) Modu	ıle taught in: Germa	ın and/or English					
	Metho	d of ass	essment	Asses	written examination (approx. 60 minutes) Assessment offered: Once a year, winter semester Language of assessment: German and/or English						
04-Geo-GGW-152-	Geogra	aphy of	the Globa	l Econ	omy						
mo1	ECTS	5	Duratio	ก	1 semester	Method of grading	numerical grade		Modul level	graduate	
	Course	es		V (2) Modu	ıle taught in: Germa	ın and/or English					
	Metho	d of ass	essment		en examination (appuage of assessment	orox. 60 minutes) t: German and/or Engl	lish			-	
Master's with 1 major Soc	cial Science	e Sustainal	oility Studies (	2021)			JMU Würzburg • generate	ed 21-0kt-20	23 • exam. reg. data i	ecord 88 k31 - - H 2021 page 23 / 35	

o4-Geo-Pl-	Plannir	ng Law										
anR-152-m01	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Course	S	_	V (2) Modu	V (2) Module taught in: German and/or English							
	Method	of ass	essment	writte Langu	vritten examination (approx. 45 minutes) anguage of assessment: German and/or English							
o4-Geo-RUm-	Region	al and o	environme	ental p	ntal planning							
wP-152-mo1	ECTS	5	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Course	S		V (2) Modu	lle taught in: Gern	nan and/or English						
	Method	d of ass	essment		written examination (approx. 45 minutes) Language of assessment: German and/or English							
12-M-EFP-202-m01	Europe	an Pub	lic Financ	е								
	ECTS	5	Duratio	า	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Course			` '	/ (2) + Ü (2)							
	Method of assessment			Langu		(approx. 60 minutes) ( nt: German and/or Eng		x. 15 pages)				
	Participants and allo- cation of places			Mana Econo stude	6 places. There are no restrictions with regard to available places for students of the Master's degree programmes Business Management, International Economic Policy or Economics, Information Systems, Wirtschaftsmathematik (Mathematics for Economics) and Chinese and Economics as well as China Business and Economics. A total of 20 places will be allocated to students of other subjects; should the number of applications exceed the number of available places, these places will be allocated by lot.							
12-M-EMP-202-	Europe	an Mac	roeconom	ic Poli	cy							
mo1	ECTS	5	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Course	S		V (2) + Ü (2) Module taught in: English								
	Method of assessment			a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Language of assessment: English creditable for bonus								
	Particip cation (			Mana Econo stude	6 places. There are no restrictions with regard to available places for students of the Master's degree programmes Business Management, International Economic Policy or Economics, Information Systems, Wirtschaftsmathematik (Mathematics for Economics) and Chinese and Economics as well as China Business and Economics. A total of 20 places will be allocated to students of other subjects; should the number of applications exceed the number of available places, these places will be allocated by lot.							

12-M-HRM-192-	Human	Resour	ce Manag	gemen	t and Industrial Re	lations						
mo1	ECTS	5	Duration	า	1 semester	Method of gradin	g numerical grade	Modul leve	el graduate			
	Course	S		V (2)	+ Ü (2)	•			•			
	Methoc	of ass	essment	a) Written examination (approx. 60 minutes) or								
					b) Term paper (approx. 15 pages) Language of assessment: German and/or English							
	Doutisin	ants ar	ما ماام			<u> </u>		to of the Master's decre	an regreement Management Inter			
		of place		natio mics	There are no restrictions with regard to available places for students of the Master's degree programmes Management, Inter- lational Economic Policy, Information Systems, Wirtschaftsmathematik (Mathematics for Economics) and Chinese and Econo- nics as well as China Business and Economics. A total of 20 places will be allocated to students of other subjects; should the number of applications exceed the number of available places, these places will be allocated by lot.							
12-M-WPE-192-	Europe	an Com	petition F	olicy				,				
mo1	ECTS	5	Duration	า	1 semester	Method of gradin	g numerical grade	Modul leve	el graduate			
	Course	S		V (2) Modu	lle taught in: Englis	h		·				
	Method	d of asso	essment	b) Tei Credi	Written examination (approx. 60 to 120minutes) or Term paper (15 to 20 pages) editable for bonus nguage of assessment: English							
		oants ar of place		There are no restrictions with regard to available places for students of the Master's degree programmes Management, International Economic Policy, Information Systems, Wirtschaftsmathematik (Mathematics for Economics) and Chinese and Economics as well as China Business and Economics. A total of 20 places will be allocated to students of other subjects; should the number of applications exceed the number of available places, these places will be allocated by lot.								
12-M-PEM-182-	Policy I	Evaluati	on Metho	ds								
mo1	ECTS	5	Duration	<u> </u>	1 semester	Method of gradin	g numerical grade	Modul leve	el graduate			
	Course	S			+ Ü (2) ıle taught in: Englis	h						
	Method	d of asso	essment	Langu	tten examination (a uage of assessmen table for bonus		or b) term paper (appr	ox. 15 pages)				
	Additio	nal Info	rmation	Resea	arch track module i	n Master's programi	ne IEP					
12-M-TIM-182-m01	Topics	in Migra	ation		_							
	ECTS	5 Duration			1 semester	Method of gradin	g numerical grade	Modul leve	el graduate			
	Course	S			V (2) + Ü (2) Module taught in: English							
	Method of assessment				a) written examination (approx. 60 minutes) or b) term paper (approx. 15 pages) Assessment offered: In the semester in which the course is offered Language of assessment: English creditable for bonus							

o6-SoWi-	Interns	hip										
Na-PRAK-212-mo1	ECTS	5	Duratio	n	1 semester	Method of grading	(not) successfully complete	d Modul level	graduate			
	Courses	5		P (o)		`		,	,			
	Method	l of asse	essment		report on practical course (approx. 10 pages)							
ļ					Language of assessment: German and/or English and potentially other language  Additional information on module duration: no less than 3 weeks, full time.							
				Addit	ional information o	n module duration: r	o less than 3 weeks, full time	•				
o6-PSSc-Lehre	Teaching Experience 1											
1-152-m01		5	Duratio		1 semester	Method of grading	(not) successfully complete	d Modul level	graduate			
	Courses	S				an and/or English and course with 2 weekly	d potentially other language contact hours.					
	Method of assessment			Asses	ssessment of tutoring activities based on status reports and/or wrap-up reports (2 to 3 pages total) ssessment offered: In the semester in which the course is offered, no less than once a year anguage of assessment: German and/or English and potentially other language							
o6-PSSc-Lehre	Teaching Experience 2											
2-152-m01	ECTS	5	Duratio	1	1 semester	Method of grading	(not) successfully complete	d Modul level	graduate			
	Courses			S (2) Module taught in: German and/or English and potentially other language Students must deliver a course with 2 weekly contact hours.								
	Method of assessment			Asses	Assessment of tutoring activities based on status reports and/or wrap-up reports (2 to 3 pages total) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language							
06-PSSc-EKA-152-	Comple	mentar	y Course	A								
mo1	ECTS	5	Duratio	า	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Courses			S (2) Module taught in: German and/or English and potentially other language								
				tes, n de) a f) rese Langu credit	a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade)  Language of assessment: German and/or English and potentially other language creditable for bonus							
	Additio	nal Info	rmation	Prior ken.	consultation with e	xamination committe	ee/course advisory service rec	uired with regard	to accreditability of modules ta-			

06-PSSc-EKB-152-	Complem	nentary Cou	se B	"	'		'			
mo1	ECTS 5	Dura	tion	1 semester	Method of grading	(not) successfully completed	Modul level	graduate		
	Courses	·	S (2							
				Module taught in: German and/or English and potentially other language						
	Method o	of assessme	ges, nute h) p Asse	a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language						
		al Informatio	ken			e/course advisory service requ	ired with regard	to accreditability of modules ta-		
04-CBE7-162-m01	<u>-</u>	es of Sustai	nable D	evelopment in China	a					
	ECTS 5	Dura	tion	2 semester	Method of grading	numerical grade	Modul level	graduate		
	Courses			) + S (2) Iule taught in: Engli	sh and Chinese					
	Method o	of assessme	Lan	) written examination (approx. 60 minutes) or b) oral examination of one candidate each (approx. 15 minutes) anguage of assessment: English and Chinese reditable for bonus						
04-MC180-	Societal Challenges in China									
IB10-172-m01	ECTS 5	Dura	tion	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses	,		) + S (2) Iule taught in: Germ	an, English and Chines	e				
	Method of assessment			a) Oral examination (approx. 20 minutes) or b) Written examination (approx. 90 minutes) Language of assessment: German, English, Chinese creditable for bonus						
04-MC180-	Contemp	orary Issue	of the	PRC			-			
IB12-172-m01	ECTS 5	Dura	tion	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses	·		S (4) Module taught in: German, English and Chinese						
	Method o	of assessme	Lan	a) Oral examination (approx. 20 minutes) or b) Written examination (approx. 90 minutes) Language of assessment: German, English, Chinese creditable for bonus						
04-MC180-	Transitio	ns in East A	sia							
IB13-192-m01	ECTS 5	Dura	tion	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Courses	,		S (4) Module taught in: German, English and Chinese						
	Method o	of assessme	Lan	a) oral examination (approx. 20 minutes) or b) written examination (approx. 90 minutes) Language of assessment: German, English and Chinese creditable for bonus						

04-MC180-	Intelle	ctual Hi	story of C	hina		,						
IB15-172-m01	ECTS	5	Duration	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	!S		S (4) Modu	G (4) Module taught in: German, English and Chinese							
	Method	d of ass	essment	Langi	a) Oral examination (approx. 20 minutes) or b) Written examination (approx. 90 minutes)  Language of assessment: German, English, Chinese  Language for bonus							
o4-EEVK-MA-	Narrative Cultures											
NKU-192-m01	ECTS	10	Duratio	<u> </u>	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Course	!S		S (2) Modu	lle taught in: Germ	an and/or English		^				
	Method	d of ass	essment	b) ter	m paper (approx. 1		idout (3 to 4 pages) or					
04-EEVK-MA-	Anthro	pology	of Knowle	edge				"				
WKU-192-m01	ECTS	10	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Course	!S		S (2) Modu	S (2) Module taught in: German and/or English							
	Method	d of ass	essment	b) ter	a) presentation (approx. 30 minutes) with handout (3 to 4 pages) or b) term paper (approx. 15 pages) Language of assessment: German and/or English							
04-EEVK-MA-	Perspectives of European Ethnology											
PEE-192-m01	ECTS 10 Duration			า	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Courses			V (2) Modu	V (2) Module taught in: German and/or English							
	Method of assessment				Log (approx. 20 pages) Language of assessment: German and/or English							
o4-EEVK-MA-	Spaces	and A	ctors					,				
RA-201-m01	ECTS	10	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Course	!S		S (2) Modu								
	Method	d of ass	essment			o minutes) with hando t: German and/or Eng	out (1 page) and term pa lish	per (approx. 15 pages)				
o4-EEVK-MA-	Recent	Resea	rches	•	,			,				
LEK-192-m01	ECTS	5	Duratio	<u> </u>	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Course	!S		R (1) Modu	R (1) Module taught in: German and/or English							
	Method	d of ass	essment		Review (approx. 3 pages) Language of assessment: German and/or English							

o6-PSSc-GE-	Theories of n	nodern soc	iety A							
S1A-152-m01	ECTS 5	Duratio	n	1 semester	Method of grading   numerical grade		Modul level	graduate		
	Courses		S (2) Modu	S (2) Module taught in: German and/or English and potentially other language						
	Method of as	sessment	per (a (appr Langı	a) written examination (approx. 90 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) term paper (approx. 25 pages) or d) presentation (approx. 30 minutes) and term paper (approx. 25 pages), weighted 1:4 or e) portfolio (approx. 50 hours total) or f) research report (approx. 15 pages)  Language of assessment: German and/or English and potentially other language creditable for bonus						
	other prerequ	uisites	May r	ot be combined w	ith o6-PSSc-GES1B.					
	Participants a cation of place		45 EC jects availa numb	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.						
o6-PSSc-GE-	Theories of n	nodern soc	iety B	ty B						
S1B-152-m01	ECTS 5	Duratio	n	1 semester Method of grading (not) successfully completed Modul level graduate						
	Courses		S (2) Modu	S (2) Module taught in: German and/or English and potentially other language						
	Method of as	sessment	a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language							
	other prerequ	uisites	May r	ot be combined w	ith o6-PSSc-GES1A.					

o6-PSSc-EU-	European Governance A												
GA-152-mo1	ECTS	5	Duratio	า	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Course	S		S (2) Modu	S (2) Module taught in: German and/or English and potentially other language								
	Method	d of ass	essment	per (a (appr Langı	a) written examination (approx. 90 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) term paper (approx. 25 pages) or d) presentation (approx. 30 minutes) and term paper (approx. 25 pages), weighted 1:4 or e) portfolio (approx. 50 hours total) or f) research report (approx. 15 pages)  Language of assessment: German and/or English and potentially other language creditable for bonus								
	other p	rerequi	sites	May r	not be combined w	vith o6-PSSc-EUGB.							
	Particip cation			45 EC jects availa numb	splaces. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 15 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as hey become available.								
06-PS-	European Governance B												
Sc-EUGB-152-mo1	ECTS 5 Duratio			1	1 semester	Method of grading	(not) successfully completed	Modul level	graduate				
	Course	·S		S (2) Modu	Module taught in: German and/or English and potentially other language								
	Method	d of ass	essment	ges, p nutes h) po Asses	pass/fail) d) reviev b) on a topic specif rtfolio (approx. 50 ssment offered: In	v (approx. 3 pages, pas ied by the lecturer as p hours total, pass/fail) the semester in which	ss/fail) e) log (approx. 3 pages,	pass/fail) f) lea cientific poster (a han once a year	ass/fail) c) essay (approx. 5 pading a discussion (approx. 45 miapprox. 50 hours total, pass/fail)				
	other prerequisites			May not be combined with o6-PSSc-EUGA.									
	Particip cation			45 EC jects availa numb	TS credits). The nuin the SFB (list of rable places, places	umber specified is the t modules) of which this s will be allocated acco	total number of places that will module is listed. Should the nording to the number of subject	l be allocated to umber of applica semesters. Amo	ations exceed the number of				

o6-PSSc-Quan-	Quanti	Quantitative Methods 1 A											
ti1A-152-m01	ECTS	5	Duration	า	1 semester	Method of grading numeric	cal grade	Modul level	graduate				
	Course	S		S (2) Modu	S (2) Module taught in: German and/or English and potentially other language								
	Method	d of ass		tes, n de) ar f) rese Langu	a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus								
	other p	rerequi	sites	May r	ot be combined wit	h o6-PSSc-Quanti1B.							
o6-PSSc-Quan-	Quanti	tative N	Nethods 1	В									
ti1B-152-m01	ECTS	5	Duration		1 semester	Method of grading (not) su	ccessfully completed	Modul level	graduate				
	Course				Nodule taught in: German and/or English and potentially other language								
	Method	d of ass	essment	ges, p nutes h) poi Asses	a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 ges, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. nutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language								
	other prerequisites			May not be combined with o6-PSSc-Quanti1A.									
o6-PSSc-Qua-	Qualita	tive Mo	ethods 1 A	. A									
li1A-152-m01	ECTS	5	Duration		1 semester	Method of grading numeric	cal grade	Modul level	graduate				
	Course	S				n and/or English and potentia							
			essment	a) written examination (approx. 90 minutes, numerical grade), b) oral examination of one candidate each (approx. 30 minutes, numerical grade), c) term paper (approx. 25 pages, numerical grade), d) presentation (approx. 30 minutes, numerical grade) and term paper (approx. 25 pages, numerical grade), weighted 1:4, e) portfolio (approx. 50 hours total, numerical grade), f) research report (approx. 15 pages, numerical grade) Language of assessment: German and/or English and potentially other language creditable for bonus									
	other p	rerequi	sites	May r	ot be combined wit	h o6-PSSc-Quali1B.							

o6-PSSc-Qua-	Qualita	ative Me	thods 1 B	3				,					
li1B-152-m01	ECTS	5	Duratio	n	1 semester	Method of grading	(not) successfully completed	Modul level	graduate				
	Course	es		S (2) Modu	(2) Nodule taught in: German and/or English and potentially other language								
	Metho	d of ass	essment	ges, p nutes h) por Asses	) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 paes, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 miutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) portfolio (approx. 50 hours total, pass/fail) ssessment offered: In the semester in which the course is offered, no less than once a year anguage of assessment: German and/or English and potentially other language								
	other p	orerequi	sites	May r	ot be combined wit	h o6-PSSc-Quali1A.							
o6-PSSc-MK-	Media	/Culture	/Society	Α									
GA-152-m01	ECTS 5 Duratio			n	1 semester	Method of grading	numerical grade	Modul level	graduate				
	Course	es		S (2) Modu	S (2) Module taught in: German and/or English and potentially other language								
	Metho	d of ass	essment	per (a (appr Langu	ipprox. 25 pages) or ox. 50 hours total) o	d) presentation (app or f) research report (a	rox. 30 minutes) and term pap	er (approx. 25 p	pprox. 30 minutes) or c) term paages), weighted 1:4 or e) portfolio				
	other p	rerequi	sites	May not be combined with o6-PSSc-MKGB.									
		pants ar of place		45 EC jects availa numb	TS credits). The num in the SFB (list of mo able places, places v	nber specified is the todules) of which this will be allocated acco	otal number of places that will module is listed. Should the n rding to the number of subject	be allocated to umber of applic semesters. Am					

l	Media/	Culture	/Society	В								
Sc-MKGB-152-mo1	ECTS	5	Duration	n	1 semester	Method of grading	(not) successfully complete	d Modul level	graduate			
	Course	S	·	S (2) Modu	S (2) Module taught in: German and/or English and potentially other language							
	Method	d of ass	essment	ges, p nutes h) por Asses	a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language							
	other p	rerequi	sites	May n	ot be combined w	ith o6-PSSc-MKGA.						
		oants ar of place		45 EC jects i availa numb	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							
06-PS-	Normative Political Theory A											
Sc-NPTA-152-mo1	ECTS 5 Duration			1	1 semester	Method of grading	numerical grade	Modul level	graduate			
	Courses			S (2) Modu	S (2) Module taught in: German and/or English and potentially other language							
	Method of assessment			per (a (appro Langu	a) written examination (approx. 90 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) term paper (approx. 25 pages) or d) presentation (approx. 30 minutes) and term paper (approx. 25 pages), weighted 1:4 or e) portfolio (approx. 50 hours total) or f) research report (approx. 15 pages)  Language of assessment: German and/or English and potentially other language creditable for bonus							
	other p	rerequi	sites	May not be combined with o6-PSSc-NPTB.								
	Participants and allocation of places			5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.								

	Normat	ive Pol	itical Theo	ry B		'					
Sc-NPTB-152-mo1	ECTS	5	Duration	1	1 semester	Method of grading	(not) successfully comple	ted Modul level	graduate		
	Course	S		S (2) Module taught in: German and/or English and potentially other language							
	Method	l of ass		a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language							
	other p	rerequi	sites	May n	ot be combined w	ith o6-PSSc-NPTA.		,			
	Particip cation o	of place	es	45 EC jects i availa numb they b	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.						
06-PSSc-VP1A-152-	Comparative analysis of political institutions A										
mo1	ECTS 5 Duration			1	1 semester	Method of grading	numerical grade	Modul level	graduate		
	Courses			S (2) Module taught in: German and/or English and potentially other language							
	Method of assessment			per (a (appro Langu	a) written examination (approx. 90 minutes) or b) oral examination of one candidate each (approx. 30 minutes) or c) term paper (approx. 25 pages) or d) presentation (approx. 30 minutes) and term paper (approx. 25 pages), weighted 1:4 or e) portfolio (approx. 50 hours total) or f) research report (approx. 15 pages)  Language of assessment: German and/or English and potentially other language creditable for bonus						
	other p	rerequi	sites	May not be combined with o6-PSSc-VP1B.							
	Participants and allocation of places			5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.							

o6-PS-	Compa	rative a	nalysis of	politi	cal institutions B	,		,			
Sc-VP1B-152-m01	ECTS	5	Duration	1	1 semester	Method of grading	(not) successfully comp	pleted   Modul level	graduate		
	Course	S		S (2) Modu	S (2) Module taught in: German and/or English and potentially other language						
	Method	d of ass	essment	ges, p nutes h) por Asses	a) presentation (approx. 30 minutes, pass/fail) b) short presentation (approx. 15 minutes, pass/fail) c) essay (approx. 5 pages, pass/fail) d) review (approx. 3 pages, pass/fail) e) log (approx. 3 pages, pass/fail) f) leading a discussion (approx. 45 minutes) on a topic specified by the lecturer as part of a course (pass/fail) g) scientific poster (approx. 50 hours total, pass/fail) h) portfolio (approx. 50 hours total, pass/fail) Assessment offered: In the semester in which the course is offered, no less than once a year Language of assessment: German and/or English and potentially other language						
	other p	rerequi	sites	May r	ot be combined	with o6-PSSc-VP1A.					
	Particip cation (			45 EC jects i availa numb	5 places. There are no restrictions with regard to available places for students of Political and Social Sciences (Master's, 120, 45 ECTS credits). The number specified is the total number of places that will be allocated to students of other degree subjects in the SFB (list of modules) of which this module is listed. Should the number of applications exceed the number of available places, places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available.						
Thesis (30 ECTS cre	edits)										
o6-SoWi-	Master-Thesis Sustainability										
Na-MAT-212-mo1	ECTS 25 Duratio		Duration	า	1 semester	Method of grading	numerical grade	Modul level	graduate		
	Course	S		No courses assigned to module							
	Method of assessment			Master's thesis (approx. 60 pages) Language of assessment: German and/or English and/or French and/or Spanish							
	Additio	nal Info	rmation	Time to complete: 6 months.							
o6-SoWi-	Oral Ex	am Sus	tainabilit	y - Overview							
Na-MAP-212-mo1	ECTS	5	Duration				Modul level	graduate			
	Course	S	,	No co	No courses assigned to module						
Method of assessm				oral examination of one candidate each (approx. 60 minutes) The examination will cover topics addressed over the course of the entire Master's programme in two subdisciplines of the Master's degree subject. The candidate and the Institute will agree on the subdisciplines to be covered in the examination and on the persons who will act as examiners. Language of assessment: German and/or English and/or French and/or Spanish							