



UNI FREIBURG

I	Ge	nera	I Information	4
	1	Tead	ching Periods and Dates	4
	2	EPIC	CUR – The European University	4
	3	LAS	Academic Calendar	5
II	Со	urse	Registration	6
Ш	Exa	am R	Registration	9
2.	Со	urse	Descriptions	11
	1	Pre-	Block Courses	11
		1.1	Study Area: Core	11
			Digital Storytelling	11
			Research Design	12
		1.2	Study Area: Culture & History	13
			Worldmaking in Freiburg	13
	2	Cou	rses Offered in Block III	14
		2.1	Study Area: Core	14
			EPIC Mission: Solo Mission	14
		2.2	Study Area: Earth and Environmental Sciences / Environmental and Sustainability Sciences	15
			Our Earth 101 - A Crash Course in Geoscience	15
		2.3	Study Area: Governance	
			Backsliding of Democracy? The Rule of Law	
		2.4	Study Area: Life Sciences	
			Pandemics - Determinants and Management	
		2.5	Study Area: Multiple	
			Heritage Interpretation as Transformative Education I	
	3		rses Offered in Block IV	
		3.1	Study Area: Core	
			Progress in the Golden Age of Conspiracy and Misinformation	20
		3.2	Study Area: Earth and Environmental Sciences / Environmental and Sustainability Sciences	21
			Ecology and Biodiversity	
			People, Landscape, Management: Planning for Ecosystem Services	
		3.3	Study Area: Governance	
			Governance: Oral Exam	
		3.4	Study Area: Multiple	
	_	_	Heritage Interpretation as Transformative Education II	
	4		nester Long Courses	
		4.1	Study Area: Core	
			Foundational Year: Dealing with Numerical Information	25

	Agility in Leadership	26
	An Introduction to Science and Technology Studies	27
	Conscious Intercultural Communication	28
	Epistemic Injustice	29
	Introduction to the Philosophy of Science	30
4.2	Study Area: Culture and History	31
	Foundational Year: Introduction to Culture and History	31
	An Intellectual History of Feminist Thought	32
	Drunken Capitalism	33
	Foundations of Art Theory and Criticism	34
	Theory of Culture	35
4.3	Study Area: Earth and Environmental Sciences / Environmental and Sustainability Sciences	36
	Foundational Year: Introduction to Environmental and Sustainability Sciences	36
	Science and Practice of Sustainable Gardening	37
	The Earth in the Universe	38
4.4	Study Area: Governance	39
	Foundational Year: Introduction to Governance	39
	Comparative Government	40
	Democratic Elites: Who Governs in a Democracy?	41
	Global Economic Challenges for Public Policy	42
	International Relations and Institutions	43
	Principles of Law	44
4.5	Study Area: Life Sciences	45
	Foundational Year: Introduction to Life Sciences	45
	Basic Chemistry and Biochemistry	46
	Human Cognition and Artificial Intelligence	47
	Introduction to Immunology	48
	Neuroscience: From Brain to Behaviour	49
4.6	Study Area: Multiple	
	Advanced Maths & Physics	
	Critical Gender Perspectives: Representation of Masculinities and Femininities	
	Energy Infrastructures	
	Energy & Climate Policy	
	Fractured Landscapes of Memory: Transnational and Transcultural Approaches in the Field of Memory Studies	
	Interpretive and Historical Methods in the Social Sciences and Beyond	
	Kaleidoskop: Denkraum für alternative Erkenntnistheorie	
	Nichts als die Wahrheit: Wahrheitstheorien im 20. und 21. Jahrhundert	58
	Planetary Cities? Urban Protest and Environmental Justice amidst Climate	5 0
	Emergency	
	Qualitative Research from Decolonial and Feminist Perspectives	ხ0

5	Cou	rses of other Degree programs	62
	5.1	Study Area: Wissenschaft, Technologie, Gesellschaft	62
		Neurodiversity and Disability Studies	62
	5.2	Study Area: Culture & History	63
		Einführung in die Game Studies	63
		Musikjournalismus: Theorie – Geschichte – Praxis	64
	5.3	Study Area: Earth and Environmental Sciences / Environmental and Sustainability Sciences	65
		Design and Monitoring of Large Infrastructures	65
		Energy in Buildings	66
		Photovoltaic Lab	67
		Resilienz und Kollaps ökologisch-ökonomischer Systeme	68

I General Information

Due to the limited places in Liberal Arts and Sciences (LAS) courses, all courses listed in the LAS Course Catalog are open to LAS students and students of the official exchange partners and partner degree programs of UCF only.

1 Teaching Periods and Dates

Teaching Period	Dates
Pre Block	13 March – 24 April
Block III	3 April – 26 May
Block IV	5 June – 21 July
University Semester	17 April – 21 July (semester-long LAS courses run according the university semester)
Resit Period	2 October – 28 October (resit examinations that require students' presence only)

The university is closed on public holidays! Dates for individual courses may slightly vary from these dates (see course descriptions).

2 EPICUR - The European University

Uni Freiburg and UCF are part of EPICUR, a pilot European University of the future. As of winter semester 2020/21, EPICUR offers LAS-based seminars and other teaching activities across the alliance:

- EPICUR courses taught by UCF EPICUR staff are organized as regular UCF courses and listed in the LAS Course Catalog. Reserved EPICUR slots not taken by students from EPICUR partners will be assigned to UCF students on the waiting list during the post-registration period 2 and in registration period 3.
- EPICUR courses offered at the EPICUR partners can be taken by UCF students. These courses adhere to the individual partner's academic calendar and course organization.

Due to the international schedule, EPICUR courses and the LAS semester are not in sync. The EPICUR LAS summer 2023 course catalog will be published soon! Registration will open in May.

More information on upcoming courses and on course registration is available in the course catalog and on EPICampus, the EPICUR Virtual Campus Learning Platform. Credit recognition at UCF follows the procedure for courses taken outside the University of Freiburg during LAS.

Please also see the upcoming EPICUR course offerings in the field of Language & Culture.

3 LAS Academic Calendar

Date		Important Dates and Deadlines		
March	າ 2023			
Starting 04.03.		Course Registration with consecutive registration periods (see Course Registration)		
13. – 2	24.03.	Pre-Block Courses		
April 2	2023			
		Block III begins		
Mon	03.04.	Exam registration and withdrawal for courses of Block III begins		
		Start: Registration for SLI language courses (individual courses paid by UCF, registration guidelines are on the Info Board)		
0710	0.04.	Public Holidays: Easter (no teaching)		
Fri	14.04.	Deadline: Application for courses with graded examinations of other degree programs at the University of Freiburg (application form and guidelines are available on the Info Board)		
Mon 17.04. University semester begins		University semester begins		
May 2	2023			
Tue 02.05.		Deadline: Application for admission of Bachelor thesis (4 th year students)		
Fri	05.05.	Deadline: Exam registration and withdrawal for courses of Block III		
ГП	03.03.	Event: Study Abroad Fair, 12-14h, Max-Kade-Auditorium 1		
Mon 15.05. Deadline: Application credit recognition for study abroad (application forms and guidelines are available on the Info Board)		···		
Thu	18.05. Public Holiday: Ascension Day (no teaching)			
Fri 26.05 Block III ends		Block III ends		
29.05.	02.06.	Pentecost Holidays (no teaching, but examinations of Block III possible)		
June	2023			
		Block IV begins		
Mon	05.06.	Exam registration and withdrawal for courses of Block IV and semester-long courses begins		
Thu 08.06. Public Holiday: Corpus Christi (no teaching)		Public Holiday: Corpus Christi (no teaching)		
Fri 23.06.		Deadline: Exam registration and withdrawal for courses of Block IV <i>and</i> semester-long courses		
July 2023				
Mon	10.07.	Event: Major Information, 14-16h (tbc)		
Fri	21.07.	University semester and Block IV end		
Mon	31.07.	Deadline: Major Declaration		
		Deadline: Application for graduation Summer Semester 2023		

Date		Important Dates and Deadlines		
Augus	st/Septe	ember/October 2023		
Fri	11.08.	Publication of the LAS Course Catalog WS 2023/24 on the UCF website		
Fri	Fri 01.09. Deadline: Application for admission of Bachelor thesis (4 th year students			
Starting 16.09.		Course Registration for courses of the Winter Semester 2023/24 with consecutive registration periods (details tba)		
25.0906.10.		October Intensive Courses (details tba)		
0913.10.		LAS Welcome Week		
Mon	16.10	University Semester and Block I begin		

II Course Registration

The outlined course registration procedure ensures that Liberal Arts and Sciences students and LAS exchange students can register for a sufficient number of courses to keep up with their studies and that they get priority for compulsory courses they require in order to graduate.

The LAS course registration procedure applies to all courses offered by UCF that appear in the LAS Course Catalog (unless stated differently in the remarks section of the individual course descriptions). Information on taking courses of other degree programs and by the Sprachlehrinstitut (SLI) of the University of Freiburg is available on the LAS Info Board on ILIAS.

1 When to Register for Courses?

LAS students register during the three consecutive registration periods as outlined below. Please note that students may have to register for different courses at different times.

LAS exchange students can register for courses during Registration Period II and III.

Students of partner degree programs at the University of Freiburg can register for courses during Registration Period III. Please additionally contact UCF (las.consultation@ucf.uni-freiburg.de) well in advance.

Registration Period I Sat, 4.3. - Tue, 7.3. (12:00h, noon)

Who can register	For what	Comment	
Liberal Arts and Sciences (LAS) students who have formally declared their major by 31st of January	LAS courses to be recognized as Major courses only (not as Electives, Core or Language courses!)	LAS students are allowed to register for a maximum of 5 courses in total (including language courses paid by UCF, excluding pre-block courses). If students register for more than 5 courses they will be removed from the most popular courses. No exceptions to this rule will be made. LAS Students who have <u>not</u> formally declared their major by 31st of January can only register for courses in Registration Period II.	

Places will be assigned after the registration period. Higher year students will get priority on places unless otherwise noted in the course description.

You can check your registration status on Wednesday evening. Your registration request may have been declined or you may have been moved to a different workgroup. Students whose registration requests have been declined will have the opportunity to register for alternative courses on **Thursday**, **9.3.**, 14:00h to 18:00h in HISinOne.

Please, de-register from courses that you do not want to take immediately.

Registration Period II Sat, 11.3. - Tue, 14.3. (12:00h, noon)

Who can register	For what	Comment
LAS students (who have not yet achieved all cred- its in the respective area) and LAS exchange stu- dents	All courses listed in the LAS Course Catalog.	LAS and Exchange Students are allowed to register for a maximum of 5 courses in total (including language courses paid by UCF, excluding pre-block courses). No exceptions to this rule will be made.

Places will be assigned after the registration period. Higher year students will get priority on places unless otherwise noted in the course description. Whether or not a student has declared their major will not be considered anymore.

You can check your registration status on Wednesday evening. Your registration request may have been declined or you may have been moved to a different workgroup. Students whose registration requests have been declined will have the opportunity to register for alternative courses on **Thu, 16.3.**, 14:00h to 18:00h in HISinOne.

Please, de-register from courses that you do not want to take immediately.

Registration Period III Sat, 18.03 Wed, 22.03. (12:00h, noon)					
Who can register	For what	Comment			
LAS students, LAS Exchange students, and Students of partner degree programs at the University Freiburg	All courses listed in the LAS Course Catalog	Students can register for courses that still have places available. Students are allowed to register for a maximum of 6 courses in total.			

Places will be assigned throughout the registration period. Regularly check your registration status in HISinOne. Your registration request may have been declined. In some cases, priority on places will be given to students of partner degree programs.

Please, de-register from courses that you do not want to take immediately.

2 How to Register for Courses?

Course registration takes place in the campus management system HISinOne. For a description of the registration process, please consult the LAS Info Board on ILIAS.

3 Participant Lists

Course participant lists will be finalized **on Monday**, **March 27**, **2023** and passed on to the instructors. Later admissions to courses by the LAS program coordination will not be possible.

The final decision about participation in a course is always with the course instructor. Students may be excluded from a course at a later stage, e.g. if they do not fulfill the prerequisites or have not reached the required year of studies. It is also up to the instructors whether or not they admit students once the participant lists are finalized.

Courses with will less than five participants may be cancelled.

4 Problems with Course Registration?

If for some reason course registration does not work for you, please **contact the LAS program co-ordination** (las.consultation@ucf.uni-freiburg.de) **immediately**.

Requests after the deadline specified will not be considered.

Always provide

- your name, matriculation number and major (if declared formally),
- your study and examination regulations (2015, 2020, Exchange student),
- the exact course and module title that you wish to register for,
- and information about your problem. Please provide a screenshot of your problem whenever possible.

III Exam Registration

1 Who Needs to Register for Examination?

All students who wish to get credits for courses need to register for examinations.

2 When to Register for Examination?

Registration Period	Dates	Exam Registration and Withdrawal
1	1523.03.2023	Pre-Block Intensive courses
2	03.04.2022 - 05.05.2022	Block III
3	05.06.2022 - 23.06.2022	Block IV AND semester long courses

The registration periods apply to all courses offered by UCF (unless otherwise noted in the course details). Courses of other degree programs have different registration periods.

Please register right at the beginning of the registration period in case any problems arise. Please remember: You are not allowed to take part in the exam or will not be given a grade for any written work if you have not registered by the deadline specified.

3 How to Register for Examination?

All LAS students (including first year students) and LAS exchange students (on UCF programs only) register their examinations in the campus management system HISinOne as outline on the LAS Info Board on ILIAS.

3.1 Students of other degree programs and other exchange programs

UCF does <u>not</u> organize exam registration for students of other degree programs and for international exchange students from other departments. Here exam registration is organized at the relevant faculty or by the international office for students on international office exchange programs. Students should contact their faculty or the International Office.

3.2 Has the exam registration been successful?

Pass/fail assessments (Studienleistungen) will appear as REG (Registriert) and graded assessments (Prüfungsleisungen) as ZU (zugelassen) in HSinOne. See *My enrollments and registrations* or your transcript of records.

4 Problems with Exam Registration

See Problems with Course Registration.

Foundational Year Schedule

	Monday	Tuesday	Wednesday	Thur	Thursday	Friday	ау
8-10				A OWING	r JW 3 I		INO
		LS Questions + Discussion		C&H WG 1	LS WG I		Tut 1 + 2
10-12	DNI Lecture	10:15h ESS WG 1 or 2	9-12h ESS WG 2	C&H WG 2	LS WG 2 + 3	GOV WG 2	DNI Tut 3 + 4
12-14			INC				
	13-14h C&H Lecture		WG 1+2	000	GOV WG 1	GOV WG 3	
14-16		13-16h ESS WG 1	DNI WG 3 + 4	C&H WG 3	LS WG 4		
16-18	GOV Plenary	GOV Plenary					
18-20							

Be aware of overlap and avoid clashes in your course registration.

2. Course Descriptions

1 Pre-Block Courses

1.1 Study Area: Core

Digital Storytelling					
Core	Core Pre-Block				
Oliver Wiechman	nn (oliver.	dialogos@gmail.com) and	Kasia Kowalska		
Open to Stud	lents	Credit Points	Max. Enrollment	Course Number	
Year(s) 2-	-4	2	20	00LE62S-LAS-CO0081	
Module(s) StuPo 2015			Module(s) StuPo 2020		
Elective Joker			Advanced Academic Skills		
Prerequisites	none				
Format, Dates, Times and Rooms	Workshop 1416.03.2023 Tue, 9:30-17:30h, Ph HS 2 + 4 Wed, 9:30-17:30h, Ph HS 2 + 4 Thu, 9:30-18h, Ph HS 2 + 4				
Course Description	on the teerined depect of imminating, but on diecevering and charing meaning			ytelling and aims to teach films. The emphasis is not and sharing meaningful te a video based on their ey create. The goal is to while building meaningful s accessible to everyone,	
Remarks	Course registration: 24.0203.03.2023 in HISinOne. This course is part of the progam for Learning Deficits dur to Covid-19. The full seminal is open for 20 students. Other students can join the general introductions to aspects of storytelling but not the practical parts. Studens of StuPO 2020 have priority.				
Examination		s create their own story in f of the workshop.	orm of a presentation or filr	n that will be presented at	
Recommended Reading					

Ph Peterhof

Research Design				
Core			Pre-Block/Semester	
Ece Ergin, M.A.	(ece.ergir	n@ucf.uni-freiburg.de)		
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 3-	-4	6	20	00LE62S-LAS-CO0042
М	lodule(s)	StuPo 2015	Module(s) \$	StuPo 2020
Research Desig	n Across	Disciplines	Senior Profiles	
Prerequisites	none			
Format, Dates, Times and Rooms	Seminar Pre-Block: 1617.03.: Thu-Fri, 10-14h , AU 01036a Semester: 20.04. – 25.05.: Thu, 09-12, KG 1021 Conference: 14.07., tba Final sessions: Thu 20 Fri 21.07., 10-12, KG 1021			
Course Description	This course is designed for 4th year students who are currently writing their thesis and those who will in the following semester start doing so. It aims to assist students in their thesis writing process and is open to all majors. The topics we will discuss and practice include time management and relaxation techniques to overcome stress, finding a research topic, methods and theory, planning and structuring a thesis, important research tools, academic writing, conference applications and presentation skills, and further academic options. The course schedule is prepared according to the recommended thesis start date by UCF Examination Office. The course will be an interactive one with short instructor presentations, student discussions, individual and group exercises. The students will present at the Student Conference at the end of the semester. The topic preferably will relate to their thesis. Depending on the ECTS needed, the presentation should also include a term paper. During the semester a 1-2 pages long report on chosen theory and methods are to be submitted.			to assist students in their will discuss and practice ercome stress, finding a thesis, important research nation skills, and further ing to the recommended or presentations, student ill present at the Student will relate to their thesis. Iso include a term paper.
Remarks	Course registration for both of the two Research Design courses : 27.0210.03.2023 in HISinOne.			
Examination	1-2 pages report due on 14.05.2023; term paper due on 15.08.; Conference Presentation 14.07. (Pass/Fail) required regardless of ECTS needed 2 ECTS: Conference presentation (SL) + report (PL 100%) 4 ECTS – Conference presentation (SL) + term paper (PL 100%) 6 ECTS: Conference Presentation (SL) + report (PL 30%) + term paper (PL 70%)			ss of ECTS needed %)
Recommended Reading			J. (2008). <i>The Craft of R</i> eso Chicago Press (Reading ro	

1.2 Study Area: Culture & History

Worldmaking in Freiburg				
Culture & History			Pre-Block	
Rosa-Lena Lange (worldmaking.freiburg@gmail.com), Nathalie Kornet (worldmaking.freiburg@gmail.com) and Johanna Oesinghaus (worldmaking.freiburg@gmail.com)				
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2	-4	3	20	00LE62S-LAS-CH0068
M	lodule(s)	StuPo 2015	Module(s)	StuPo 2020
Elective			Senior Profie: Culture & H	listory, ESS
Prerequisites	Introduc	tion to Culture & History +	Theory of Culture/Theory of	History
Format, Dates, Times and Rooms	Seminar 1317.0 Mon-Fri,	3.		
Course Description	Mon-Fri, 10-15h, AU 01065 Worldmaking can be understood as a practice and a philosophical project that explores the way our social worlds are reproduced and aims for alternative imaginaries of existing and becoming in the world. Over the last years, the concept of worldmaking has gained relevance as an analytical tool to make the impact of the social otherwise visible. Originally developed from critical and feminist theory, worldmaking (implicitly) aims to question dominant social structures that excluded the marginalized and challenges them by inhabiting the world in different ways. In this seminar, students will get acquainted with worldmaking both as a theoretical approach and as an analytical tool to understand social projects and movements. Together, we will explore sites of worldmaking in Freiburg. Throughout the theoretical part, the students will learn to distinguish between the different dimensions of worldmaking such as its historical embeddedness and its 'worldliness' as well as its political element. In the subsequent, practical, on-site part, the students will be able to explore these worldmaking characteristics in selected Freiburg based project spaces. Thereby, the following questions will be addressed: Which anticolonial, feminist and anticapitalistic perspectives do we know and what do they tell us about worldmaking? Which sites of worldmaking exist in Freiburg, and what difference does it make to acknowledge their political dimension? Understanding worldmaking as a political practice of the everyday enables us, then, to apprehend our own worldmaking ability, allowing us to inhabit the world in new ways. By the end of the course, students will be able to Identify social structures that marginalize people in different ways Question their own positionality in social hierarchies			
Remarks	Course registration: 27.0210.03.2023 in HISinOne.			
Examination	Students are expected to write two short reflective texts of 600-700 words each, the first (about readings) due 12.03.2023 and the second (about a site of worldmaking) due on 24.03.2023.			

Ph Peterhof

2 Courses Offered in Block III

2.1 Study Area: Core

EPIC Mission: Solo Mission				
Core	Core			
Marlis Gantuz (n	n.gantuz@	gmail.com)		
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2-	-4	6	20	00LE62S-LAS-IN0027-E014
М	odule(s)	StuPo 2015	Module(s	s) StuPo 2020
Responsibility ar Elective Joker	nd Leadei	rship II	Responsibility and Lead (Senior Profiles Culture Sciences upon request)	& History, ESS, Life
Prerequisites	none			
Format, Dates, Times and Rooms	Online Seminar Tuesday or Thursday 9-12h tbc Any week-to-week synchronous sessions will happen Block III. We anticipate five to eight workshop-like synchronous sessions (dates see above) with asynchronous work in between (individual and group).			
Course Description	Never doubt that a small group of thoughtful, committed individuals can change the world. In fact, it's the only thing that ever has Margaret Mead In this course, participants will concentrate on themselves as autonomous learners, while also engaging and collaborating with peers in conceptualizating realistic ideas for civic engagement. Projects will vary across course participants, who will be in the driver's seat and explore their own interests, be it within their own field or across multiple areas of interest. The Mission? Plan and develop a personal engagement project prototype that connects and contributes to the overall well-being of "local" environments and communities, but which has impact globally (think 'citizen of the world'). What is the local-global connection? How does your project contribute to the common good? This is an opportunity for participants to explore the intersection of topics of interest in an applied manner, to share what motivates them to pursue their ideas, to (co)identify challenges, and to devise realistic solutions to those challenges. This project-based, semi-independent course project will provide participants a chance to spotlight their ideas for civic engagement. Innovative ideas and creativity will be encouraged!			
Remarks	This course will be open to UCF and EPICUR students (https://epicur.education), with participants working on some course/project requirements in international/intercultural teams. Students will be asked to provide a brief statement of motivation and topics/fields of interest prior to start of the course.			
Examination	Students will be assessed based on a cumulative project culminating in a report and presentation to fellow Solo Mission participants.			

Ph Peterhof

2.2 Study Area: Earth and Environmental Sciences / Environmental and Sustainability Sciences

Our Earth 101 - A Crash Course in Geoscience				
EES/ESS			Block III	
Lukas Gegg (lukas.gegg@geologie.uni-freiburg.de)				
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2	-4	6	20	00LE62S-LAS-EE0037
M	lodule(s) S	StuPo 2015	Module(s)	StuPo 2020
Earth Sciences			Earth System	
Prerequisites	Introduc	tion to EES or ESS		
Format, Dates, Times and Rooms	Seminar Mon, 14-16h, AU 01065 Tue, 14-18h, BT R 201 Thu, 14-16h, AU 01065 Sat, 29.04., tba			
Course Description	How did the Earth form? Which processes shape its appearance? How can our planet harm us on the one hand, and how can we learn and benefit from it on the other? And, finally, how do we treat it sustainably? These are some of the core questions that we will address during this course. Students will acquire a basic understanding of the system Earth, familiarize with its origin, its history and structure. They will get to know its landscapes, rocks, and sediments, and will learn how to read them and understand the underlying processes, from volcanic eruptions to glacier erosion. Following this fundamental overview, we will shift our focus more and more towards such tangible issues as geohazards, geogenic resources, and waste management. This course will start as an interactive lecture with practical exercises. However, we will soon go on excursions, and train our geoscientists' eyes and minds out in the field, before giving the stage to the students for a final, seminar-style block. We encourage you to get your fingers dirty			
Remarks	EES/ESS students have priority			
Examination	16.05. and 18.06.2023			
Recommended Reading	J. Erickson: Making of the Earth: Geologic Forces that Shape Our Planet R. J. Hugget: Fundamentals of Geomorphology			

Ph Peterhof

2.3 Study Area: Governance

Backsliding of Democracy? The Rule of Law				
Governance		Block III		
Dr. Stoyan Panov (stoyan	.panov@ucf.uni-freiburg.de))		
Open to Students	Credit Points	Max. Enrollment Course Number		
Year(s) 3-4	6	20	00LE62S-LAS-GO0059	
Module(s)	StuPo 2015	Module(s) \$	StuPo 2020	
Specialization Option GOV I and II Advanced Governance III		Specialization Governance Research in an Area of Governance		

Ph Peterhof

Prerequisites	Introduction to Governance, highly recommended: Comparative Politics, Principles of Law
Format, Dates, Times and Rooms	Seminar Tue, 14-18h, KG 1121 Thu, 14-16h, KG 1134
Course Description	The EU recently experienced challenges to the democratic structures, fundamental values and the rule of law. In some EU Member States we have observed considerable backsliding in the rule of law and democratic standards influenced by oftentimes supermajoritarian, populist-influenced governments. Such backsliding and abuse of power undermine and transform the Rule of Law, turning it into the Rule of the Super-majority and, potentially, the Rule of the Corrupted. These issues go to the core of the concept of the rule of law. This course examines the fundamental concept of the rule of law from different angles. We will discover whether there is one universally valid and applicable concept of the rule of law and reflect upon the core of the rule of law, such as the principles of legality, legal certainty, effective judicial protection by independent and impartial courts, fundamental rights protections and equality before the law. We will explore how the concept developed as a means to restrict governmental power and how it offers protection to individuals and their equality before the law. The course offers a methodological exploration of the rule of law and deals with pertinent aspect such as how rules and norms are safeguarded in the properly functioning national and supranational legal and political orders, how the rule of law is recognized and implemented by various societal actors, and in what manner the rule of law is reflected in the political and socio-legal discourse. Some question that we will deal with throughout the course are: What is the relation between the rule of law and democracy? Is the law recognized as supreme in democracy, and why? What is the function of judicial independence? Do public authorities have to act in accordance with the law and why? Additionally, we will tackle legal and political issues such as the restrictions on the power of the executive and legislative branches to 'power-grab' by changing the constitutional and legal framework, and what happens when the judiciary branch i
Examination	Form of assessment: The final grade will be based on analytical or research paper(s) and presentation(s). Final part of the exam will be due in the week of 26-30.06.2023

Kollegiengebäude Alte Universität Breisacher Tor

KG AU BT

Ph Peterhof

2.4 Study Area: Life Sciences

Pandemics - Determinants and Management				
Life Sciences			Block III	
Txema Calleja (txemacall	eja@gmail.com)		
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2	-4	4 (SL only)	10 UCF students	00LE62S-LAS-LS0033
M	lodule(s) s	StuPo 2015	Module(s)	StuPo 2020
Electives			Electives	
Prerequisites	recomm	ended: Introduction to Life	Sciences	
Format, Dates, Times and Rooms	Kick-off Regular Final Pre	esentations: May 26, 2023,	fternoon 3, May 5, May 12 (afternoor time tba	
Course Description	As humans have spread across the world, so have infectious diseases. Even in this modern era, outbreaks are nearly constant, but not every outbreak reaches pandemic levels. There are some major pandemics that have afflicted humankind throughout history such as plague, cholera, influenza and coronavirus diseases, thus it is important to know the way they were controlled in the past and how these diseases are managed today. Infectious diseases still represent threats for human health as pathogens can spread rapidly through global trade and travels. Global surveillance programs are thus needed to detect and identify pathogens spillover from animals to humans as well as to control water-borne pathogens and vector-borne diseases. We have selected 4 pandemics that are still relevant: HIV/AIDS, malaria, tuberculosis and dengue fever, but will also discuss other examples such as Covid-19, SARS, Ebola and others. The overall objective of the proposed project is to train students in the prevention, early detection, management and monitoring of major contemporary pandemics. The specific learning objectives of this course are related to the following topics: Students will be able to understand and describe: i) Pandemics in history and in modern times; ii) How to measure the transmission dynamics and expansion of epidemics/pandemics; iii) Pathogens causing epidemics/pandemics and their routes of transmission; iv) Epidemiological indicators to measure the extent and burden of a pandemic; v) Social and cultural determinants driving a pandemic; vi) Response options to different pandemics; vii) Coping strategies in Health Services with the fast surge of cases; viii) Transmission prevention according to the route of transmission.			
Remarks	Joint cla	ss with students from the C	Global Urban Health Master	program.
Examination	Presentation on 26.05.2023 (SL only).			

Ph Peterhof

2.5 Study Area: Multiple

Heritage Interpretation as Transformative Education I				
all majors, Elect	ives		Block III	
Patrick Lehnes (patrick.le	hnes@geographie.uni-freib	ourg.de)	
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 3-	-4	6	16	00LE62S-LAS-CHEE0006-1
M	odule(s) \$	StuPo 2015	Module(s	s) StuPo 2020
Specialization O Specialization O	-		Specialization Option C Specialization Option E Senior Profile (all major	SS I or II
Prerequisites	none			
Format, Dates, Times and Rooms		2h, Ph HS 2 2h, BT 104 al date:		
Course Description	collection aims to exhibition exhibition interpret onates who live tation callenge clifforce properties in the profession populish. We will emerginable Devillenge of the profession buring such callenge of the profession where the profession is the profession of th	ns and practices which are enhance the visitor experients. Ters highlight remarkable phyth their audiences. They fail in the past or into the living provoke reflection upon a chés and stereotypes. But ejudices and polarisation be a Heritage Interpretation prots ecological, social and ereculor association of a societ onal interpreters contributed in extreme polarisation and study the theoretical backg paradigm of transformativelopment (ESD), social just tudy visits we will evaluate a sites. Based on hands-on blogy for a quick SWOT ap	e deemed worth preservations, e.g. through guide menomena and provide macilitate insights into the organizations of animals a pne's own place within naturcritical or irresponsible etween socio-cultural gropowide insights and activate conomic dimensions? We yethat should be 'united eto enhance the resilier anti-democratic authoritical and participatory go concrete examples of interpretation of heritage sites in methodology to a correct end.	e values related to sustaina- hich role does heritage play in diversity'? And how can nce of our societies against arianism? rpretation in relation to the al for Education for Sustain- vernance. expretations at museums and exercises, we will develop a regarding transformative in- ncrete heritage site and pro-
Remarks	The follow-up course in Block IV will enable you to devise a concrete project of transformative heritage interpretation (3 ECTS).			
Examination	06.06.2023.			
Recommended Reading	tba			

KG Kollegiengebäude AU Alte Universität BT Breisacher Tor

Ph Peterhof

3 Courses Offered in Block IV

3.1 Study Area: Core

Progress in the Golden Age of Conspiracy and Misinformation				
Core			Block IV	
Dr. Steven Rand	lall (steve	n.randall@ucf.uni-freiburg.	de)	
Open to Stud	lents	Credit Points	Max. Enrollment	Course Number
Year(s) 2-	-4	6	15 UCF + 15 EPICUR	00LE62S-LAS-CO0077
M	odule(s) S	StuPo 2015	Module(s)	StuPo 2020
Reponsibility and	d Leaders	hip II	Reponsibility and Leaders	ship II
Prerequisites				
Format, Dates, Times and Rooms	Online Seminar Tue, 9-12h Thu, 9-12h			
Course Description	"People deserve the benefit of the doubt, but information? Always hold it up to a cold white light" (AD Aliwat, Limbo). In the face of looming existential and societal challenges (e.g., climate change, income inequality, population growth, resource distribution) that must be addressed in the near term, we are concurrently met with daily "man-made" challenges in making sense of the information we consume about these problems. Misinformation, fake news, and conspiracy theories now significantly impact public discourse and defy notions of "common sense" in ways that threaten democracy and the advancement of a civilized, just, and sustainable society. In this course, we will explore the origins, tactics, and spread of several current examples of misinformation and conspiracy theories. In deconstructing these ideas, we will examine how they impact public discourse, decision-making, as well as how they may alter our collective future. Students will consider how they can engage and lead us into this uncertain future by tackling various forms of misinformation and conspiracy. We will scrutinize what it means to act responsibly individually in the face of misinformation and			
Remarks	conspiracy-spreading, and discuss the pursuit of common ground across groups with often conflicting, incongruous beliefs and values. In some weeks, asynchronous pair and group work will replace individual synchronous class sessions.			
Examination	Team project (includes presentations), Written reports completed within course dates.			
Recommended Reading	tba			

Ph Peterhof

3.2 Study Area: Earth and Environmental Sciences / Environmental and Sustainability Sciences

Ecology and Biodiversity				
EES/ESS			Block IV	
Dr. Joachim Sch	nmerbeck	(Joachim.schmerbeck@wa	aldbau.uni-freiburg.de)	
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2	-4	6	20	00LE62S-LAS-EE0022
M	lodule(s) \$	StuPo 2015	Module(s) S	StuPo 2020
Ecology			Ecology and Biodiversity	
Prerequisites	Introduc	tion to EES or ESS		
Format, Dates, Times and Rooms		2, FMF HS 01011 2, FMF HS 01011		
Course Description	This course aims to capacitate you to understand the ecological background of the main environmental topics that you will be confronted with in your future professional environment. In the first part we will create the basis for an understanding of ecological principles. This will cover the main environmental factors and their impact on the development, abundance, and distributions of organisms. As part of the basics in ecology we also have a closer look on the emergence and drivers of biodiversity and in the main pattern of landscape ecology. In the second part of the course, you will work in small groups on relevant environmental topics of today. These projects will allow you to deepen your understanding of the ecological background of today's environmental concerns and will enable you to take part in the ongoing discussions from an ecology science angle. We will work together on information and explanations that I give you. We will discuss key papers and fit them in an ecological framework. You will work in groups on the topics			your future professional anderstanding of ecological and their impact on the art of the basics in ecology odiversity and in the main on relevant environmental our understanding of the will enable you to take part give you. We will discuss
Remarks	Priority i	s given to EES and ESS st	udents	
Examination	18.7.202	23		
Recommended Reading	Begon M., Townsend C.R., Harper J.L (2006): <i>Ecology, from Individuals to Ecosystems</i> , Blackwell Publishing, Carlton Odum E. and Gary W. Barrett (2004): <i>Fundamentals of Ecology</i> , Cengage Learning; 5th edition (July 27, 2004) Monica Turner, R H Gardner (2015): <i>Landscape Ecology in Theory and Practice: Pattern and Process</i> . Springer Verlag Thompson, K. (2014): <i>Where Do Camels Belong</i> , Greystone Books Pörtner et al. (2021): <i>IPBES-IPCC co-sponsored workshop report on biodiversity and climate change; IPBES and IPCC</i> . DOI:10.5281/zenodo.4782538.			

People, Landscape, Management: Planning for Ecosystem Services				
EES/ESS, Elect	EES/ESS, Electives		Block IV	
Dr. Joachim Sch	merbeck	(Joachim.schmerbeck@wa	aldbau.uni-freiburg.de)	
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2	-4	6	20	00LE62S-LAS-EE0029
M	lodule(s)	StuPo 2015	Module(s)	StuPo 2020
Human and the Specialization O			Human and the Environm Specialization Option I or	
Prerequisites	Introduc	tion to Earth and Environm	ental Sciences	
Format, Dates, Times and Rooms	Tue, 14-	-16h, KG 1231 -18h, FMF 01009 16h, Ph HS 2		
Course Description	For more than two decades we have become increasingly aware of the benefits that we derive from our living environment. We call these benefits ecosystem services. But it still seems that the sustainable utilisation of these services does not materialise in most human-nature systems. At the same time the importance of well-functioning management systems for our living environment is increasing in the face of a rising demand for ecosystem services, decreasing resources and profound changes in climatic conditions ahead of us. In this course we will develop the principal context in which human-nature systems and their planning happen. We will learn how landscapes are dynamic and which factors drive these dynamics. We will focus on the role humans play in landscape dynamics and how this influences the quantity and quality of ecosystem services. We will also understand the factors and methods that are essential for and the limitations of adaptive management systems for the sustainable use of ecosystem services. Based on this we work on cases of landscape management for ecosystem services taken from a recently completed GIZ (Gesellschaft für Internationale Zusammenarbeit) project which was led by Dr. Schmerbeck. We will do our own assessment and planning for cases in the landscape of the Western Himalayas after we become familiar with the natural settings and socioeconomic background of this region. We will primarily work together in student led workshops, while topics will be introduced			
Remarks	EES/ES	S students have priority		
Examination	40% wri	tten Assignment, 60% oral	presentation, 31.05.2022	
Recommended Reading	Costanza R. et. Al (1997): The value of the world's ecosystem services and natural capital. In: Nature. 387, Mai 1997, S. 253-260 MA 2005: Millennium Ecosystem Assessment, Ecosystems and Human Well-being: Biodiversity Synthesis. World Resources Institute, Washington, DC Naudiyal, N. and Schmerbeck J. (2018). Linking forest successional dynamics to community dependence on provisioning ecosystem services from the Central Himalayan forests of Uttarakhand. Environmental Management 62 (5): 915–928 TEEB: http://teebweb.org/ ValuES: http://aboutvalues.net/about_values/ Wunder S.: Payments for environmental services: Some nuts and bolts, CIFOR Occasional Paper No. 42			

KG Kollegiengebäude AU Alte Universität BT Breisacher Tor

Ph Peterhof

3.3 Study Area: Governance

Governance: Oral Exam					
Governance			Block IV		
Dr. Mila Mikalay	(mikalay	@ucf.uni-freiburg.de) and D	r. Stoyan Panov (stoyan.pa	anov@ucf.uni-freiburg.de)	
Open to Stud	ents	Credit Points	Max. Enrollment	Course Number	
Year(s) 4		4	10	00LE62S-LAS-GO0086	
Mo	odule(s) S	StuPo 2015	Module(s) \$	StuPo 2020	
			Senior Profile Governance	9	
Prerequisites	STUPO	prerequisites for Senior mo	odules apply		
Format, Dates, Times and Rooms		graded assignment only for be scheduled for July (tba).	ormat. The oral examination	is a 1-hour commitment	
	This examination is offered as part of the Senior Profile to Governance students. It offer 4 ECTS for an oral examination on Governance-related topics, which students lear about in foundational Governance modules, such as the Introduction, Political Theory Comparative Politics and International Relations. The examination is based on a list of topics, which are announced at the beginning ceach semester, and consists of a 30 minutes preparation time followed by a 30 minutes oral examination, in presence or online.			ics, which students learn oduction, Political Theory, unced at the beginning of	
	General	examples of topics:	estions and debates across		
	inter legit	nationally, imacy of authotrity and pro	ocesses of legitimation (dif	·	
Course Description	influ		s on political processes (st		
	agenda-setter, majoritarian election systems as a factor of social divisions). Preparing to the examination thus allows students to review and integrate their learnin within the Major and nhance ability to apply skills and knowledge to complex problem and current cases. The detailed procedure of the examination, list of topics, preparatio suggestions and grading rubrics will be announced on the Governance Wiki at th beginning of the semester. The information for the WS exam (online) can serve as representative example.				
	(Senior I	Profile learning goals):	Il they are able to demonst	-	
	abou	ut social, political and econ-	ompare and assess the ways to integrate knowledge nomic reality across disciplines and contexts;		
	 choose, adapt and assess the use of disciplinary and interdisciplinary vocabulary and ways of presenting and communicating knowledge about social, political and economic reality. 				
Remarks		PL only offering. There are tion itself.	e no meetings associated w	rith it, apart from the	
Examination	Resit Date TBA				
Recommended Reading		exam brochure on the Gov om standard Governance c	ernance Wiki for revision so ourses).	uggestions (all readings	

KG Kollegiengebäude AU Alte Universität BT Breisacher Tor

Ph Peterhof

3.4 Study Area: Multiple

Heritage Interpretation as Transformative Education II					
all majors, Electiv	ves		Block IV		
Patrick Lehnes (oatrick.lel	hnes@geographie.uni-freib	ourg.de)		
Open to Stud	ents	Credit Points	Max. Enrollment	Course Number	
Year(s) 3-	4	3	16	00LE62S-LAS-CHEE0006-2	
Mo	odule(s) S	StuPo 2015	Module(s	s) StuPo 2020	
Electives			Senior profile (all major Elective	s),	
Prerequisites		Interpretation as transform with the lecturer).	native Education I or simi	lar (please get then in	
Format, Dates, Times and Rooms		2, Ph 2	9		
Course Description	Tue 8-12, Ph 2 Additional date (optional): Fri, June 9 During this follow-up course you will devise a heritage interpretation project for concrete places of interest. Transformative interpretation involves the art of (co-)creating heritage narratives which provoke people to reflect upon issues which (should) matter to them. The content of interpretive story lines refers to phenomena which people can experience first-hand as well as selected historical and / or ecological facts and pertinent context knowledge; it should include multiple perspectives and challenge stereotypical preconceptions and over-simplifications which hinder transformation. At a first glance, this creative but complex task might seem overwhelming. But interpretive planning always starts from exploring sites and initial ideas. We will test a hermeneutical methodology which allows interpretive ideas to grow and mature as it guides research and analysis of potential specific content in relation to potential target audiences. This process requires moments of critical reflection which may lead to clarifications and corrections of the initial idea. This hermeneutical interplay of research, conceptualisation and scrutiny helps to conceive a structured conceptual plan for transformative heritage interpretation. You will create an outline of a conceptual plan for interpreting concrete heritage, either in a small group or individually with a tandem partner for peer feedback. This plan should also propose how you would involve stakeholders and community members as contributors or co-creators in subsequent steps of planning and implementation. You will explain your interim conceptual plan during a poster session with the aim to convince potential project funders. The implementation of a heritage interpretation requires to communicate your interpretive story to your target audiences vis-a-vis of the heritage. This can be done through inperson interpretation, such as guiding a group, or through interpretive media, such as panels, smartphone apps or ex				
Remarks Examination	Fri, 9.6.: Excursion in Freiburg: Exploring places and themes of interpretive interest. Early 25.7.2023, Late 15.8.2023				
Recommended Reading	Lany 23	.7.2020, Late 10.0.2023			

Kollegiengebäude Alte Universität Breisacher Tor KG AU BT

Ph Peterhof

4 Semester Long Courses

4.1 Study Area: Core

Foundational Year: Dealing with Numerical Information				
Core			Semester	
Dr. Sebastian Gehart (sebastian.gehart@ucf.uni-freiburg.de), tba				
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 1 (-2)	6	80	00LE62V/S-LAS-CO0005
M	odule(s) §	StuPo 2015	Module(s)	StuPo 2020
Dealing with Nu	merical In	formation	Dealing with Numerical In	formation
Prerequisites				
Format, Dates, Times and Rooms	Lecture: Mon, 10-12h, AU Max-Kade-Auditorium 1 Workgroups WG 1: Wed, 12-14h, AU 01036a WG 2: Wed, 12-14h, AU 01065 WG 3: Wed, 14-16h, AU 01036a WG 4: Wed, 14-16h, AU 01065			
Course Description	The course introduces students to working with numerical data in a scientific and non-scientific context. Students procure basic theoretical and practical knowledge of probability theory, descriptive and inferential statistics, and learn about collecting and visualizing data. Basic theoretical knowledge of probability theory and descriptive and inferential statistics are presented during lectures and practiced in exercise tutorials. The acquired knowledge is then placed in context, discussed and applied in workgroups and software tutorials using the R software for statistical computing and graphics.			
Remarks	The lecture and the workgroups are setup as two courses in HISinOne. Please register for the workgroup only.			
Examination	17.07.20)23		

Ph Peterhof

Agility in Leadership				
Core	Core			
Dr. Johanna Gar	mpe (joha	nna.gampe@ucf.uni-freibu	rg.de)	
Open to Stud	lents	Credit Points	Max. Enrollment	Course Number
Year(s) 2-	4	6	20	00LE62S-LAS-CO0080
М	odule(s) S	StuPo 2015	Module(s) S	StuPo 2020
Responsibility ar	nd Leader	ship II	Responsibility and Leader	ship II
Prerequisites	none			
Format, Dates, Times and Rooms	Seminar Mon, 10-12h, self-study/flipped classroom Wed, 10-12h, FMF 01 011			
Course Description	What characterizes agility? Is it only a management trend or is it a foundation of our future? Which values underlie the functioning of agility? Which digital competences are needed? Agility is known as a method and leadership framework in the context of digitalization, used first of all for project work and teamwork but also for structuring whole organizations. Notable examples for agile methods are scrum (in the context of software development), design thinking (with a focus on customer orientation), OKR/objectives and key results (used by the big tech companies to turn their company visions into concrete operations). Agility shows a long list of extraordinary success stories. Why is that so? Flexibility, hu-			
Examination	tba			

An Introduction to Science and Technology Studies				
Core			Semester	
Dr. Nicholas Buchanan (nicholas.buchanan@ucf.uni-freiburg.de)				
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 3	-4	6	80	00LE62V-LAS-CO0017
M	lodule(s)	StuPo 2015	Module(s)	StuPo 2020
Science in Cont	ext		Science in Context	
Prerequisites	none			
Format, Dates, Times and Rooms	Lecture: Mon, 12-14h, Fahnenbergplatz 3007 (tbc) Workgroups WG 1: Fri, 8-10h, KG 1224 WG 2: Fri, 10-12h, KG 1224			
Course Description	Science and technology are defining characteristics of our world. But how is scientific knowledge made, how are technologies developed? What impacts do these have on our lives and the lives of others, and in what ways do human choices shape science and technology? This course explores science and technology not as bodies of knowledge or collections of artifacts, but rather as social practices and processes. In it, we will examine the interrelationships among science, technology, and society in historical and contemporary contexts, with the aim of better understanding the embeddedness of scientific and technical activities within society. Because Science and Technology Studies (STS) is an eclectic and wide-ranging field of inquiry that resists clean theoretical summary, the course will not be organized as a tour of major canonical theories within science and technology studies. Instead, lectures will explore how STS can help provide a deeper understanding of all-too-easily taken-forgranted categories in public discourse, such as "science," "technology," "bodies," "nature," "experts," and "disciplines." Throughout our discussion, we will nonetheless highlight important schools of thought within STS as we draw on sources in the history of science and technology, the sociology of scientific knowledge, and the anthropology of			
Remarks		nended for third year stude mer semester, please plan	nts. Note that Science in Coaccordingly.	ontext is only offered in
Examination	tba			

Conscious Int	ercultur	al Communication		
Core			Semester	
Dr. Simone Krais	s (simone	.krais@sli.uni-freiburg.de)		
Open to Stud	lents	Credit Points	Max. Enrollment	Course Number
Year(s) 2-	4	6	20	00LE62S-LAS-CO0045
M	odule(s) S	StuPo 2015	Module(s) S	StuPo 2020
Reponsibility and	d Leaders	ship II	Reponsibility and Leaders	ship II
Prerequisites	none			
Format, Dates, Times and Rooms				
Course Description	"Every human is like all other humans, some other humans and no other human" (Clyde Kluckhohn) As humans, there is so much that we have in common and on the other side humans are the most diverse species on this planet. Since we live in a globalized world, we connect with people from different cultural backgrounds every day. This cultural diversity is inspiring and enriching our lives. But cultural diversity can also lead to challenging situations in everyday life or even conflicts on a political scale. Systematic knowledge input combined with practical training helps us a lot to have joyful and rewarding intercultural encounters. To understand intercultural communication, firstly we will examine the human phenomena of culture and communication. What is culture? And how does culture influence our way of thinking, feeling, acting and communicating? And what is communication? We will consider communication as key to other people's minds and hearts and investigate the human ability for language and especially the relevance of body language. In a second step, we will investigate classical approaches of the discipline of intercultural communication. Cultural dimension theories explain differences in value orientations like individualism to collectivism, high to low power distances or direct to indirect communication styles. These categories crucially influence our behaviour. Additionally, we will investigate cultural differences in verbal, nonverbal and paraverbal communication styles. The last part of our class is raising our awareness for the human need of interconnectedness and the role of emotions in intercultural encounters. We will learn about the function of emotions as social regulators, how culture influences the expression of feelings and how communication disturbances affect our well-being. And we will train effective verbal and nonverbal methods of empathic communication which incorporate this knowledge (NVC, synchrony). All these topics will be approached from interdisciplinary perspectives and bes			
Examination	tba	al and first and foremost ab	,	

KG Kollegiengebäude AU Alte Universität BT Breisacher Tor

Ph Peterhof

Epistemic Injustice				
Core			Semester	
Prof. Dr. Frieder	Vogelma	nn (frieder.vogelmann@uc	f.uni-freiburg.de)	
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2	-4	6	20	00LE62S-LAS-CO0072
M	odule(s)	StuPo 2015	Module(s) S	StuPo 2020
Research Desig	n Across	Disciplines	Senior Profile (Culture & F	History)
Prerequisites	For C&F	1: Introduction to Culture &	History + Theory of Culture	/Theory of History
Format, Dates, Times and Rooms		-12h, AU 01065 -12h, AU 01065		
Course Description	In the most basic sense, "epistemic injustice" means that someone is wronged in her capacity as a knower. Examples abound: attributing less credibility to certain knowers because of their gender, race or class, silencing others' voices in specific social situations, or hindering whole communities to develop an adequate vocabulary to describe their social suffering are just a few forms that epistemic injustice can take. The seminar has two aims. On the one hand, students will be introduced to the concept of "epistemic injustice" and its discussion by a close reading of Miranda Fricker's seminal book <i>Epistemic Injustice: Power & the Ethics of Knowing</i> (2007). We will also look at the most important criticisms (especially from black and feminist epistemology) and the interdisciplinary development of these debates. For epistemic injustice has become an important concept not just in philosophy but in the social sciences, too. On the other hand, students will develop their own (small) projects in the field of "epistemic injustice" the second half of the seminar. These can be theoretical contributions to the philosophical, sociological or political discussion as well as empirical studies of specific phenomena of possible epistemic injustices, or combinations thereof. The seminar concludes with a one-day conference in which students present and discuss their			
Remarks		registration will start before course registration per		ng spaces will be as-
Examination	Graded Exam: You need to write and present a research proposal for a topic of your choice within the topic of the seminar. The presentation of the research proposals will be on a student-organised conference at the end of the summer term. You can than modify your research proposal (2,000–3,000 words) with respect to the feedback given at the conference. It must be handed in until 31 August 2023. Pass/Fail Exam: Each student must give a short presentation (10min max!) of the core text (or texts if there are more than one) in one session.			
Recommended Reading	Oxford: Kidd, laı	Miranda (2010 [2007]): <i>Epi</i> Oxford University Press. Yon James, José Medina and ok of <i>Epistemic Injustice</i> . Lo	ou will need to buy this bool Gaile Pohlhaus (eds.) (201	k. 7): <i>The Routledge</i>

Ph Peterhof

Introduction to the Philosophy of Science				
Core			Semester	
Prof. Dr. Frieder	Vogelma	ınn (frieder.vogelmann@uc	f.uni-freiburg.de)	
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2	-3	6	80	00LE62V-LAS-CO006
M	lodule(s) (StuPo 2015	Module(s)	StuPo 2020
Theory of Science	ce		Theory of Science	
Prerequisites	none			
Format, Dates, Times and Rooms	Lecture Wed, 12-14h, AU Max-Kade-Auditorium 1 Workgroups WG1: Thu, 16-18h, KG 1134 WG2: Thu, 16-18h, KG 1142 WG3: Thu, 18-20h, KG 1124 WG4: Thu, 18-20h, KG 1140			·
Course Description	WG3: Thu, 18-20h, KG 1124 WG4: Thu, 18-20h, KG 1140 The lecture introduces students to the philosophy of science by looking at the most important problems and debates: What are sciences, and how are they related to philosophy? How do scientific explanations work? Are there laws of nature? What roles do objectivity, rationality and other values play in scientific practices? And does science discover what is real? The lecture is organised around five topics: 1. Sciences, Philosophy and History: What are sciences, how are they related to philosophy and what role does history play? 2. Explanations, Interventions and Experiments: How do scientific explanations work? How do scientific practices represent and intervene in whatever they study? What are experiments and why are they so central? 3. Objects, Values and Laws: What are the components of scientific theories? Are there natural laws? Are "real sciences" value-free? 4. Realism, Anti-Realism and Relativism: Is reality what scientific practices discover? Is there progress towards truth? How should we understand objectivity? 5. Sciences in Society: What role does scientific knowledge play in democratic politics?			
Remarks	Recomn	nended for second year stu	dents.	
Examination	Graded Examination I (30%): Students must give a short (10min) presentation of one core text in the workgroups. Graded Examination II (70%): The final exam will be a written exam on 18 July 2023. The Re-sit date is 20 September 2023. Philosophy students can earn 3 ECTS by attending the lecture and writing a short essay (2-3 pages) at the end of the term (due by 20.07.2022).			
Recommended Reading	Bortolott Hacking Philosop Oreskes Rosenbo	ti, Lisa (2008): <i>An Introduct</i> , Ian (1983): <i>Representing</i> ohy of Natural Science. Car s, Naomi (2021): <i>Why Trust</i>	Science? Princeton, N.J./C Intyre (2020): <i>Philosophy</i> o	ience. Cambridge: Polity. ry Topics in the Oxford: Princeton UP.

KG Kollegiengebäude AU Alte Universität BT Breisacher Tor

Ph Peterhof

4.2 Study Area: Culture and History

Foundational Year: Introduction to Culture and History				
Culture & History			Semester	
Dr. Ryan Plumle	y (ryan.pl	umley@ucf.uni-freiburg.de)	
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 1 (-2)	8	80	00LE62S-LAS-CH0001
М	odule(s) \$	StuPo 2015	Module(s) S	StuPo 2020
			Introduction to Culture and	d History
Prerequisites	none			
Format, Dates, Times and Rooms	Lecture: Mon, 13-14h, AU Max-Kade-Auditorium 1 Workgroups: WG 1: Thu, 8-10h, AU 01036a WG 3: Thu, 14-16h, AU 01036a			
Course Description	"Culture and History" is an interdisciplinary approach to the humanities, the disciplines which produce systematic knowledge about human beings and their artifacts and practices. In this introduction, we will approach the humanities as fundamentally interpretive sciences whose task is to describe, analyze, and interpret human-made things in the world. In the first part, we explore Literature, Art History, and Cultural Studies. Students practice the skills and methods that humanities scholars use to produce argument-based interpretations of typical objects of study: texts, images, and films. In the second part, we explore Anthropology and History. Students build on their analytical and interpretive skills while also adding another level of interpretation: evaluating other scholars' interpretations of cultures and histories. Along the way, we regularly pause to theorize our work, asking questions like "What is art?" or "What is culture?" by reading and discussing a classic theoretical work. By maintaining dialogue between the practice and the theory of the humanities, students practice producing compelling interpretations of culture and history. The course is designed to encourage both individual effort (preparation before class, assignments) and collaborative effort (discussion and teamwork during the lectures and			
Examination	tbd			

Ph Peterhof

An Intellectual History of Feminist Thought					
Culture & History			Semester		
Dr. Ryan Plumle	Dr. Ryan Plumley (ryan.plumley@ucf.uni-freiburg.de)				
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number	
Year(s) 2, 3	3, 4	6	20	00LE62S-LAS-CH0021	
M	lodule(s) \$	StuPo 2015	Module(s) S	StuPo 2020	
Culture and Hist Advanced C&H	-	the Early Modern Period	History: Modern or Conter Advanced C&H I, II, or III	mporary	
Prerequisites	Introduc	tion to Culture & History			
Format, Dates, Times and Rooms	Mon, 10-12h, AU 01036a Wed, 10-12h, AU 01036a				
	What makes thought "feminist"? Is feminism one important strand among the powerful discourses of liberation arising out of the Enlightenment? Or can it offer an alternative to the patriarchal and masculinist foundations of those very discourses? When and how did feminism arise as a major form of critical thought in the West? What transformations has it gone through? Is feminism still a vibrant mode of thought, or has it been supplanted by other concerns? How does gender and queer theory emerge out of and continue feminist modes of critique?				
Course Description	In this course we will address these questions by tracing the history of feminist thought in the West from the late eighteenth century to the late twentieth century. Beginning with nineteenth-century efforts to articulate a feminist agenda within Anglo-American liberalism and European marxism, we will then turn to twentieth-century efforts to radically rethink the politics of gender in French feminism and more recent theory and reflection. We will alternate between philosphical methods that closely analyze arguments in texts and historical methods that trace continuties and divergences across texts. Along the way, we will encounter a range of modern traditions of thought like liberalism, marxism, and psychoanalysis.				
Examination	20.07.20)23			

Ph Peterhof

Drunken Capitalism				
Culture & Histor	Culture & History			
William Lyon (w	mblyon@	me.com)		
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2, 3	3, 4	6	20	00LE62S-LAS-CH0067
M	lodule(s) \$	StuPo 2015	Module(s) S	StuPo 2020
Culture & Histor Advanced Cultu	-	e Early Modern Period ory I, II, or III	History: Modern or Conter Culture & History I, II, or II	
Prerequisites	Introduction to Culture & History			
Format, Dates, Times and Rooms	Seminar Tue, 14-16h, AU 01065 Thu, 14-16h, HS 01011 (FMF)			
Course Description	In this course will explore how German speaking migrants and entrepreneurs, from what is today Germany, Switzerland, and France, brought brewing knowledge and thirst for central European style beers with them around the world. By the mid-20th century German style lagers were the global alcoholic beverage of choice. Our exploration will follow what was initially labelled a 'lager craze' emanating from the failed democratic revolutions of the German states, including Baden in 1848/1849, to North American westward white settler expansion in places like gold rush California, Kaiserreich colonialism in Namibia and China, to the post-WWII German Jewish brewers of New York City. We are going to practice migration history, food studies, and economics by reading personal stories of migrants, brewers, farmers, and beer drinkers from the mid-19th to the mid-20th centuries. In practice this means we will read secondary sources (articles, book sections) to understand the economic situation of the period under study. We will then use primary sources (documents, photos, commercials, memorabilia and songs) to examine the food and consumer culture of individual beer drinkers, brewers, and German speaking social clubs. By the end you will understand the basics of German migration, entrepreneurial brewers, and the spread of German style beer culture around the world from about 1848 to 1955.			
Readmarx	definitely	у		
Examination	17.07.20	17.07.2023		

Foundations of Art Theory and Criticism				
Culture & History			Semester	
Gerad Gentry (g	erad.gent	ry@gmail.com)		
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2, 3	3, 4	6	20	00LE62S-LAS-CH0069
М	odule(s) S	StuPo 2015	Module(s) \$	StuPo 2020
Art, Literature, N Advanced Cultur	-		Culture: Arts Culture & History I, II, or II	II
Prerequisites	Introduct	tion to Culture & History		
Format, Dates, Times and Rooms	Seminar Mon, 18-20h, KG 1034 Wed, 18-20h, Wilhelmstr 26 R 00016			
Course Description	The aim of this course is to explore some of the most influential concepts of art, traditions in fine art, and the significances of art for identity, knowledge, ethics, culture, and society. We will be guided by questions like the following: is there such a thing as art? What differentiates artworks from mere artifacts? How does art differ from mere communication, symbols, and reflective presentations? What is beauty? How should we understand the relationship between author/artwork/reader in the experience of art? We will ask what it might mean to view aspects of the human journey as artistic, and whether art may extend beyond questions of beauty and creation of art to include formation of identity, culture, knowledge, and ethical norms. We will trace why some theorists have held that human perception and thought are inherently dependent on artistic capacities of the mind. The course will pursue these themes through a mix of both theory and engagement with artworks drawn from literature, painting, architecture, music, and theatre. We will make a visit to at least one world-class museum such as the Kunstmuseum Basel, and will engage with Freiburg's own history as a medieval artisan town.			
Examination	19.07.20)23		

Ph Peterhof HH FMF

Theory of Culture					
Culture & Histor	y		Semester		
Michaela Frey (r	Michaela Frey (michaela.frey@unibas.ch)				
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number	
Year(s) 2,	3, 4	6	20	00LE62S-LAS-CH0011	
M	lodule(s)	StuPo 2015	Module(s)	StuPo 2020	
Culture as a Top	oic of Aca	demic Inquiry	Theory of Culture		
Prerequisites	Introduc	tion to Culture & History			
Format, Dates, Times and Rooms	Seminar Tue, 12-14, KG 1034 Thu, 12-14, Ph HS 4				
Course Description	Cultural traditions, practices, and constructions form every aspect of our lives. They create meaning and - in doing so - allow us to make sense of us and the world around us. Culture is so all-embracing that it is it difficult to pin down in a clear-cut definition. Rather than arriving at definite conclusions, this seminar aims to investigate how culture creates meaning and in which processes culture operates. Throughout the semester, we will deal with different theories of culture that will help us to develop an understanding for certain parts of human experience as well as certain kinds of objects: everyday life, custom and habit, identity and difference among human groups, hegemony and resistance, "high" and "low" culture. We will focus on reading seminal texts that introduce major theories in studies on culture, such as power, knowledge, identity, postcolonialism, gender. These theoretical frameworks will function				
Examination		aphy, art installation, music	ety of case studies of culturation video, to novel, poetry, and		

KG AU BT

Ph Peterhof

4.3 Study Area: Earth and Environmental Sciences / Environmental and Sustainability Sciences

Foundational Year: Introduction to Environmental and Sustainability Sciences				
EES/ESS				
Dr. Sabine Sané (sabine.sane@ucf.uni-freiburg.de) and Maiara Goncalves (maiara.goncalves@ucf.uni-freiburg.de)				
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s)		8		00LE62VS-LAS-EE0001
M	odule(s)	StuPo 2015	Module(s)	StuPo 2020
			Introduction to Environme Sciences	ntal and Sustainability
Prerequisites	none			
Format, Dates, Times and Rooms	Workgroups: WG 1/2: Tue, 10-12h, AU 01036a WG 1: Tue, 13-16h, AU 01036a WG 2: Wod, 9-12h, AU 01065			h, AU 01065
Course Description	You are what you wear! Clothes contribute a lot to how we are viewed by others and how we want to present ourselves. There is a big change happening. As consumers, people want to make a conscious decision about what they buy. Did you ever ask yourself if your garments are sustainable? How would you assess a garment's sustainability? Are you willing to pay several times more the price if a garment is considered more sustainable? In this course we will focus on the sustainability of garments by analyzing their life cycle. How were the raw materials and finally the garments produced? How are they distributed? What is the influence of the consumer choice when buying, wearing and wasting their clothes? What effect do all the steps have on e.g. the planet's biodiversity, climate, energy consumption, pollution, social justice? How do consumers contribute to the sustainability of the clothes production? Clothing has increasingly become disposable and a highly globalized industry. We will explore different causes and consequences as well as possible solutions and ideas to address these issues. Equipped with background knowledge, you will start doing a small scale research on one garment yourself. Finally, you will produce a poster about your research (for scientific communication) and a policy advice (for communication of scientist to policy makers) on how to create sustainable garments. Thereby you should refer to life cycle issues that could be overcome with the recommendations.			
Examination	14.07.20	023 (poster) and 28.07.202	3 (policy advice).	
Recommended Reading	tba			

Ph Peterhof

Science and Practice of Sustainable Gardening				
EES/ESS			Semester (main teaching in Block III)	
Dr. Sabine Sané	(sabine.s	sane@ucf.uni-freiburg.de)		
Open to Stud	lents	Credit Points	Max. Enrollment	Course Number
Year(s) 2-	4	6	20	00LE62S-LAS-LSEE0005
М	odule(s)	StuPo 2015	Module(s)	StuPo 2020
Methods of Obse	erving Na	ture,	Methods of Observing Na	ture,
Prerequisites	Introduc	tion to EES or ESS		
Format, Dates, Times and Rooms	Tue, 9-1		oril 18) and Field Study (se	mesterlong)
Course Description	Thu, 9-11:45 h Have you ever wanted to experience what it means to "go sustainable" in the context of food supply? Are you interested in the scientific basis underlying different aspects of gardening? Do you want to grow your own organic fruit, herbs and vegetables? In this course we will view gardening through a scientific lens. Thereto, we will study the taxonomy, morphology, ecology and ecosystems of garden plants. What features do plants in this family share? Why should I grow potatoes in sunny spots and peas next to carrots? Equipped with scientific background and practical advice, we will explore together what it means to create our own sustainable garden. In a group with your peers, you will be provided with a small garden patch in which you are allowed to create and experiment with your own sustainable vegetable garden. Our main target is to achieve a high biodiversity and yield in our sustainable garden. We will investigate how different gardening practices influence the use of water and energy, and they affect the quality of the soil, biodiversity and yield. We want to avoid the use of artificial fertilizers, pesticides and chemicals. Upon successful completion of this course, you will be able to Describe features and morphology of plants and thereby identify important plant families. Understand and describe the relationship between the features of plants and their use of water, nutrients and light to evaluate where they will grow best. Understand and describe different forms of plant propagation. Describe, understand and evaluate the basics of different garden management technics. Apply scientific knowledge of plant ecology and the ecosystem of a garden by creating your own sustainable garden plot.			
Remarks	EES/ESS students have priority. The garden will be about 6 km outside of Freiburg in Gundelfingen/Wildtal. You can get there by bike or public transport. We will meet in the garden on most Tuesdays an Thursdays from April 18 to May 25, 2023 from 9:00-11:45. Please be aware that the main work will be in Block III! However maintenance and harvest will be irregular throughout the semester.			
Examination	Assessn	nents on 24.04.2023 (30%)	31.07.2023 (70%)	
Recommended Reading		P. (2011). <i>The Science of G</i> ing. S.L.: Crowood Press.	ardening: The Hows and V	/hys of Successful

Ph Peterhof

The Earth in the Universe				
EES/ESS			Semester	
Dr. Rolf Schliche	enmaier (schliche@leibniz-kis.de)		
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2-	-4	6	20	00LE62VS-LAS-EE0006
М	odule(s) :	StuPo 2015	Module(s)	StuPo 2020
Evolution and D	ynamics o	of the Planetary System	none	
Prerequisites	Introduc	tion to Earth and Environm	ental Sciences, Maths and	Physics recommended
Format, Dates, Times and Rooms		- -18h, ZfN HS 00006 i-18h, BT R101		
Course Description	Earth coobserva universe basis for is limited Primord chemica acquired holes fo In this reto helium we will a giants, interstel planets larger of remnant The Surfor the r will dea magneti magneti make th In additi with: Exp by s mea on ti Duri m a and	omplemented by an insigh- tional methods. We will re- tional methods. We will re- tional methods. We will re- this model. We will also ref d. In any case, this epanding ial nucleosynthesis and si al elements are created. Or d that our heavy chemical er their creation. Expect we will discuss how for any stars subsequently create address all different sorts of white dwarfs, supergiants, lar clouds collapse into an form in the outskirts of suc- piects into planets and as a form in the outskirts of suc- piects into planets and as a form accretion disk. As it is a would be a very constant a magnetic fields. Magnetic fi a with the generation of n a field are transported into a cenergies are set free and a Earth magnetic field to be on to the lecture contents, eriment to infer the distance tudying the characteristics of an analysis of spectroscopic s a analysis of spectroscopic s a canalysis of spectroscopic s a analysis of spectroscopic s	practical classes are mether between the Earth and the of the solar rotation using particles are obscura'). Satellite data (SDO/HMI) to some a sunspots. The observatory on the Scherve the night sky with a form	d hands-on experience in cal understanding of our observations that form the eal that our understanding r stars to form and evolve. to understand how our servational evidence was neutron stars and/or black or with fusion of hydrogen ments. To understand this main sequence stars, red rs, black holes. Rotating form in its center, while and dust that clumps into is one example of such a with it in more detail. for life on Earth if it wasn't ence on life on Earth. We refer interior and how these ear. There, vast amounts of a interplanetary space that hod-oriented and will deal earn (Astronomical Unit) ublic satellite data, and by study the plasma flow field auinsland mountain (1240).
Examination	Term Pa	aper deadline: 21.07.2023 ation (written exam): 26.07.		

KG AU BT

Ph Peterhof

4.4 Study Area: Governance

Foundational Year: Introduction to Governance				
Governance				
Dr. Mila Mikalay	(mikalay	@ucf.uni-freiburg.de)		
Open to Stud	ents	Credit Points	Max. Enrollment	Course Number
Year(s) 1 (-	·2)	8	80	00LE62VS-LAS-GO0001
Me	odule(s)	StuPo 2015	Module(s) \$	StuPo 2020
			Introduction to Governance	e
Prerequisites	Students intending to take the major Governance or courses from it must take this Introduction in their first year. This course is the prerequisite for all advanced courses in Governance.			
Format, Dates, Times and Rooms	Plenary sessions: Mon, 16:15-18h, AU Max-Kade-Auditorium 1 Tue, 16:15-18h, AU Max-Kade-Auditorium 1 Workgroups: WG 1 (led by MM): Thu, 12:10-14h, AU 01036a (exceptionally: the session of 08.06. is reported to 9.06., 12.10-14h) WG2: Fri, 10:10-12h, Ph HS 3 WG3: Fri, 12:10-14h, Ph HS 1			
Course Description	This course will acquaint you with central topics in the study of the proceses through which human communities of diferent kinds govern themselves (governance), give you the appropriate vocabulary to discuss them, and prepare you to understand what ways of presentation, explanation and argumentation are accepted by governance scholars' community. In this course, the learning takes place in three formats: plenary sessions on the course readings, work in group on exercises and a small project, and workgroup sessions for discussion. The content of the course is organized around six major topics in the area of governance: social contract: Why do you live in a state? When should people rebel against it? collective action: How do people behave in groups and why do big groups often fail to reach their goals? democracy: How does democracy work and why can we never have it fully? politics and administration: What is the role of professional state officials in a political system based on elections? agenda-setting: Why do politicians and public act on some issues and ignore other important topics? Why do you feel more responsile and competent about climate change than about war in Europe? forecasting: How do you know about the future of society and economics? Can you predict it? Can you change it? You will also learn how to interpret the visuals, work with definitions, understand political			
Examination	Course requirements: For pass/fail – attendance of WGs, group project, 1 quiz. For a grade - short written assignments and a final exam. Final exam: 11.07.2023.			
Recommended Reading	You can	watch Philosophy Tube ar	nd read a science fiction nov	vel as inspiration.

Kollegiengebäude Alte Universität KG AU BT Breisacher Tor

Ph Peterhof

Hermann-Herder-Straße Stefan-Meier-Str. 21 НН FMF

Comparative Government				
Governance			Semester	
Ermelinda Kanu	shi, M.Sc	. (ermelinda.kanushi@ucf.u	ıni-freiburg.de)	
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2	-4	6	20	00LE62S-LAS-GO0014
M	lodule(s)	StuPo 2015	Module(s)	StuPo 2020
Comparative Po	litics		Political Science	
Prerequisites	Introduc	tion to Governance		
Format, Dates, Times and Rooms		-12h, AU 01065)-12h, Ph HS 1		
Course Description	 In this course, we learn about political systems around the world from a comparative political science perspective. The course is organized into four parts. In the first part of the course, we briefly discuss the methods of comparative political science. In the second part of the course we discuss the theoretical and empirical definitions of democracy, and ask questions such as: What is democracy? How can democracy be measured? The third part of the course focuses on authoritarian regimes. In particular, we study differences between the authoritarian countries regarding the ruling elite, cooptation and repression. In the fourth part of the course, we study democratic countries and discuss, for example, the separation of powers, electoral systems, political parties and party systems. The course has a strong emphasis on learning-by-doing, and the students will learn to use comparative datasets, read codebooks and conduct simple comparative studies. Additionally, guest lectures and study visits are planned for this purpose (namely, a guest lecture on "Populism and Foreing Affairs" and a possible visit to the local government of the City of Freiburg). See the upates in the Course Catalogue 			
Remarks	Priority i	s given to second-year stud	dents.	
Examination	06.08.20)23		
Recommended Reading	Geddes, Barbara (1999): "What do we know about democratization after twenty years?" Annual Review of Political Science 2: 115-44.; Lijphart, Arend (2012): Patterns of democracy. Yale University Press: New Haven/London. Pp. 9-45 and 239-254.Gerschewski, Johannes. 2018. "Legitimacy in Autocracies: Oxymoron or Essential Feature?" Perspectives on Politics 16(3): 652-665. Schedler, Andreas (2002): "Elections without democracy: The menu of manipulation". Journal of Democracy 13(2): 36-50. Linz, Juan J. (1990): "The Perils of Presidentialism". Journal of Democracy 1(1): 51-69.			

Democratic El	ites: Wh	no Governs in a Democ	racy?	
Governance			Semester	
Ermelinda Kanus	shi, M.Sc	. (ermelinda.kanushi@ucf.u	ıni-freiburg.de)	
Open to Stud	lents	Credit Points	Max. Enrollment	Course Number
Year(s) 2-	4	6	20	00LE62S-LAS-GO0091
M	odule(s) \$	StuPo 2015	Module(s) S	StuPo 2020
Advanced Gover	rnance I a	and II	Advanced Governance I a	and II
Prerequisites	Introduc	tion to Governance		
Format, Dates, Times and Rooms		-16h, KG 1019		
Course Description	Mon, 14-16h, KG 1019 Wed, 12-14h, KG 1224 This course is a seminar, based on weekly readings, discussion, group work and individual research. It offers a solid introduction into the issues of elite composition and functioning in democratic societies and provides material and an intellectual space for students' own research projects on the topic. The following questions are central in the seminar: How is a democratic polity governed? How are the governing groups propelled into leadership positions? What characteristics make individuals and groups into governing elite? Who actually governs in a democratic polity? These questions are addressed on the basis of classical texts on elite theory (by Gaetand Mosca, Robert Michels, and Vilfredo Pareto) as well as their current interpretations, applications and extensions, looking into new kinds of ruling elites (technocrats, media, international bureaucracy, and thought leaders). The analytical focus of the course is complemented by a normatively-oriented discussion. Students are invited to consider the practical possibility and normative implications of a society organized without a distinct ruling class, that is, horizontal rather than hierarchical. For this purpose, the novel The Dispossessed by Ursula Le Guin provides the basis for discussion. The seminar is organized in three parts. In the first part, students get acquainted with the originals of the classical texts in elite theory (selected excerpts) and their more recent critiques and applications. The second part is a debate based on Ursula Le Guin's novel. The 1974 novel "The Dispossessed" is a science fiction utopia situated in a future world of a double planetary system of Anarres and Urras. Anarres is home to a classless society, based on principles of brotherhood and the denial of private property. Urras is a world with several nations, the major of which is A-lo, a hierarchical hedonistic highly developed polity. The novel, which won several major literary prizes, is a rich and nuanced account of the pe			
Remarks	It is possible to take this course in parallel to Comparative Government / Political Science module.			
Examination	Final sul	bmission deadline: 07.08.2	023.	
Recommended Reading	Ursula L	e Guin's novel The Dispos	sessed: An Ambiguous Uto	pia (1974)

Ph Peterhof

Global Economic Challenges for Public Policy				
Governance			Semester	
Dr. Steffen Minter (steffen.minter@vwl.uni-freiburg.de)				
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2	-4	6	10 LAS	03LE47S-B30GEC102
M	lodule(s)	StuPo 2015	Module(s)	StuPo 2020
Economics			Economics (strict priority f	or senior students)
Prerequisites	Introduc	tion to Governance		
Format, Dates, Times and Rooms	Seminar Wed, 16	i-18h, Werthmannstr. 4, HS	01016	
Course Description	In this course, you will learn to apply fundamental concepts of international economics to current financial and economic policy issues. In individual or team work, you elaborate on a specific topic using the starting literature provided. The aim of the seminar is to research further scientific literature and prepare a seminar paper. A preliminary version of your written work is to be presented and discussed in class. In terms of topics covered in the course, we will deal with the repercussions of government spending programs on international trade policy, China´s impact on the world economy (including inequality within and across countries) and the interrelations between technological progress and openness to trade. Furthermore, the difference between running a multinational corporation vs. a country is investigated and if globalization has really lost its steam. Literature and in-class presentations/discussions are in English. Your paper may be written in English or German.			
Remarks		a course offered by the De or LAS students.	partment of Economics. The	nere will be 10 places re-
Examination		mination will consist of a seduscription of your paper in	eminar paper (deadline: 31. n class.	08.2023) and a presenta-
Recommended Reading	In this course, we will use, among other, the following literature: Krugman, P., Obstfeld, M. and M. Melitz, <i>International Economics: Theory and Policy</i> , Pearson, 2022, 12th edition. Van Marrewijk, C., Brakman, S., <i>The Economics of Developing and Emerging Markets</i> , Cambridge University Press, 2023. Blanchard, O., <i>Macroeconomics</i> , Prentice Hall, 2020, 8th edition. Further recommended literature depends on the specific topic. It includes textbooks and research articles.			

Ph Peterhof

International Relations and Institutions				
Governance				
Dr. Mila Mikalay	(mila.mik	alay@ucf.uni-freiburg.de)		
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2	-4	6/8	20	00LE62S-LAS-GO0034
M	odule(s) S	StuPo 2015	Module(s)	StuPo 2020
Global Governa	nce (6 EC	TS)	International Relations (6	ECTS)
Prerequisites	Introduc	tion to Governance		
Format, Dates, Times and Rooms		-16h, AU 01036a		
Course Description	Mon, 14-16h, AU 01036a Tue, 14-18h, BT R 101 This course focuses on different conceptual approaches to the understanding and analysis of international relations (IR) and institutions. We focus on the level of theory and compare powerful "mythology" behind six IR theories: realism, idealism, constructivism, gender perspective, environmentalism, and globalization. The focus is therefore not on the "facts" of the international relations, but on the different ideological foundations of IR theories, seen as worldviews. The course is based on the textbook by Cynthia Weber "International Relations Theory. A Critical Introduction" and uses the method of artistic illustration to grasp the powerful beliefs about man, nature, society, politics, and the relationships between them undergirding IR theories. For each theory considered in the course we will watch a popular movie, which illustrates these fundamental beliefs behind theories. The course will therefore require analytic rigor, but also creativity and intellectual flexibility. The seminar on Tuesday is organized around watching (a selection of) movies and discussion of the main week's theory. The seminar on Monday then hosts debate presentations on advanced readings, which deepens the understanding of the theory. Learning goals: understand the post-positivist approach to social theory, namely, international relations theory; understand and learn how to compare major IR theories and classical authors in their interpretation of international politics and institutions; develop the analytical skills to be able to read, summarize, synthesize and debate academic texts on international relations, global politics and institutions; connect theory, concepts, working methods and ideas from different Governance courses to achieve a deeper and more varied understanding of the course material, in a personally meaningful way; move towards a reflective individual position on international issues and the role of			
Remarks			ourse for the module Internated to take this course; no p	
Examination	Pass/fail requirements (Studienleistung): attend class, actively participate in the discussion, which is key component of this course. Examination: presentation (incl. a detailed handout), a review in writing of a student presentation; an analytical paper on an IR topic of your choice. Deadline: 10.08.2023.			
Recommended Reading	Bringing 13, https The cou	the Undead into Your Clas :://doi.org/10.1111/j.1528-3	es and International Relat ssroom", <i>International Stud</i> 585.2012.00505.x ok by Cynthia Weber <i>Intern</i>	lies Perspectives 14(1): 1-

Ph Peterhof

Principles of Law					
Governance only	y		Semester		
Dr. Stoyan Pano	Dr. Stoyan Panov (stoyan.panov@ucf.uni-freiburg.de)				
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number	
Year(s) 2-	-4	6/8	20	00LE62S-LAS-GO0004	
М	odule(s)	StuPo 2015	Module(s) S	StuPo 2020	
Law (6 ECTS)			Law (8 ECTS)		
Prerequisites	Introduc	tion to Governance			
Format, Dates, Times and Rooms		-, -14h, KG 1236 -14h, KG 1134			
	The course introduces fundamental legal approaches and concepts. It looks at the interplay between law, society, governance and politics. It is not focused on narrow examination and analysis of domestic legal systems, but aims to provide an overview of legal principles that are applicable nationally and internationally. The course introduces most prominent theoretical and jurisprudential approaches: Natural Law, Legal Positivism, Feminism and modern Critical Theories. Students will critically reflect on the logic, structure, applicability, and language of law and topics such as rights, obligations, responsibility, and immunities. In the second part of the course, the				
Course Description	as rights, obligations, responsibility, and immunities. In the second part of the course, to focus is on the institutions and principles of law such as non-discrimination, the rule law, equality, reasonable expectations, legal certainty, and legal interpretation techniques common among various legal orders. Finally, we will discover the practical applicability of the legal principles and theory in reality by examining the relationst between law and policy-making in the realms of human rights law, civil law, and crimical law, and by comparing diverse forms of law, systems of law, legality, and legal orders. The course readings include various legal cases dealing with freedom of expression freedom of political association, the right to life, the prohibition of torture, marrial equality and nondiscrimination, affirmative action, criminal liability, data privacy, among others.				
	· '	·	course, you will be able to:		
		aphrase, summarize, comp Iule with appropriate use of	are and produce academic legal terminology;	texts on the topics of the	
	anal orde		nciples of law and jurisprude	ential approaches in legal	
	 improve awareness about contemporary issues, debates, and controversies in leg studies; 				
	 become aware of theoretical and practical problems in understanding the law and its main principles and improve interdisciplinary thinking with integrity about their position as a scholar of law. 				
Remarks	Priority t	o second-year students!			
Examination	Submission of the final part of the examined material or the final exam will take place in the week of 17-21.07.23				
Recommended Reading		tory reading on jurispruden OUP 2016).	ce: Raymond Wacks, <i>Unde</i>	erstanding Jurisprudence	

Ph Peterhof

4.5 Study Area: Life Sciences

Life Sciences		Foundational Year: Introduction to Life Scien		
	ner (huec	hner@ucf.uni-freiburg.de)	Semester	
Open to Stud	`	Credit Points	Max. Enrollment	Course Number
Year(s) 1 (8	60	00LE62V/S-LAS-LS0001
	-	StuPo 2015) StuPo 2020
			Introduction to Life Scie	
Prerequisites	none		1	
Format, Dates, Times and Rooms	Kick-off lecture (in person): April 18, 8:15-9:45h, AU HS 1 Following lectures: recorded, available on ILIAS, to be watched before Tue. each week. Questions and Discussion (optional, in person) Tue, 9:00-10:00h, AU Max-Kade-Auditorium 1 Enrol in one of the following work groups: WG1 (SB): Thu, 8-10h, AU 01065 WG2 (SB): Thu, 10-12h, BT 106 WG3 (R. Diaconescu): Thu, 10-12h, BT			
Course Description	In this course, students will learn about basic concepts in the Life Sciences. In particular, the course will focus on the systems that are used to describe physiological and psychological process in humans and which allow humans to interact with a complex environment. This includes the structure and functioning of cells, the endocinre system, the immune system, the nervous system, and perception and cognition. Besides the structures and processes that make up these systems, students will learn about selected research methods from the Life Sciences. The course is an introduction to the major and thus covers a broad range of fields. It is designed to provide an overview of topics and problems related to the field of Life Sciences. It emphasizes breadth over depth. In Work Groups, students will research, present and discuss challenges from the fields of Cell Biology, Physiology, Neurobiology and Psychology. We will employ the problem-based learning (PBL) method to encounter different challenges from the Life Sciences. In class, students work on problems or cases from the Life Sciences. In the pre-discussion the group discusses the problem; students share their knowledge they already have with respect to the topic in question and agree on what they still need to find out in order to assess the problem. In the post-discussion during the next meeting students bring together what they have researched and discuss the problem again in the context of the knowledge they have collected. More information on PBL will be provided during the first work group meeting.			
Remarks	First lecture meeting on April 18 takes place in-class. All following lectures are delivered as recorded screencasts. "Questions and Discussion" on Tuesdays is an optional in-class meeting for all students. Work Group meetings on Thursday are compulsory.			
Examination		exam on 18.07.2023, 8-10		
Recommended Reading	Fox (2011) <i>Human Physiology</i> , 12th ed., McGraw-Hill, New York (UCF: signature NT/Fox/1) or any other Physiology text book. Kandel, Schwartz, et al. (2012) (5th ed.) <i>Principles of Neural Sciences</i> , McGraw-Hill, New York (UCF: NT/Kan/1; UB: LS: Med 609/30; Lehrbuchsammlung II: LB 52/6) Anderson (2010) (7th ed.) <i>Cognitive Psychology and its Implications</i> , Worth Publishers,			

KG Kollegiengebäude AU Alte Universität BT Breisacher Tor

Ph Peterhof

Basic Chemistry and Biochemistry				
Life Sciences			Semester	
Dr. Christoph Ho	we (C.Ho	owe@gmx.net)		
Open to Stud	lents	Credit Points	Max. Enrollment	Course Number
Year(s) 2-	4	6	20	00LE62S-LAS-LS0002
М	odule(s) S	StuPo 2015	Module(s) S	StuPo 2020
Biochemistry			Foundational Chemistry	
Prerequisites				
Format, Dates, Times and Rooms	Lecture and Seminar, Tue, 10-12h, Bismarckallee 22 R 1 Thu, 10-12h, VF R 0000			
Course Description	In this course the students will learn the basics on how to utilise chemicals and chemical methods in a scientific lab environment that are used in a wide spectrum of research questions: How to read the periodic table?; how to come up with a realistic chemical structure (LEWIS structure) and its 3D structure (VSEPR) based on the elemental formular?; what are functional groups and what are the fundaments of organic synthesis?; how to prepare dilution series for experiments?; how to create buffer systems?; how to design a culture medium and calculate the necessary chemical ingredients to individually manufacture it?; on what thermodynamic basis do chemical reactions actually occur?; how to use a spectrophotometer and what is the principle of absorption spectroscopy (IR, UV-Vis, etc.)?; what is the principle of chromatography (HPLC, GC and IC) and what is mass spectrometry (MS)?; what is stereochemistry?; how to protect from the common hazards in a life-science laboratory?; The chemical concepts of this lecture will be trained by solving excercise sheets in group work during class and additional excercise sheets by the individual student outside class room. By the end of the course the students show their course training by handing in an informative report that targets questions from the above described course content in regards to a self-chosen chemical molecule.			
Remarks	This year, this class will be offered in summer semester for the last time. Starting in WS 23/24 it will be offered in winter semester.			
Examination	Final gra	nde: 50% written exam (Jul	20, 2023) + 50% report (du	ie on Aug 3, 2023)

Ph Peterhof

Human Cognition and Artificial Intelligence				
Life Sciences			Semester	
Dr. Simon Büchner (buechner@ucf.uni-freiburg.de)				
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number
Year(s) 2	-4	6	20	00LE62S-LAS-LS0034
M	lodule(s) (StuPo 2015	Module(s)	StuPo 2020
Advanced Life S Specialization L		•	Advanced Life Sciences I Specialization Life Science	
Prerequisites	required	: Introduction to Life Science	ces	
Format, Dates, Times and Rooms		-18h, KG 1021		
Course Description	In this seminar, we will explore concepts of 'cognition' and 'intelligence' in humans and non-human computing systems including computers and robots. We will do this by looking at commonalities and differences between human cognitive processing and so-called 'Artificial Intelligence' (AI) by covering findings from psychology, cognitive neuroscience, computer science, and philosophy as well as cognitive science. After an introduction, we will address different cognitive processes such as perception, memory and learning, reasoning and decision-making, language processing, and planning and problem solving. We will then discuss to what extent it is justified to apply these concepts to processes that computers carry out. For example, we will approach questions like "How does human visual perception compare to image processing in machines?" or "How does human learning compare to machine learning?" In addition, we will consider distinctions between weak and strong AI, symbolic and sub-symbolic approaches as well as embodied and disembodied forms of AI. We may also touch upon knowledge representation, external cognition, spatial cognition, and social cognition. In the last part of the course, we will discuss the role that AI currently plays in different parts of society and we will dare to have a glance at potential future developments. Teaching will be a mix of instructor presentations, student presentations, readings, and in-class exercises.			
Examination	Final grade: 30% presentation during the seminar + 70% persuasive essay due on 13.08.2023.			
Recommended Reading	Anderso	on (2015): Cognitive Psycho	ology and Its Implications. (Reading room: NT/And/1)

Ph Peterhof

Introduction to Immunology					
Life Sciences			Semester		
JunProf. Priscilla	a Briquez	(priscilla.briquez@uniklinik	-freiburg.de)		
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number	
Year(s) 2	-4	6	20	00LE62S-LAS-LS0036	
N	lodule(s) \$	StuPo 2015	Module(s)	StuPo 2020	
Advanced Life S	Sciences I	, II or III	Advanced Life Sciences I	, II or III	
Prerequisites	required	: Introduction to Life Science	ces		
Format, Dates, Times and Rooms	Seminar Mon, 10-12h, KG 1134 Wed, 10-12h, HH 9 R01020C				
Course Description	health a and fund system. the non-involved We will upon in immune complex Importationgoing students papers, will presumodulat challeng	In this class, students will start to discover how the human immune system functions in health and disease. We will discuss the different immune components, their development and functions, including the various immune cell types and the immune complement system. We will explore how the immune system can discriminate between the self and the non-self to initiate immune reactions, and will describe some of the key mechanisms involved in the regulation of immune surveillance, activation, suppression and tolerance. We will additionally provide an overview of the innate and adaptive immune responses upon infection by pathogens, in wounding, allergies, cancer, transplantation, auto-immune diseases and immunodeficiencies. These examples aim at illustrating the complexity of immune responses while providing general knowledge in these topics. Importantly, these selected topics will highlight important current health challenges and ongoing research strategies to address them. In addition to ex-cathedra lectures, the students will meet a few researchers in immunology seminars and discuss scientific papers, to sharpen their critical scientific thinking. At the end of the course, the students will present a project (1-3 students/group) proposing a strategy or a technology that modulate the immune system, as a potential therapy to a particular current health challenge of their choice.			
Examination	Project presentation (60%) during the class and formal written exam (40%) on 19.07.2023.				

Ph Peterhof

Neuroscience: From Brain to Behaviour							
Life Sciences Semester							
Dr. Wilf Gardner (w.gardner@unistra.fr)							
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number			
Year(s) 2	-4	6	20	00LE62S-LAS-LS0037			
N	lodule(s)	StuPo 2015	Module(s) S	StuPo 2020			
Advanced Life S Specialization C			Advanced Life Sciences I Specialization Option I or				
Prerequisites	recomm	ended: Anatomy and Func	tions of the Brain				
Format, Dates, Times and Rooms	l '	-20h, Ph HS 3 3-20h, Ph HS 2					
Course Description	The brain is one of the most complex, interesting and poorly understood objects in the universe; and perhaps the only one capable of considering itself. Little more than a kilogram of grey and white matter, the brain contains an estimated 86 billion interconnected neuronal cells and a similar number of non-neuronal cells, along with the fundamentals which make up an individual: their personality and emotions, their perception of the external world, and the planning and execution of their response to it. Although references to the brain date as far back as 1600BC, and rapid advances in technology now allow us to collect a previously unimaginable quantity of data, the task of understanding the nervous system and its functions is far from complete. This course will introduce what we do know: from the cellular and molecular basis of neuronal transmission, via sensory input and motor output, to complex functions of the brain and big questions such as emotion, consciousness, and thought. From the level of individual neurons upwards, students will develop an understanding of how the form and function of the nervous system provides the biological basis of the phenomena which make us human. They will familiarise themselves with how we have arrived at our current understanding of the workings of the brain and what challenges remain for modern neuroscience - and how we might solve them. The course will provide students with a foundation in the fundamentals of modern neuroscience, encompassing elements of biology, psychology and philosophy, equipping them with a strong knowledge base for further study or progression into areas such as science communication. Classes will be in a blended format consisting of online lectures, exercises for guided individual research and in-presence discussions. The syllabus will cover neuroscience research methods, cellular and molecular neuroscience, micro- and macro-anatomy, sensory and motor systems, principles of plasticity and development, and complex brain						
Examination	tba						
Recommended Reading	Purves, Dale (2017) Neuroscience (6th Edition). Fith edition is available at the UB: TX 2020/566						

Ph Peterhof

4.6 Study Area: Multiple

Advanced Maths & Physics					
EES/ESS, Life S	Sciences		Semester		
Dr. Benoit Louvel (benoit.louvel@ucf.uni-freiburg.de)					
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number	
Year(s) 2	-4	6	15	00LE62S-LAS-LSEE0012	
M	lodule(s) \$	StuPo 2015	Module(s) \$	StuPo 2020	
Methods (Life Sciences) Analytical Methods (EES) Methods I or II (Life Sciences, ESS), coun quantitative methods			ces, ESS), counts as		
Prerequisites	required: Maths & Physics				
Format, Dates, Times and Rooms	Seminar Mon, 8-10h, AU 01036a Wed, 8-10h, AU 01036a				
Course Description	 This lecture is intended as a continuation of the lecture "Maths&Physics". Following the same approach, the program will be divided into two main parts: An introduction to mathematical neuroscience (no prior knowledge of biology will be assumed). This chapter will use some results from Calculus and will discuss different biology topics. We will introduce the voltage dynamics of neurons and present the Hodgkin-Huxley equation and integrate-and-fire models. An introduction to Number theory, discussing and proving some results used in cryptography. The topics include Modular Arithmetic, Chinese remainder theorem, Fundamental theorem of Arithmetic, quadratic reciprocity 				
Examination	tba				

Ph Peterhof

Open to Student Year(s) 4 Modu Specialization Optic Specialization Optic Specialization Optic Prerequisites Format, Dates, Times and Rooms The geometric periods The geometric peri	· ·	garwal@politik.uni-freibur	Semester						
Open to Student Year(s) 4 Modu Specialization Optic Specialization Optic Specialization Optic Prerequisites Format, Dates, Times and Rooms The geometric periods The geometric peri	· ·	garwal@politik.uni-freibur	- 1-)						
Year(s) 4 Modu Specialization Optic Specialization Optic Specialization Optic Prerequisites Format, Dates, Times and Rooms The George Perental Section Optic The Section Op	nts		Dr. Amya Agarwal (amya.agarwal@politik.uni-freiburg.de)						
Specialization Optic Specializ		Credit Points	Max. Enrollment	Course Number					
Specialization Optic Specialization Optic Specialization Optic Prerequisites Format, Dates, Times and Rooms The The geope of		6	20	00LE62S-LAS-GO0088					
Specialization Optice Prerequisites Format, Dates, Times and Rooms The The ge pe of	ule(s) S	tuPo 2015	Module(s) S	StuPo 2020					
Format, Dates, Times and Rooms Th	alization Option I or II (Governance) Senior Profile (all majors) Specialization Option Culture & History I or II			ure & History I or II					
Times and Rooms Th			dules prerequisites, esp. for &H + Theory of Culture/The						
ge pe of	ue, 12-1	•							
Course Description Course 1.	disciplines and contexts, assess and use disciplinary and interdisciplinary vocabulary about gender narratives and storytelling,								

Ph Peterhof

Course Description	In terms of academic skills and social and personal competences, upon successful completion of their thesis, the students should be able to: develop self-awareness as producers and communicators of knowledge, improve the ability to conduct independent and group projects, build international collaborations and networks through workshop and conference participation.			
Remarks	This is a senior course.			
Examination	To complete the pass/fail requirements in this course, the students need to attend class, actively participate in the discussion, which is key component of this course. The examination will consist of a presentation of a detailed collage (prepared by the students in the classroom, assisted by a gender practitioner). The examination date for the presentation: Collage: 11.07.23, Presentation: 13.07.23 Resit: 100% of the grade is in the form of a long analytical paper on representations of gender identities. Deadline 20.07.23.			
Recommended Reading	Butler, Judith. 2006. <i>Gender Trouble: Feminism and the Subversion of Identity</i> . London: Routledge.			

Energy Infrastructures					
Governance, EE	ES/ESS		Semester		
Dr. Alke Jenss (alke.jenss	@abi.uni-freiburg.de)			
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number	
Year(s) 3	-4	6	20	00LE62S-LAS-GO0089	
N	lodule(s) \$	StuPo 2015	Module(s)	StuPo 2020	
Specialization Option Governance I or II, Humans and the Environment, Specialization Option EES I or II Specialization Option Governance, Humans and the Environment I or II, Specialization Option EES I or II			nent I or II,		
Prerequisites	See prerequisites for senior modules in the relevant STUPO.				
Format, Dates, Times and Rooms	Seminar Mon 16-18, Ph HS 1 Wed 16-18, Ph HS 1				
Course Description	Solar panels, wind parks and dams that provide hydroelectric power seem to gradually grow as energy platforms, but they haven't replaced oil and gas pipelines for our energy consumption. These are all energy infrastructures that connect into electricity grids. Is this infrastructure transformation just a technical question? Of course not. Politics are essential in creating the imaginaries, acceptance and building energy infrastructures, and different energy infrastructures carry different political implications. Decentralized and aboveground renewable energy platforms such as solar or wind parks make it more complicated to make political decisions without consulting people living close to the energy platforms, much in contrast to the materiality of oil. Electricity grids, in turn, embody the continuum rather than rupture between fossil fuels and renewables. To overcome simple explanations for tensions around infrastructures, we need to gain a better understanding of the meaning and effect of infrastructures for potential democratic governance in the different locales they connect.				

Ph Peterhof

Course Description	The course walks students through global infrastructure, governance and some energy studies literature, to explore political practices in transforming and expanding energy infrastructures in the so-called Global South (from dams to solar panels to wind turbines). By the end of the course, students should possess an in-depth understanding of the political consequences of infrastructure expansion for a global energy transition. While colonial legacies of infrastructure and expertise may inform infrastructural ambitions, power asymmetries between postcolonial states and global infrastructure 'players' are often addressed as intrinsic deficits of the Global South. Much in contrast to "boring things" (Star 1999), infrastructures are, then, materializations of political power relations at the local, national, or global scale.
Remarks	Task for first session : Find a photo that represents an aspect of infrastructure in the global south of particular interest to you (can be beyond energy infrastructures – anything from roads to bridges to dams) and read Anand et al. 2018 (see below).
Examination	Ungraded (pass/fail): Prepare one topic / session as a group based on required readings and additional sources and guide a class debate as a group. Critical readings of required texts and participation in class debate. 'Interview' potential guest researchers, invited by the instructor, prepare excursion questions Graded: Commented bibliography based on 8 of the required readings (50%). Research paper (50%), submit by 11.08.2023 (submit draft ideas by 30.06.2023).
	Veelen, Bregje van, Ludovico Rella, Gerald Taylor Aiken, Emily Judson, Evelina Gambino, Alke Jenss, Ankur Parashar, and Annabel Pinker. 2021. "Intervention: Democratising Infrastructure." Political Geography 87 (May): 102378. https://doi.org/10.1016/j.polgeo.2021.102378.
Recommended	Onis, Catalina de. 2018. "Energy Colonialism Powers the Ongoing Unnatural Disaster in Puerto Rico." Frontiers in Communication 3. https://doi.org/10.3389/fcomm.2018.00002.
Reading	Riofrancos, Thea. 2022. "The Security–Sustainability Nexus: Lithium Onshoring in the Global North." Global Environmental Politics, December, 1–22. https://doi.org/10.1162/glep_a_00668.
	Anand, Nikhil, Akhil Gupta, and Hannah Appel. 2018. The Promise of Infrastructure. Durham: Duke University Press. (Introduction is required reading for intro session!)

Energy & Climate Policy					
EES/ESS, Governance			Semester		
Dr. Sibylle Braungardt (s.braungardt@oeko.de) and Dr. Veit Bürger (v.buerger@oeko.de)					
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number	
Year(s) 2-	-4	6	20	00LE62S-LAS-EE0014	
M	odule(s)	StuPo 2015	Module(s)	StuPo 2020	
Human and the Environment Human		Specialization Option: ESS I or II Human and the Environment I or II Specialization Option GOV I and II			
Prerequisites	Introduction to Earth and Environmental Sciences / Introduction to Governance			n to Governance	
Format, Dates, Times and Rooms	Mon, 8-10h, 01065 Wed, 8-10, KG 1140				
Course Description	The transition towards an affordable, reliable and sustainable energy system is one of the key challenges the world is facing today. The course focuses on the dynamics of energy transitions and the role of public policy in shaping such processes. The content of the course is inherently interdisciplinary, focusing on the economic, social, technological and environmental challenges related to energy transitions. The students get familiar with the basic concepts and tools of energy analysis, focusing on the needs of energy policy decision-makers. The course covers a diverse set of policy instruments and strategies to support energy transition processes and discusses their effectiveness, efficiency and equitability.				
Remarks	EES/ESS students have priority				
Examination	tba				

Ph Peterhof

Fractured Lar Field of Memo	-		onal and Transcultural	Approaches in the		
Governance, Cu	Governance, Culture & History Semester					
Dr. Eric Heine (eric.heine@alumni.eui.eu)						
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number		
Year(s) 3	Year(s) 3-4 6 20 00LE62S-LAS-C			00LE62S-LAS-GO0087		
M	lodule(s)	StuPo 2015	Module(s) \$	StuPo 2020		
Specialization Option Governance I and II Specialization Option Culture & History I or II Specialization Option			Research in an Area of G Specialization Option Gov Specialization Option Cult Senior Profile Culture & H	rernance cure & History I or II distory		
Prerequisites	Governa	ance.	sp. STUPO for prerequisite &H + Theory of Culture/The			
Format, Dates, Times and Rooms	Seminar Tue, 10-12, FMF HS 01 009 Thu, 10-12, FMF HS 01 009					
Course Description	Collective memories unite and divide - families, social groups and even nation states. For states and many other political and social actors, collective memories, including publicly shared historical narratives, constitute an important basis for securing their legitimacy and identity. Previously thought to be anchored in particular places and characterized by its locatedness, memory is increasingly conceptualized as something that doesn't stay fixed but circulates, migrates and travels. In recent years, the interdisciplinary field of memory studies has seen a decisive turn towards questions of the transcultural and transnational. It has shifted its attention to movements of memory between and across social groups. This course will highlight central aspects of this new research perspective. Firstly, we will analyse how stories of the past travel and circulate across mnemonic communities. Secondly, we will look at how changing media of memory carry images and narratives of the past across the globe. Finally, we will examine how memory practices are being transformed across time and space. Studying those transformative processes is essential for scholars in the social sciences and humanities as collective memories					
Examination	11.08.20	023, in this course the final	examination will include a r	esearch paper.		
Recommended Reading	Lucy Bo	ond, Stef Craps and Pieter	ry', <i>Parallax</i> 17: 4, pp. 4-18 Vermeulen (eds) (2017) <i>N</i> New York and Oxford: Berg			

KG AU BT Kollegiengebäude Alte Universität Breisacher Tor

Ph Peterhof

Hermann-Herder-Straße Stefan-Meier-Str. 21 НН FMF

Interpretive an	nd Histo	rical Methods in the So	ocial Sciences and Beyo	ond	
Governance, Cul	Governance, Culture & History		Semester		
Dr. Eric Heine (eric.heine@alumni.eui.eu)					
Open to Stud	ents	Credit Points	Max. Enrollment	Course Number	
Year(s) 3-	4	6	20	00LE62S-LAS-GO0090	
М	odule(s)	StuPo 2015	Module(s)	StuPo 2020	
Advanced Gover Specialization Op		ture & History I or II	Research in an Area of Governance Specialization Option Culture & History I or II Senior Profile Governance and Culture & History		
Prerequisites	See rele	evant STUPO for prerequisi	tes for senior modules.		
Format, Dates, Times and Rooms	,	-12h, KG 1243)-12h, BT R 201			
Course Description	It offers for social interpre examine scientist Debates work of backgroethnogra In many tradition will critic underly intereste that eng Situ relate Artic Und to w Upon su Identify Intereste that eng Processes Processes Planting Incresses Incress	a methodologically pluralist al research. Rather than tak tation', 'historical' and 'methes the cleavages and conters who all understand thems in class and group project important scholars covering unds such as hermeneutics aphy and neo-pragmatism. social science disciplines aget little guidance for designally examine the concepts, and the design of interpretive and in doing research that enages the past, this course water your interest in, and attended to classic debates and culate and justify key assumentake interpretive and history and completion of the attify and compare the main field of interpretive and history at the oretical and method duce a research paper confication and evaluation of the pease the ability to integrate	approach to, interpretive a alternative contemporary respections of your own approach orical research with greater edoing. Independent research with greater edoing. Independent research and methodological approach in an indurresponding to disciplinary the applied theoretical and men independent research proknowledge from different in	and historical methods what the valued terms see emphasises and gically diverse social ive' and 'historical' work. d critical discussion of the ry as well as theoretical entheory, historical pretive-qualitative social in this course students and processes ojects. If you are context and meaning and and historical methods in esearch programs. In this confidence as the able to: The clarity and confidence as the able to: The gical approaches used in the interpretation in the search programs. The clarity and confidence as the able to: The gical approaches used in the interpretation in the project. The standards including the methodological approach. The interdisciplinary contexts.	
Examination	Develop academic integrity and apply ethical guidelines in carrying out research. In class presentation and discussion of your research proposal or writing a research paper outline; a research design focusing on a particular method that will provide the basis for your research paper to be submitted by 11.08.2023. Written assignments (up to 6,000 words) - 75% and oral presentation (up to 25 minutes) 25% OR written assignments (up to 10,000 words) 100%.				

Kollegiengebäude Alte Universität Breisacher Tor KG AU BT

Ph Peterhof

Hermann-Herder-Straße Stefan-Meier-Str. 21 НН FMF

Recommended	Peregrine Schwartz-Shea and Dvora Yanow (2012) <i>Interpretive Research Design. Concepts and Processes.</i> New York: Routledge.
Reading	Dvora Yanow and Peregrine Schwartz-Shea (ed.) (2015) <i>Interpretation and Method. Empirical Research Methods and the Interpretive Turn</i> , New York and London: Routledge

Kaleidoskop: Denkraum für alternative Erkenntnistheorie					
			Semester		
Prof. Dr. Frieder Vogelmann (frieder.vogelmann@ucf.uni-freiburg.de) and Prof. Dr. Nadja Germann (nadja.germann@philosophie.uni-freiburg.de)					
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number	
Year(s) 3	-4	none		06LE32T-08FK	
N	lodule(s) S	StuPo 2015	Module(s)	StuPo 2020	
Prerequisites	none				
Format, Dates, Times and Rooms	Colloquium Tue, 18-20h, Werthmannstraße 4, HS 01 016				
Course Description	Ziel des Kolloquiums ist es, Erkenntnistheorien jenseits der ausgetretenen Pfade der europäischen Philosophie zu erkunden. Das bedeutet nicht, Überlegungen der klassischen "westlichen" Erkenntnistheorie in Bausch und Bogen zu verwerfen, sondern sie ins gleichberechtigte Gespräch mit erkenntnistheoretischen Argumenten aus anderen Denktraditionen zu bringen. Dafür muss sich die Philosophie nicht nur für Texte und Autor*innen öffnen, die häufig nicht im Kanon zu finden sind oder nur an den Rändern gelesen werden, sie muss auch den Austausch mit anderen Disziplinen suchen. Das Kolloquium stellt dafür einen Raum zur Verfügung – was darin geschieht, liegt an allen Teilnehmer*innen gemeinsam. Important: Please email Frieder Vogelmann if you want to join the colloquium to get more information about our upcoming meetings!				
Remarks	This is a	colloquium in cooperation	with the Department of Phi	losophy.	

Ph Peterhof

Nichts als die	Wahrhe	it: Wahrheitstheorien i	m 20. und 21. Jahrhund	ert	
Culture & Histor	у		Semester		
Prof. Dr. Frieder	· Vogelma	nn (frieder.vogelmann@uc	f.uni-freiburg.de)		
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number	
Year(s) 2	-4	6	n.a.	06LE32HS-23195	
M	lodule(s)	StuPo 2015	Module(s)	StuPo 2020	
Philosophy			Philosophy		
Prerequisites					
Format, Dates, Times and Rooms	Seminar Tue, 14-	16h, KG I 1139			
Course Description	»»Was ist Wahrheit? sagte Pilatus spöttisch und wollte nicht bleiben, um die Antwort zu hören. (John L. Austin, »Wahrheit«, 1950) Vermutlich befürchtete Pilatus, dass schon die Frage falsch sein könnte. Denn gibt es überhaupt eine »Natur« der Wahrheit? Oder bezeichnet »Wahrheit« bzw. » ist wahr« gar nichts, sondern ist nur ein hilfreiches grammatikalisches Konstrukt, um uns Wiederholung zu ersparen (weil wir damit Sätze bilden können wie: »Alles, was die Anarchistin sagt, ist wahr.«)? Gibt es Wahrheit überhaupt in der Einzahl oder müssen wir verschiedene »Naturen« von Wahrheiten annehmen, je nachdem, in welchem Diskurs wir uns bewegen? Alle diese Fragen, und viele mehr, sind in der Diskussion über Wahrheitstheorien im 20. und 21. Jahrhundert eingehend erörtert worden. Dabei sind neben den drei klassischen Theorien, in denen Wahrheit als Korrespondenz von Welt und Aussagen, als Kohärenz zwischen Aussagen oder als praktische Bewährung gefasst wurde, eine Vielzahl von weiteren Theorien getreten. In der analytischen Philosophie spielt insbesondere der Deflationismus eine wichtige Rolle, der verneint, dass es eine »Natur« von Wahrheit gibt; in der kontinentalen Philosophie haben die Wahrheitstheorien von Martin Heidegger und Alain Badiou ebenso für Furore gesorgt wie die »Geschichte der Wahrheit« von Michel Foucault. Das Seminar bietet einen Einstieg in diese Debatte über Wahrheit. Zwar wird der Schwerpunkt anfangs auf den analytischen Wahrheitstheorien liegen, doch werden wir				
Remarks	This is a	seminar offered by the De	partment of Philosophy.		
Examination	Pass/Fail Exam: Each student must give a short presentation (10min max!) of the core text (or texts if there are more than one) in one session. Pass/Fail Exam: Term paper (15-20 pages) due by 1 September 2023.				
Recommended Reading	Pass/Fail Exam: Term paper (15-20 pages) due by 1 September 2023. Lynch, Michael P. (Hrsg.) (2001): <i>The Nature of Truth. Classic and Contemporary Perspectives</i> . Cambridge, MA, London: MIT Press, 1–6. Medina, José und David Wood (Hrsg.) (2005): <i>Truth. Engagements Across Philosophical Traditions</i> . Malden, MA: Blackwell. Skirbekk, Gunnar (Hrsg.) (1977): <i>Wahrheitstheorien. Eine Auswahl aus den Diskussionen über Wahrheit im 20. Jahrhundert</i> . Frankfurt a. M.: Suhrkamp.				

Ph Peterhof

Planetary Cities? Urban Protest and Environmental Justice amidst Climate Emergency						
EES/ESS, Gove	rnance		Semester			
Fabricio Rodriguez (fabricio.rodriguez@abi.uni-freiburg.de) and Viviana Garcia Pinzon (viviana.garcia.pinzon@politik.uni-freiburg.de)						
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number		
Year(s) 2-	-4	6	20	00LE62S-LAS-EE0038		
М	odule(s)	StuPo 2015	Module(s) S	StuPo 2020		
Sciences I or II,		rth and Environmental	Specialization Option: Env Sustainability Sciences I o	or II		
Human and the Advanced Gove		·	Human and the Environm Advanced Governance I a			
Prerequisites		tion to EES/ESS and Introd		illu II		
	Seminar		detion to Governance			
Format, Dates, Times and Rooms	Tue, 12-	14, KG 1227				
Course Description	Course Cities are a planetary phenomenon. Not only are 70 percent of the global population expected to live in urban areas by 2050. Moreover, as the centers of economic activity, cities interconnect global networks of labor, trade, finance and industrial production. Urban spaces thus have a strong ecological footprint in terms of water consumption, energy use and carbon emissions. While these problems are commonly acknowledged as requiring technical readjustments, the political nature of the urban space as a locus and driver of social change is less well understood. To the contrary, urban protests calling for a socio-ecological transformation on a planetary scale are regularly, and perhaps increasingly, met with state repression and violence. To what extent can urban protests become a planetary force in climate politics? What are the kinds of demands that climate activists and citizens make in different cities? In what ways are these demands articulated in different parts of the world? To what extent are urban protests connected across different cities and how do these differ? In order to address these questions, our seminar takes a research- oriented approach that fosters an interdisciplinary dialogus between urban as studies and environmental interior. Path share an interaction and environmental interior.					
Remarks	EES/ES	S students have priority				
Examination	15.09.20	023; early deadline 05.08.2	023			

Ph Peterhof

all majors			Semester		
·	al (amya.	agarwal@politik.uni-freibur			
Open to Stud	lents	Credit Points	Max. Enrollment	Course Number	
Year(s) 2-	4	6	20	00LE62S-LAS-GO0037	
Me	odule(s) S	StuPo 2015	Module(s) S	StuPo 2020	
Qualitative and C	Quantitativ	ve Methods	Methods (Governance), M Methods II (ESS) Culture: Peoples and Prac Culture & History I, II or III	etices	
Prerequisites	Introduc	tion to Governace and/or Ir	ntroduction to the relevant m	najor	
Format, Dates, Times and Rooms	•	12, KG 1224			
Course Description	Tue, 10-12, KG 1224 Thu, 10-12, KG 1228 Postcolonial (and decolonial) scholarship has enabled shifting the focus away from the pre-dominant Western and ethnocentric trends in the study of international politics. Such a scholarship foregrounds previously overlooked non-western traditions, to highlight power structures of coloniality and racism operating both in politics and in the knowledge production. Similarly, feminist perspectives also uncover gendered, colonial and racist political practices that marginalize women and other disadvantaged groups. Even though there exist multiple debates within both these perspectives, however, together they are extremely significant in bringing our attention to both explicit and implicit forms of coloniality. This course aims to integrate both decolonial and feminist perspectives in teaching and learning of qualitative research methods. In light of the increasing significance of ethnographic and qualitative research in the International Relations (IR) discipline, this course is designed firstly, to gain methodological knowledge and research skill development. In addition, the course also shows how adopting feminist and decolonial perspectives adds value to the existing core-elements of qualitative research. The objective is not to create a feminist/decolonial research tool kit, but to show the benefits of applying such perspectives. Drawing from existing examples of qualitative research methods. Different qualitative research tools such as ethnography, interviews and focus group discussions; and their practical application form the core of the course. In addition, conversations around ethical dilemmas, emotional challenges and feminist ethics of care are also included. The course also entails discussion on how qualitative research is impacted due to the Covid-19 global pandemic and the alternatives available in such a context. The course involves creative discussions in the form of collage-making, posters, practical exercises and conversations to build specific research s				
	during of feminist,	out the course, the instruct ffice hours regarding the ap decolonial and postcolo		cal guidance in class and arch tools, understanding ace of ethics, care and	

KG AU BT

Ph Peterhof

	To complete the pass/fail requirements in this course, the students need to attend class, actively participate in the discussion, which is key component of this course.
Examination	The examination will consist of a presentation of a detailed poster (prepared by the students). First, an un-graded version on which they will receive feedback (16.06.23), then a graded version with the feedback integrated (04.07.23) Resit: 100% of the grade is in the form of a long analytical paper on application of qualitative research methods. Deadline 20.07.23.
Recommended Reading	Verges, Francoise. (2021). "Taking Sides: Decolonial Feminism" in <i>A Decolonial Feminism</i> . Pluto Press.
	Irgil, Ezgi Anne Kathrin-Kreft, et.al. (2021). "Field Research: A Graduate Student's Guide." <i>International Studies Review.</i> Vol. 23. Issue 4: 1495-1517.

Ph Peterhof

5 Courses of other Degree programs

5.1 Study Area: Wissenschaft, Technologie, Gesellschaft

Neurodiversity and Disability Studies					
Elective			Semester		
Dr. Nicholas Bud with Anna Tsedi		icholas.buchanan@ucf.uni eigh Chambers	-freiburg.de)		
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number	
Year(s) 2-	-4	6	12 LAS	00LE62S-WTG-000202	
М	odule(s) \$	StuPo 2015	Module(s) S	StuPo 2020	
Elective Joker			Elective Joker Senior Profile Culture and	History	
Prerequisites	none				
Format, Dates, Times and Rooms	Seminar Wed, 10		ous, online option (preregis	tration required)	
Course Description	This course introduces students to the study of neurodivergence and disability as socially, culturally, and politically mediated concepts. In it, we will explore and critically engage with then concept of neurodiversity: the idea that neurodivergence and variations in ability are instantiations of human diversity. Through discussions of major models of disability, including the medical and social models, and the ways disability can be conceptualized among cultures, we will develop an understanding of how differences among people can and are being reframed from deficits to valuable variations, and how categories such as "normal" are highly contingent and malleable. We will also discuss how the medicalization of disability has significant ramifications in terms of agency and power for neurodivergent people and people with disabilities, and the ways that new media technologies are fostering connections, communities, and mobilizations around neurodiversity and disability. The course will take an international and interdisciplinary perspective, while at the same time, students will be encouraged to explore and understand examples from their everyday lives and experiences. The course will combine discussions of readings with guest lectures and inputs, and will integrate discussions of theory, concrete examples of neurodiversity and disability (e.g. autism, ADHD, dyslexia, and dyscalculia among others), and considerations of activism and practice. The instructors are committed to making the course as barrier free as possible, and to providing students with disabilities equal access to the course. To do so, we will strive to incorporate teaching and evaluation methods that respect individual circumstances whenever possible. In particular, students may elect to take the course, in part or in full, via a synchronous online option. If you wish to participate online, please contact the in-				
	Attendance at a student conference on 14.07.23 from 9-15h is required and incorporated into the contact time for the course. The language of instruction is English. However, students may contribute to discussions and fulfill all course requirements in English or German.				
Examination	Studienleistung (3 ECTS): Attendance, completion of activities during class time, attendance at the student conference. Prüfungsleistung (3 ECTS): Project poster for the student conference, project presentation, 1500 word project paper.				

KG Kollegiengebäude AU Alte Universität BT Breisacher Tor

Ph Peterhof HH Hermann-Herder-Straße FMF Stefan-Meier-Str. 21

5.2 Study Area: Culture & History

Einführung in die Game Studies					
Culture & History	y		Semester		
Prof. Dr. Andrea	as Rausch	ner (andreas.rauscher@n	nisc.uni-freiburg.de)		
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number	
Year(s) 2-	-4	6	2-3 LAS	05LE54S-307	
M	odule(s) \$	StuPo 2015	Module(s) \$	StuPo 2020	
Sociocultural An Advanced Cultur		y or Area Studies ry I, II or III	Culture: Peoples and Prac Culture & History I, II or III		
Prerequisites	none				
Format, Dates, Times and Rooms	Seminar Tue, 16-18h, KG 1009				
Course Description	In den vergangenen Jahren etablierte sich die akademische Auseinandersetzung mit der Geschichte, der Ästhetik und den dramaturgischen Besonderheiten der Videospiele als ein fester Bestandteil der internationalen Forschung. Die Disziplin der Game Studies bietet vielfältige Anknüpfungspunkte für medienübergreifende Themen und Theorien. Doch inwiefern lassen sich ästhetische Gestaltungskriterien aus Literatur und Film überhaupt auf Videospiele übertragen? Erfordert die Auseinandersetzung mit ihnen, trotz einiger offensichtlicher Schnittstellen zum Film wie dem Einsatz der virtuellen Kamera, detailverliebter Set Designs und einem elaborierten Soundarrangement, nicht ein eigenes analytisches Vokabular? Welche Modifikationen erfordern etablierte Begriffe wie die Mise-enscène, wenn sie auf spielspezifische Elemente wie das gameplay und die Spielregeln angewandt werden? Das Seminar bietet einen einführenden Überblick über zentrale Fragestellungen, methodische Ansätze und aktuelle Forschungsfelder der Game Studies. Neben grundlegenden ästhetischen, medienhistorischen und dramaturgischen Perspektiven werden unterschiedliche Techniken der Game-Analyse von formalen ludologischen und narratologischen, kulturwissenschaftlichen und medientheoretischen Ansätzen bis hin zum Close Reading vorgestellt.				
Remarks	This is a course of the Institute for the Study of Media Cultures.				
Examination + Readings	See des	cription in HISinOne.			

Ph Peterhof

Musikjournalismus: Theorie – Geschichte – Praxis						
Culture & History			Semester			
Prof. Dr. Dr. Mic	hael Fiscl	ner (michael.fischer@zpkm	ı.uni-freiburg.de)			
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number		
Year(s) 2-	-4	6	2-3 LAS	05LE54S-313		
M	odule(s) S	StuPo 2015	Module(s) S	StuPo 2020		
Specialization O	ption C&I	H I or II	Specialization Option C&l Senior Profile C&H	l I or II		
Prerequisites	none					
Format, Dates, Times and Rooms	Seminar Fri, 10-12h, Musikhochschule, room 117					
Course Description	formen schreibe und der Zielgrup nen ihre tungen s Seit den gleicher vielfältig Seminar musikbe gangenh	Musikjournalismus ist ein Teil des Kulturjournalismus. In unterschiedlichen Darstellungsformen und Medien berichten Journalist:innen alltäglich über musikalische Themen, schreiben Konzertankündigen, verfassen Interviews, Reportagen und Kritiken. Die Form und der gewählte Stil der Beiträge hängen vom jeweiligen Veröffentlichungsort und der Zielgruppe ab: Regionale Medien berichten eher über Konzerte, Bands und Musiker:innen ihres Verbreitungsgebiets, während in Fachmedien und den Feuilletons großer Zeitungen speziellere Diskurse, etwa über neue ästhetische Entwicklungen, möglich sind. Seit den 1960er Jahren ist auch ein eigener Popmusikjournalismus entstanden, der in gleicher Professionalität und Ausdifferenzierung wie bei der klassischen Musik über die vielfältigen Aspekte populärer Musik berichtet, inklusive des Star- und Fantum. In dem Seminar "Musikjournalismus" sollen genau diese Aspekte – zwischen Theorie und Praxis musikbezogener Berichterstattung – beleuchtet werden. Zudem wird ein Blick in die Vergangenheit geworfen: Wann ist Musikjournalismus entstanden und wie hat er sich entwickelt? Der Schwerpunkt des Seminars bezieht sich auf den Print- und Online-Journalismus				
Remarks	This is a course of the Institute for the Study of Media Cultures.					
Examination + Readings	See des	cription in HISinOne.				

Ph Peterhof

5.3 Study Area: Earth and Environmental Sciences / Environmental and Sustainability Sciences

Design and Monitoring of Large Infrastructures						
EES /ESS			Semester			
Prof. Dr. Alexander Reiterer Prof. DrIng. Mark Alexander Stolz						
Open to Stu	dents	Credit Points	Max. Enrollment	Course Number		
Year(s) 3	-4	6	n.a.	11LE68Ü-9020		
M	lodule(s)	StuPo 2015	Module(s)	StuPo 2020		
Specialization C	ption: EE	S I or II	Specialization Option: ES	S I or II		
Prerequisites	Introduc	tion to EES/ESS				
Format, Dates, Times and Rooms	Seminar Wed, 10	-12h, GKöhler-Allee 101,	SR 01-016/18			
Course Description	The growing world population, the ongoing urbanization, the ever-increasing size, height and complexity of large scale built infrastructure lead to higher risks with respect to natural and manmade threats. Therefore smart designs and monitoring of large infrastructures are required. Within this context the lecture provides insights in the basic requirements for a safe, secure and resilient design of construction and monitoring of those large urban infrastructures. In detail students will learn about Key concepts and ideas to design and monitor a large urban infrastructure safe, secure and resilient Design concepts for sensor application and structural health monitoring Data analysis methods for interoperating and visualizing measurements Software aided assessment of infrastructures Smart and reinforced building elements, to measure the actual building condition combined with an increased bearing capacity and resistance.					
Remarks	This course is offered in cooperation with the Master of Sustainable Systems Enginneering. Course and exam registration needs to be according to the regulations of the Technical Faculty. Course registration starts March 27, 2023. More information via email to sabine.sane@ucf.uni-freiburg.de. Only advanced students can participate.					
Examination			the end of the semester covor the exercises (50%), dura			

Ph Peterhof

Energy in Bui	ldings				
EES/ESS			Semester		
Prof. Dr. Hans-N	Martin Her	nning, Dr. Manuel Lämmle,	Beatrice Rodenbücher		
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number	
Year(s) 2	-4	6 (with integrated internship)	n.a.	11LE68V/Ü-4112	
M	lodule(s) \$	StuPo 2015	Module(s) \$	StuPo 2020	
Elective Joker			Elective Joker		
Prerequisites	Introduc	tion to EES/ESS, Solar Ene	ergy (!)		
Format, Dates, Times and Rooms	Workgro	-16h, GKöhler-Allee 101, oup I-12h, GKöhler-Allee 101,			
Course Description	The students know the influencing factors on the energy demand of buildings. They know about the requirements and prerequisites for low energy and passive houses. They are familiar with methods for setting up energy balances for buildings and the relevant technical indoor equipment. Students are able to judge under which circumstances zero-energy or plus-energy buildings (with respect to the annual primary energy balance) are attainable. They know the requirements and criteria for indoor comfort in buildings and they are able to estimate the influence of different renovation and retrofit measures on the energy demand and indoor comfort. They know use cases and limits of different heat transfer systems for heating and cooling of indoor environments and are familiar with low exergy concepts for building energy system				
Remarks	This course is offered in cooperation with the Master of Sustainable Systems Enginneering. Course and exam registration needs to be according to the regulations of the Technical Faculty. Course registration starts March 27, 2023. More information via email to sabine.sane@ucf.uni-freiburg.de. Only advanced students can participate.				
Examination	Written	supervised exam, duration:	120 min.		
Recommended Reading	ate Clim		Energy Efficiency and Built -Natalia, Irulegi, Olatz, San		

Photovoltaic Lab					
EES/ESS Semester					
Prof. Dr. Stefan	Glunz, Dr	. Wolfram Maximilian Kwap	oil		
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number	
Year(s) 3	-4	6	max. 2	11LE68P-4108	
M	lodule(s)	StuPo 2015	Module(s)	StuPo 2020	
Specialization O	ption: EE	S I or II	Specialization Option: ES	S I or II	
Prerequisites	Introduc	tion to EES/ESS, Solar Ene	ergy		
Format, Dates, Times and Rooms	Seminar Fri, 10-1	2h, R 01 007 (GKöhler-Al	llee 106)		
Course Description	The Photovoltaic Laboratory provides an opportunity for hands-on experience with the PV-related topics introduced in the Solar Energy course. Students will get to know solar cells from a practical view and gain experience in interconnection and operation of solar cells, including evaluation of their performance. Students will understand the electrical properties of solar cells e.g. the IV-curve and related parameters; they will experience the influence of environmental conditions such as temperature, intensity of the incoming light and the angle of incidence. The examination of solar cells as a component part in electrical circuits will enable students to solve typical problems, e.g. how to connect a couple of single cells reasonably to build up a module or how to avoid problems caused by shading. Knowledge about the behaviour and performance on load when used as power source is very important for the application of solar cells. Off-Grid systems will also be investigated as a practical application scenario for photovoltaic. This will bring students in contact with electrical components such as load-regulators, storage etc. These are elementary topics for solid knowledge of solar cells and crucial for ongoing research of a more application-oriented use of solar cells.				
Remarks	This course is offered in cooperation with the Master of Sustainable Systems Enginneering. Course and exam registration needs to be according to the regulations of the Technical Faculty. Course registration starts March 27, 2023. More information via email to sabine.sane@ucf.uni-freiburg.de. Only advanced students can participate.				
Examination	Written protocols of performed laboratory experiments and an oral presentation of the experimental results within a poster conference. Approx. 10 min. presentation + 5 min. questions = 15 min in total.				
Recommended Reading		s, Solar Energy, UIT Camb een, Solar Cells, University	ridge 2016 / of New South Wales 1982		

Resilienz und	Kollaps	ökologisch-ökonomis	cher Systeme		
EES/ESS			Semester		
Prof. Dr. Baumg	ärtner (st	efan.baumgaertner@ere.ur	ni-freiburg.de)		
Open to Stud	dents	Credit Points	Max. Enrollment	Course Number	
Year(s) 2	-4	6	7 LAS	00LE62S-LAS-EE0014	
M	lodule(s)	StuPo 2015	Module(s)	StuPo 2020	
Specialization O Human and the	•		Specialization Option: ES: Human and the Environm		
Prerequisites	Introduc	tion to EES/ESS			
Format, Dates, Times and Rooms	Seminar Thu, 20.4. and 27.4., 16-20h Tue, 16.5. and 13.6., 14-16 Uhr Thu, 13.7., 13-19h Fri, 14.7., 8-19h Sat, 15.7., 8-14h Herder-Building, room 211				
Course Description	Resilienz bezeichnet die Fähigkeit eines Systems, seine wesentlichen Strukturen und Funktionen auch unter Störungen und Stress aufrecht zu erhalten. Für die nachhaltige Entwicklung ökologisch-ökonomischer Systeme unter Bedingungen großer Unsicherheit und dynamischen Wandels ist die Erhaltung ihrer Resilienz eine Schlüsselvoraussetzung: Wie können wirtschaftlich genutzte Ökosysteme so gemanagt werden, dass die heutige Nutzung ihrer Funktionen und Leistungen nicht die Möglichkeit zukünftiger Nutzung gefährdet? In diesem Seminar wollen wir uns interdisziplinär – gestützt auf grundlegende Beiträge aus Ökologie, Ökonomie und Systemwissenschaften – mit der Frage auseinandersetzen, welche Erklärungskraft das wissenschaftliche Konzept der Resilienz für die Analyse und das Verständnis der Beständigkeit, oder umgekehrt des Kollapses, von Staaten und Gesellschaften hat, die ökologische Ressourcen (un)wirtschaftlich nutzen. Was genau kann man unter Resilienz verstehen? Von welchen determinierenden Faktoren hängt die Resilienz eines ökologisch-ökonomischen Systems ab? Wie kann man ökologisch-				
Remarks	ökonomische Systeme auf ihre Resilienz hin analysieren, und welche Indikatoren für Resilienz gibt es? Wie gestaltet und managt man ein System so, dass es resilient ist? Please register via: sabine.sane@ucf.uni-freiburg.de with your matriculation number. EES/ESS students have priority. Einführung in den ersten beiden Wochen mit (Präsenz-)Sitzungen am Donnerstag. Danach individuelles Selbststudium mit tutorieller Unterstützung. Referatsthemen Die Referatsthemen werden in der Einführung in der ersten Woche vorgestellt und in der zweiten Woche vergeben				
Recommended Reading	services Resilien Walker,	ce Alliance, Key Concepts, B. et al. (2004), Resilience	ciples for enhancing the resument and Resources 37: 4. available at http://www.res., adaptability and transform (2): 5 (www.ecologyandso	21-448. alliance.org/key-concepts ability ind social-ecologi-	

Ph Peterhof

Course Index

Advanced Maths & Physics 50 Agility in Leadership 25 An Intellectual History of Feminist Thought 32 An Introduction to Science and Technology Studies 26 Backsliding of Democracy? The Rule of Law Basic Chemistry and Biochemistry 46

Comparative Government 40 Conscious Intercultural Communication 27

Critical Gender Perspectives: Representation of Masculinities and Femininities 51

Dealing with Numerical Information 28

Democratic Elites: Who Governs in a Democracy? 41

Digital Storytelling 11 Drunken Capitalism 33

Ecology and Biodiversity 21

Energy & Climate Policy 54 Energy in Buildings 65

Energy Infrastructures 52

EPIC Mission: Solo Mission 14

Epistemic Injustice 29

Foundations of Art Theory and Criticism 34

Fractured Landscapes of Memory 55

Global Economic Challenges for Public Policy 42

Governance: Oral Exam 23

Heritage Interpretation as Transformative Education I 19

Heritage Interpretation as Transformative Education II 24

Human Cognition and Artificial Intelligence 47

International Relations and Institutions 43 Interpretive and Historical Methods in the Social Sciences and Beyond 56 Introduction to Culture and History 31

Introduction to Environmental and Sustainability Sciences 36

Introduction to Governance 39

Introduction to Immunology 48

Introduction to Life Sciences 45

Introduction to the Philosophy of Science 30 Kaleidoskop. Denkraum für alternative Erkenntnistheorie 57

Neuroscience: From Brain to Behaviour 49

Nichts als die Wahrheit 58

Our Earth 101 15

Pandemics - Determinants and Management

People, Landscape, Management: Planning for Ecosystem Services 22

Planetary Cities? Urban Protest and Environmental Justice 59

Principles of Law 44

Progress in the Golden Age of Conspiracy and Misinformation 20

Qualitative Research from Decolonial and Feminist Perspectives 60

Research Design 12

Science and **Practice** of Sustainable Gardening 37

The Earth in the Universe 38

Theory of Culture 35

Worldmaking in Freiburg 13

University College Freiburg

University of Freiburg
Bertoldstraße 17
79085 Freiburg, Germany
Tel. +49 761 203-67342
studyinfo@ucf.uni-freiburg.de

For more information, please visit www.ucf.uni-freiburg.de

and join us on Facebook: www.facebook.com/ucf.las

Publication Date: February 2023 (updated on March 3)