M.Sc. in Economics Program - Week 10.10. - 16.10.2022

	10.10.2022	11.10.2022	12.10.2022	13.10.2022	14.10.2022	
Uhrzeit	Monday	Tuesday	Wednesday	Thursday	Friday	
8-9						
9-10						
10-11	Welcome Intake 2022 Hybrid: Online students via zoom Password: EW667ETpp Zoom link: https://uni- freiburg.zoom.us/j/66426283478?pwd=RmFVS3g 3WVUyOXBqZFZ0ZFJOLzFvUT09 Onsite students at:	Optional Math prep course - Review Session 1 Hybrid: Online students via zoom Onsite students at:	Optional Math prep course - Review Session 2 Hybrid: Online students via zoom Onsite students at:	Math prep course	Math prep course	
	Max-Kade-Auditorium 1	R 4 (Peterhof)	R 4 (Peterhof)	HS 1009 (Kollegien-gebäude I)	Max-Kade-Auditorium 1 (Alte Univ.)	
11-12	Topics: - Welcome - Introduction Coordinator and Std Un - Motivation Math Prep Course	Topic: Q&A Set Theory and Linear Algebra Only if a sufficient number of questions are received in advance	Topic: Q&A Functions and Differentiation Only if a sufficient number of questions are received in advance	Lecture 9 Topic: Optimization 1	Lecture 11 Topic: Probability & Statistics 1	
12-13	Math prep course	Math prep course	Math prep course	Math prep course	Math prep course	
	Max-Kade-Auditorium 1 (Alte Univ.)	R 4 (Peterhof)	R 4 (Peterhof)	HS 1009 (Kollegien-gebäude I)	Max-Kade-Auditorium 1 (Alte Univ.)	
13-14	Lecture 1 Topic: Set Theory	Lecture 4 Topic: Functions	Lecture 7 Topic Integration 1	Lecture 10 Topic: Optimization 2	Lecture 12 Topic: Probability & Statistics 2	
14-15	Math prep course	Math prep course	Math prep course	Optional Math prep course - Review Session 4 Hybrid: Online students via zoom Onsite students at:	Optional Math prep course - Review Session 5 Hybrid: Online students via zoom Onsite students at:	
	Max-Kade-Auditorium 1 (Alte Univ.)	R 4 (Peterhof)	R 4 (Peterhof)	HS 1009 (Kollegien-gebäude I)	Max-Kade-Auditorium 1 (Alte Univ.)	
15-16	Lecture 2 Topic: Linear Algebra 1	Lecture 5 Topic Differentiation 1	Lecture 8 Topic Integration 2		Topic: Q&A Probability & Statistics Only if a sufficient number of questions are received in advance	
16-17	Math prep course	Math prep course	Optional Math prep course - Review Session 3 Hybrid: Online students via zoom Onsite students at:		Orientation meeting: Hybrid: Online students via zoom Password Zoom: 6EsX9PyJV Zoom link: https://uni- freiburg.zoom.us/j/62148346426?pwd=Z2ZHW XRNdjZwZUNTMWJQV2kxMHRHUT09 Onsite students at:	
	Max-Kade-Auditorium 1 (Alte Univ.)	R 4 (Peterhof)	R 4 (Peterhof)		Max-Kade-Auditorium 1 (Alte Univ.)	
17-18	Lecture 3 Topic: Linear Algebra 2	Lecture 6 Topic Differentiation 2			- General advice - Career Advice: Internships, Academic exchanges abroad, Alumni	
18-19	Meet & Talk with senior students in Freiburg Place TBA					
19-20						

M.Sc. in Economics Program - Week 17.10. - 21.10.2022

	17.10.2022 18.10.2022		19.10.2022		20.10.2022	21.10.2022	22.10.2021	23.10.2021	
Uhrzeit	Monday	Tuesday		Wednesday		Thursday	Friday	Saturday	Sunday
8-9		Futures and Options (Lecture - Elective)							Orientation weekend Youth Hostal Feldberg-Hebelhof
9-10		HS 1098, Kollegiengebäude I							
10-11	Math. Prep. Course Exercise Session 1 - Group A			Economic Policy and Public Choice (Lecture) Prof. Neumärker	The Political Economy of Information and Media (Lecture - Elective)	Economics of Social Justice (Lecture - Elective)	Math. Prep. Course Exercise Session 4 - Group A	Orientation weekend Youth Hostal Feldberg-Hebelhof	Breakfast
11-12	R 00 006 (Wilhelmstraße 26)			HS 3042, Kollegiengebäude III	R02 012 Rempartstraße 16	HS 1009, Kollegiengebäude I	R 201 (Breisacher Tor)		Optional Hike Check out and trip back to Freiburg
12-13		Math Prep. Course Exercise Session 2 - Group A	Financial Econometrics (Lecture Elective)	Advanced Microeconomics I (Lecture) Prof. Gaudin		Math. Prep. Course Exercise Session 3 - Group A	Math. Prep. Course Exercise Session 5 - Group A	Morning: Trip to Feldberg	
13-14	Official Welcome Intake 2022 by the Faculty Hybrid:Onsite HS 1015 Kollegiengebäude I Online via Zoom: https://uni- treiburg.zoom.us/jk7996773592?pwd.edVR2aE YVRDIV/mM1R2FhSDhLTmFwZz09 Password: VA0sJsSy2	Max-Kade-Auditorium 1 (Alte Universität)	HS 1221, Kollegiengebäude I	HS 3044, Kollegiengebäude III		HS 1221 (Kollegiengebäude I)	R 201 (Breisacher Tor)		
14-15	Computational Economics (Lecture) Prof. Neumann	Math. Prep. Course Exercise Session 2 - Group B	Introduction to Empirical Economics Using Stata	Portfolio Management (Lecture - Elective)		Math. Prep. Course Exercise Session 3 - Group B	Math. Prep. Course Exercise Session 4 - Group B	Afternoon: Hike to Feldsee, lunch and back	
15-16	HS 1010 Kollegiengebäude I	HS 1199 (Kollegiengebäude I)	PC Pool 3 (Werthmannstraße 4)	HS 30118, Kollegiengebäude III	City tour with the Fachschaft (Stadtrallye)	HS 3043 (Kollegiengebäude III)	HS 3043 (Kollegiengebäude III)		
16-17	Math. Prep. Course Exercise Session 1 - Group B	Mathematical Methods for Economics and Finance (Lecture - Elective)			(Gladian, Jo)	Adv. Macroeconomics I	Math. Prep. Course Exercise Session 5 - Group B	Official Orientation Session: Presentations by MEP and Student Union:	
17-18	R 00 006 (Wilhelmstraße 26)	Max-Kade-Auditorium 1 (Alte Universität)				HS 1015 Kollegiengebäude I	HS 3043 (Kollegiengebäude III)	- Program structure and regulations - Structure of the Department of Economics - German academic culture	
18-19								- Tips & Tricks for your studies - IT services	
19-20							Pub Crawl (Kneipentour) Freiburg city center with the Fachschaft VWL	Dinner Group-building activities	
	eek of the semester, generally only Lectures take pla ons are common. The instructor might decide to cha								