

Rahmenstundenplan Herbstsemester / Timetable autumn semester 2024

Montag / Monday	Dienstag / Tuesday	Mittwoch / Wednesday	Donnerstag / Thursday	Freitag / Friday
-----------------	--------------------	----------------------	-----------------------	------------------

Kalenderwoche / Calendar week 38-51

8:00-8:45	Research Methods (Patrick Laube) RA O1.09 RA O3.25	Research Methods (Patrick Laube) RA O1.09 RA O3.25			Sustainability Science (Urs Müller) 14-tägl./biweekly Start KW / CW 38 Online	Circular Economy Management MSc REFM (Matthias Haase)		
8:50-9:35								
9:50-10:35			Advanced Spatial Analysis (UZH/Patrick Laube) 10:15-12:00 Uhr	Biodiversity and Ecosystems (Claudio Signer) GB 217			Ecological Engineering and Renewable Energy (Andreas Schönborn) GC 104	Agroecology and Food Systems (Mareike Jäger) GS c7
10:50-11:35								
11:50-12:35								
13:00-13:45	Research Methods Case studies (Patrick Laube) RA O1.09 RA O3.25	Research Methods Case studies (Patrick Laube) RA O1.09 RA O3.25						
13:50-14:35			Biodiversity and Ecosystems (Claudio Signer)	Ecological Engineering and RE (A. Schönborn)	Agroecology and Food Systems (Mareike Jäger)			
14:50-15:35								
15:50-16:35								

Module mit besonderer Durchführung / Modules with special programmes

- [Project Work in Research Group 1 / 2](#) (Daniela Harlinghausen): in Absprache mit dem/der Tutor:in
- [Individual Specialisation Modules A / B / C](#) (Martina Weiss)
- [Summer School MSc ENR](#)
- [Intercultural Competence Dept. LSFM](#) (Daphne Zeyen): zweisemestriges Modul
- [Managing the Food Supply Chain MSL](#) (Christoph Lustenberger): KW 45 – 51
- [360° MSc PREFS](#) (Denise Longa): KW 38 - KW 42 mit Exkursion Mo-Do KW 41
- [Disruption Days MSc PREFS](#) (Maya Ladner, David Bolton): KW 36
- [Regenerative Business Models and Finance MSc PREFS](#) (Fabian Danko): KW 39, 41, 44, 47

Rahmenstundenplan Herbstsemester / Timetable autumn semester 2024

Montag / Monday	Dienstag / Tuesday	Mittwoch / Wednesday	Donnerstag / Thursday	Freitag / Friday
-----------------	--------------------	----------------------	-----------------------	------------------

Kalenderwoche / Calendar week 38-51

8:00-8:45	Research Methods (Patrick Laube)	Research Methods (Patrick Laube)			Sustainability Science (Urs Müller) 14-tägl. / biweekly Start KW / CW 38 Online		
8:50-9:35				Biodiversity and Ecosystems (Claudio Signer)		Ecological Engineering and Renewable Energy (Andreas Schönborn)	Agroecology and Food Systems (Mareike Jäger)
9:50-10:35				Advanced Spatial Analysis (UZH/Patrick Laube) 10:15-12:00 Uhr			
10:50-11:35							
11:50-12:35							
13:00-13:45	Research Methods Case studies (Patrick Laube)	Research Methods Case studies (Patrick Laube)		Biodiversity and Ecosystems (Claudio Signer)	Ecological Engineering and RE (A. Schönborn)	Agroecology and Food Systems (Mareike Jäger)	
13:50-14:35							
14:50-15:35							
15:50-16:35							

Module mit besonderer Durchführung / Modules with special programmes

Project Work in Research Group 1&2
(Daniela Harlinghausen)

Individual Specialization Module A-C
(Martina Weiss)

Summer School Agrobiodiversity
(Roman Grüter)

Summer School Biodiversity Monitoring
(Jürgen Dengler)

Modulangebot anderer Studiengänge siehe / For modules offered by other study programmes see:

www.zhaw.ch/de/lsfm/studium/master/studium-organisieren

Rahmenstundenplan / Semester timetable 1. Semester

Herbstsemester / Autumn semester 2023

Montag / Monday	Dienstag / Tuesday	Mittwoch / Wednesday	Donnerstag / Thursday	Freitag / Friday
-----------------	--------------------	----------------------	-----------------------	------------------

KW / Week 38-51

8:00-8:45	Research Methods (Patrick Laube)	Research Methods (Patrick Laube)	Project Work in Research Group	Biodiversity and Ecosystems (Claudio Signer)	Ecological Engineering and Renewable Energy (Andreas Schönborn)	Agroecology and Food Systems (Mareike Jäger)	Sustainability Science (Urs Müller) 14-tägl. / biweekly * ONLINE
8:50-9:35							
9:50-10:35							
10:50-11:35							
11:50-12:35							
13:00-13:45	Research Methods Case studies (Patrick Laube) 2 kleine Räume	Research Methods Case studies (Patrick Laube) 2 kleine Räume	Biodiversity and Ecosystems (Claudio Signer)	Ecological Engineering and RE (Andreas Schönborn)	Agroecology and Food Systems (Mareike Jäger)		
13:50-14:35							
14:50-15:35							
15:50-16:35							

* Start KW / Week 38