

Rahmenstundenplan Herbstsemester / Timetable autumn semester 2025

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	Circular Economy Management MSc REFM (Matthias Haase)	
8:50-9:35							
9:50-10:35							
10:50-11:35			Biodiversity and Ecosystems (Claudio Signer)	Ecological Engineering and Renewable Energy (Andreas Schönborn)			Agroecology and Food Systems (Mareike Jäger)
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](#) (Dirk Steuerwald): in Absprache mit dem/der Tutor:in
- [Individual Specialisation Modules A / B / C](#) (Martina Weiss)
- [Summer School MSc ENR](#) - vorgängige Bewerbung erforderlich
- [Intercultural Competence Dept. LSFM](#) (Daphne Zeyen): zweisemestriges Modul
- [Managing the Food Supply Chain MSLS](#) (Christoph Lustenberger): Mo+Mi, KW 45-51
- [360° MSc PREFS](#) (Denise Longa): KW 38-42 mit Exkursion Mo-Do, KW 41
- [Disruption Days MSc PREFS](#) (Maya Ladner, David Bolton): KW 38
- [Regenerative Business Models and Finance MSc PREFS](#) (Fabian Danko): Fr, KW 39-49

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				Sustainability Science (Urs Müller) 14-tägl. / biweekly * 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								
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