

Wöchentlicher Stundenplan Herbstsemester 2023 – 3. Jahr BSc in Pflanzenwissenschaften

Übersichtsseite über alle Wochen (wenn nicht vermerkt, dann findet die entsprechende Veranstaltung während des ganzen Semesters statt)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00				Semesterwoche 2-13 9.15-11.00 414752/6, 10441/2, 478171/2 Advanced Plant Biology (lecture)	Semesterwoche 2-13 9.15-17.00 414752, 10441, 478171 Advanced Plant Biology (practical)
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands				
11:15 - 12:00	11.15-12.30 10451 Colloquium in Plant Transport Physiology			Semesterwoche 2-13 11.15-17.00 414752, 10441, 478171 Advanced Plant Biology (practical)	
12:15 - 13:00					
13:15 - 14:00	Semesterwoche 2-13	13.15-16.00 100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R			
14:15 - 15:00	13.15-15.00 414752/6, 10441/2, 478171/2 Advanced Plant Biology (lecture)	Semesterwoche 6-14 14.15-16.00 10601 Seminar in Stress Physiology			
15:15 - 16:00					15.15-17.00 476643 Ecology Lecture Series
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Week 1

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00					
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands				
11:15 - 12:00	11.15-12.30 10451 Colloquium in Plant Transport Physiology				
12:15 - 13:00					
13:15 - 14:00		13.15-16.00 100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R			
14:15 - 15:00					
15:15 - 16:00					15.15-17.00 476643 Ecology Lecture Series
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Week 2

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00				9.15-11.00 414752/6 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (lecture)	9.15-17.00 414752 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (practical)
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands				
11:15 - 12:00	11.15-12.30 10451 Colloquium in Plant Transport Physiology			11.15-17.00 414752 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (practical)	
12:15 - 13:00					
13:15 - 14:00	13.15-15.00 414752/6 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (lecture)	13.15-16.00 100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R			
14:15 - 15:00					
15:15 - 16:00					15.15-17.00 476643 Ecology Lecture Series
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Week 3

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00				9.15-11.00 414752/6 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (lecture)	9.15-17.00 414752 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (practical)
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands				
11:15 - 12:00	11.15-12.30 10451 Colloquium in Plant Transport Physiology			11.15-17.00 414752 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (practical)	
12:15 - 13:00					
13:15 - 14:00	13.15-15.00 414752/6 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (lecture)	13.15-16.00 100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R			
14:15 - 15:00					
15:15 - 16:00					15.15-17.00 476643 Ecology Lecture Series
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Week 4

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00				9.15-11.00 414752/6 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (lecture)	9.15-17.00 414752 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (practical)
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands				
11:15 - 12:00	11.15-12.30 10451 Colloquium in Plant Transport Physiology			11.15-17.00 414752 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (practical)	
12:15 - 13:00					
13:15 - 14:00	13.15-15.00 414752/6 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (lecture)	13.15-16.00 100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R			
14:15 - 15:00					
15:15 - 16:00					15.15-17.00 476643 Ecology Lecture Series
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Week 5

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00				9.15-11.00 414752/6 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (lecture)	9.15-17.00 414752 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (practical)
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands				
11:15 - 12:00	11.15-12.30 10451 Colloquium in Plant Transport Physiology			11.15-17.00 414752 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (practical)	
12:15 - 13:00					
13:15 - 14:00	13.15-15.00 414752/6 Advanced Plant Biology: Plant-Microbe-Herbivore Interactions (lecture)	13.15-16.00 100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R			
14:15 - 15:00					
15:15 - 16:00					15.15-17.00 476643 Ecology Lecture Series
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Week 6

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00				9.15-11.00 10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	9.15-17.00 10441 Advanced Plant Biology: Transport and Stress Physiology (practical)
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands				
11:15 - 12:00	11.15-12.30 10451 Colloquium in Plant Transport Physiology			11.15-17.00 10441 Advanced Plant Biology: Transport and Stress Physiology (practical)	
12:15 - 13:00					
13:15 - 14:00	13.15-15.00 10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	13.15-16.00 100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R	14.15-16.00 10601 Seminar in Stress Physiology		
14:15 - 15:00					15.15-17.00 476643 Ecology Lecture Series
15:15 - 16:00					
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Week 7

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00				9.15-11.00 10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	9.15-17.00 10441 Advanced Plant Biology: Transport and Stress Physiology (practical)
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands				
11:15 - 12:00	11.15-12.30 10451 Colloquium in Plant Transport Physiology			11.15-17.00 10441 Advanced Plant Biology: Transport and Stress Physiology (practical)	
12:15 - 13:00					
13:15 - 14:00	13.15-15.00 10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	13.15-16.00 100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R	14.15-16.00 10601 Seminar in Stress Physiology		
14:15 - 15:00					15.15-17.00 476643 Ecology Lecture Series
15:15 - 16:00					
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Week 8

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00				9.15-11.00 10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	9.15-17.00 10441 Advanced Plant Biology: Transport and Stress Physiology (practical)
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands				
11:15 - 12:00	11.15-12.30 10451 Colloquium in Plant Transport Physiology			11.15-17.00 10441 Advanced Plant Biology: Transport and Stress Physiology (practical)	
12:15 - 13:00					
13:15 - 14:00	13.15-15.00 10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	13.15-16.00 100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R	14.15-16.00 10601 Seminar in Stress Physiology		
14:15 - 15:00					15.15-17.00 476643 Ecology Lecture Series
15:15 - 16:00					
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Week 9

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00				9.15-11.00	9.15-17.00
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands			10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	10441 Advanced Plant Biology: Transport and Stress Physiology (practical)
11:15 - 12:00	11.15-12.30			11.15-17.00	
12:15 - 13:00	10451 Colloquium in Plant Transport Physiology			10441 Advanced Plant Biology: Transport and Stress Physiology (practical)	
13:15 - 14:00	13.15-15.00	13.15-16.00			
14:15 - 15:00	10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R	14.15-16.00 10601 Seminar in Stress Physiology		
15:15 - 16:00					15.15-17.00 476643 Ecology Lecture Series
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Week 10

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00				9.15-11.00	9.15-17.00
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands			10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	10441 Advanced Plant Biology: Transport and Stress Physiology (practical)
11:15 - 12:00	11.15-12.30			11.15-17.00	
12:15 - 13:00	10451 Colloquium in Plant Transport Physiology			10441 Advanced Plant Biology: Transport and Stress Physiology (practical)	
13:15 - 14:00	13.15-15.00	13.15-16.00			
14:15 - 15:00	10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R	14.15-16.00 10601 Seminar in Stress Physiology		
15:15 - 16:00					15.15-17.00 476643 Ecology Lecture Series
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Week 11

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00				9.15-11.00	9.15-17.00
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands			10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	10441 Advanced Plant Biology: Transport and Stress Physiology (practical)
11:15 - 12:00	11.15-12.30			11.15-17.00	
12:15 - 13:00	10451 Colloquium in Plant Transport Physiology			10441 Advanced Plant Biology: Transport and Stress Physiology (practical)	
13:15 - 14:00	13.15-15.00	13.15-16.00			
14:15 - 15:00	10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R	14.15-16.00 10601 Seminar in Stress Physiology		
15:15 - 16:00					15.15-17.00 476643 Ecology Lecture Series
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Week 12

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00				9.15-11.00 10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	9.15-17.00 10441 Advanced Plant Biology: Transport and Stress Physiology (practical)
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands				
11:15 - 12:00	11.15-12.30 10451 Colloquium in Plant Transport Physiology			11.15-17.00 10441 Advanced Plant Biology: Transport and Stress Physiology (practical)	
12:15 - 13:00					
13:15 - 14:00	13.15-15.00 10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	13.15-16.00 100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R	14.15-16.00 10601 Seminar in Stress Physiology		
14:15 - 15:00					15.15-17.00 476643 Ecology Lecture Series
15:15 - 16:00					
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Week 13

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00				9.15-11.00	9.15-17.00
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands			10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	10441 Advanced Plant Biology: Transport and Stress Physiology (practical)
11:15 - 12:00	11.15-12.30			11.15-17.00	
12:15 - 13:00	10451 Colloquium in Plant Transport Physiology			10441 Advanced Plant Biology: Transport and Stress Physiology (practical)	
13:15 - 14:00	13.15-15.00	13.15-16.00			
14:15 - 15:00	10441/2 Advanced Plant Biology: Transport and Stress Physiology (lecture)	100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R	14.15-16.00 10601 Seminar in Stress Physiology		
15:15 - 16:00					15.15-17.00 476643 Ecology Lecture Series
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Week 14

	Monday	Tuesday	Wednesday	Thursday	Friday
08:15 - 09:00	8.30-9.45 9480 Global Change Ecology		8.15-9.00 10446 Colloquium in Plant Biotic Interactions	8.15-9.00 433644 Plants in their environment	
09:15 - 10:00					
10:15 - 11:00	10.15-11.00 10459 Palaeoecology and Palaeoclimatology of the Alps and their forelands				
11:15 - 12:00	11.15-12.30 10451 Colloquium in Plant Transport Physiology				
12:15 - 13:00					
13:15 - 14:00		13.15-16.00 100222 Statistical Analysis of Experiments for Ecologists. An Introduction to R			
14:15 - 15:00		14.15-16.00 10601 Seminar in Stress Physiology			
15:15 - 16:00					15.15-17.00 476643 Ecology Lecture Series
16:15 - 17:00	16.15-17.30 100263 Colloquium in Plant Sciences	16.15-18.00 100246 Lecture series in ecology and evolution	16.15-17.30 100206 Seminar in Plant Ecology	16.15-18.00 100477 Lecture series in plant and animal conservation ecology, PACE seminar	
17:15 - 18:00					

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)

Kurse (Exkursionen etc.), welche nicht in wöchentlichem Stundenplan integriert sind:

10434 Advanced Plant Biology: Palaeoecology. Lecture, Practical - Block Course

431334 Independent Work

477752 R Coding Club (det. Daten folgen durch Kursleitung)

484165 Vortragsreihe Naturforschende Gesellschaft Bern, biologische Vorträge (s. Jahresprogramm NGB)

455614 Functional Ecology (genaue Daten siehe KSL)

Legende zu Modulen:

Modul I: Pflanzenbiologie für Fortgeschrittene

Modul III: Seminare

weitere biologische Lerneinheiten an IPS, UniBe und BeNeFri / weitere Lerneinheiten an UniBe oder BeNeFri

Nicht auf dem wöchentlichen Stundenplan integriert: Modul II (Forschungspraktika) und IV (Bachelorarbeit)