

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

OCTOBER 2024

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 7	TUESDAY 8	WEDNESDAY 9	THURSDAY 10	FRIDAY 11
8-9					
9-10					Legal basis of wildlife protection (Kricke) (at distance)
10-11					
11-12					
12-13					
13-14					
14-15					
15-16					
16-17					
17-18			Legal basis of wildlife protection (Kricke) (at distance)		
18-19					

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

OCTOBER 2024

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 14	TUESDAY 15	WEDNESDAY 16	THURSDAY 17	FRIDAY 18
8-9					
9-10		Advanced technologies in plant tissue culture (Scali)	Introduction to biological data analysis (Nardi) (Computer lab)	Advanced technologies in plant tissue culture (Scali)	Legal basis of wildlife protection (Kricke) (at distance)
10-11					
11-12					
12-13					
13-14					
14-15					Introduction to biological data analysis (Nardi) (Computer lab)
15-16					
16-17					
17-18			Legal basis of wildlife protection (Kricke) (at distance)		
18-19					

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

OCTOBER 2024

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 21	TUESDAY 22	WEDNESDAY 23	THURSDAY 24	FRIDAY 25
8-9					
9-10		Advanced technologies in plant tissue culture (Scali)	Introduction to biological data analysis (Nardi) (Computer lab)	Advanced technologies in plant tissue culture (Scali)	Legal basis of wildlife protection (Kricke) (at distance)
10-11					
11-12					
12-13					
13-14					
14-15				Introduction to biological data analysis (Nardi) (Computer lab)	
15-16					
16-17					
17-18			Legal basis of wildlife protection (Kricke) (at distance)		
18-19					

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

OCTOBER/NOVEMBER 2024

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 28	TUESDAY 29	WEDNESDAY 30	THURSDAY 31	FRIDAY 1
8-9					
9-10		Advanced technologies in plant tissue culture (Scali)		Advanced technologies in plant tissue culture (Scali)	
10-11					
11-12					
12-13					
13-14					
14-15	Introduction to biological data analysis (Nardi) (Computer lab)			Introduction to biological data analysis (Nardi) (Computer lab)	
15-16					
16-17					
17-18			Legal basis of wildlife protection (Kricke) (at distance)		
18-19					

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

NOVEMBER 2024

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 4	TUESDAY 5	WEDNESDAY 6	THURSDAY 7	FRIDAY 8
8-9					
9-10		Advanced technologies in plant tissue culture (Scali)		Advanced technologies in plant tissue culture (Scali)	Legal basis of wildlife protection (Kricke) (at distance)
10-11					
11-12				Animal behavior for biodiversity conservation (Fattorini)	
12-13					
13-14					
14-15		Plant-Animal interactions (Prof. Nepi)		Plant-Animal interactions (Prof. Nepi)	Introduction to biological data analysis (Nardi) (Computer lab)
15-16					
16-17					
17-18			Legal basis of wildlife protection (Kricke) (at distance)		
18-19					

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

NOVEMBER 2024

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 11	TUESDAY 12	WEDNESDAY 13	THURSDAY 14	FRIDAY 15
8-9					
9-10		Advanced technologies in plant tissue culture (Scali)		Advanced technologies in plant tissue culture (Scali)	Legal basis of wildlife protection (Kricke) (at distance)
10-11					
11-12	Animal behavior for biodiversity conservation (Fattorini)		Animal behavior for biodiversity conservation (Fattorini)		Plant-Animal interactions (Nepi)
12-13					
13-14					
14-15		Plant-Animal interactions (Nepi)			Animal behavior for biodiversity conservation (Fattorini)
15-16					
16-17					
17-18			Legal basis of wildlife protection (Kricke) (at distance)		
18-19					

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

NOVEMBER 2024

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 18	TUESDAY 19	WEDNESDAY 20	THURSDAY 21	FRIDAY 22
8-9					
9-10					Legal basis of wildlife protection (Kricke)
10-11		Advanced technologies in plant tissue culture (Scali)	Introduction to biological data analysis (Nardi) (Computer lab)		(at distance)
11-12	Animal behavior for biodiversity conservation (Fattorini)	Animal behavior for biodiversity conservation (Fattorini)		Plant-Animal interactions (Nepi)	Animal behavior for biodiversity conservation (Fattorini)
12-13					
13-14					
14-15	Introduction to biological data analysis (Nardi) (Computer lab)	Plant-Animal interactions (Nepi)	Plant-Animal interactions (Nepi)	Advanced technologies in plant tissue culture (Scali)	Introduction to biological data analysis (Nardi)
15-16					(Computer lab)
16-17					
17-18			Legal basis of wildlife protection (Kricke)		
18-19			(at distance)		

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

NOVEMBER 2024

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 25	TUESDAY 26	WEDNESDAY 27	THURSDAY 28	FRIDAY 29
8-9					
9-10	Advanced technologies in plant tissue culture (Scali) (Lab. LD5)		Animal behavior for biodiversity conservation (Fattorini)	Introduction to biological data analysis (Nardi) (Computer lab)	Legal basis of wildlife protection (Kricke) (at distance)
10-11		Plant-Animal interactions (Nepi)	Plant-Animal interactions (Nepi)		Plant-Animal interactions (Nepi)
11-12					
12-13					
13-14					
14-15	Animal behavior for biodiversity conservation (Fattorini)	Introduction to biological data analysis (Nardi) (Computer lab)			Animal behavior for biodiversity conservation (Fattorini)
15-16					
16-17					
17-18			Legal basis of wildlife protection (Kricke)		
18-19			Legal basis of wildlife protection (Kricke) (at distance)		

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

DECEMBER 2024

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 2	TUESDAY 3	WEDNESDAY 4	THURSDAY 5	FRIDAY 6
8-9					
9-10	Introduction to biological data analysis (Nardi) (Computer lab)		Advanced technologies in plant tissue culture (Scali) (Lab. LD5)		Legal basis of wildlife protection (Kricke) (at distance)
10-11					
11-12		Animal behavior for biodiversity conservation (Fattorini)		Animal behavior for biodiversity conservation (Fattorini)	
12-13					
13-14					
14-15	Animal behavior for biodiversity conservation (Fattorini)	Plant-Animal interactions (Nepi)	Plant-Animal interactions (Nepi)	Plant-Animal interactions (Nepi)	Introduction to biological data analysis (Nardi) (Computer lab)
15-16					
16-17					
17-18			Legal basis of wildlife protection (Kricke) (at distance)		
18-19					

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

DECEMBER 2024

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 9	TUESDAY 10	WEDNESDAY 11	THURSDAY 12	FRIDAY 13
8-9					
9-10	Introduction to biological data analysis (Nardi) (Computer lab)	Advanced technologies in plant tissue culture (Scali) (Lab. LD5)			Legal basis of wildlife protection (Kricke) (at distance)
10-11					
11-12					Animal behavior for biodiversity conservation (Fattorini)
12-13					
13-14					
14-15	Animal behavior for biodiversity conservation (Fattorini)	Plant-Animal interactions (Nepi)	Plant-Animal interactions (Nepi)	Introduction to biological data analysis (Nardi) (Computer lab)	
15-16					
16-17		Animal behavior for biodiversity conservation (Fattorini)			
17-18			Legal basis of wildlife protection (Kricke) (at distance)		
18-19					

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

DECEMBER 2024

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 16	TUESDAY 17	WEDNESDAY 18	THURSDAY 19	FRIDAY 20
8-9					CHRISTMAS HOLIDAY
9-10	Advanced technologies in plant tissue culture (Scali) (Lab. LD5)				
10-11					
11-12				Animal behavior for biodiversity conservation (Fattorini)	
12-13					
13-14					
14-15	Animal behavior for biodiversity conservation (Fattorini)	Plant-Animal interactions (Nepi)	Plant-Animal interactions (Nepi)		
15-16					
16-17		Animal behavior for biodiversity conservation (Fattorini)			
17-18			Legal basis of wildlife protection (Kricke)		
18-19			(at distance)		

CHRISTMAS HOLIDAY

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

JANUARY 2025

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 6	TUESDAY 7	WEDNESDAY 8	THURSDAY 9	FRIDAY 10
8-9	CHRISTMAS HOLIDAY				
9-10					
10-11			Advanced technologies in plant tissue culture (Scali)	Animal behavior for biodiversity conservation (Fattorini)	Legal basis of wildlife protection (Kricke) (at distance)
11-12		Animal behavior for biodiversity conservation (Fattorini)	(Lab. LD5)	Plant-Animal interactions (Nepi)	Plant-Animal interactions (Nepi)
12-13					
13-14					
14-15		Plant-Animal interactions (Nepi)			
15-16					
16-17					
17-18				Legal basis of wildlife protection (Kricke) (at distance)	
18-19					

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

JANUARY 2025

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 13	TUESDAY 14	WEDNESDAY 15	THURSDAY 16	FRIDAY 17
8-9					
9-10	Advanced technologies in plant tissue culture (Scali) (Lab. LD5)				Legal basis of wildlife protection (Kricke) (at distance)
10-11		Animal behavior for biodiversity conservation (Fattorini)		Animal behavior for biodiversity conservation (Fattorini)	Plant-Animal interactions (Nepi)
11-12					
12-13					
13-14					
14-15	Plant-Animal interactions (Nepi)	Plant-Animal interactions (Nepi)			
15-16					
16-17					
17-18			Legal basis of wildlife protection (Kricke) (at distance)		
18-19					

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

JANUARY 2025

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 20	TUESDAY 21	WEDNESDAY 22	THURSDAY 23	FRIDAY 26
8-9					
9-10					
10-11					
11-12		Animal behavior for biodiversity conservation (Fattorini)			
12-13					
13-14					
14-15					
15-16					
16-17					
17-18					
18-19					

Second Cycle degree course
BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY

II year I semester

A.A. 2024-2025

Presidio San Miniato

JANUARY 2025

Advanced technologies in plant tissue culture (Opz.)

Animal behavior for biodiversity conservation (Opz.)

Introduction to biological data analysis (Opz.)

Legal basis of wildlife protection (Opz.)

Plant-Animal interactions (Opz.)

Dott.ssa Scali Monica

Dr. Fattorini Niccolò

Prof. Nardi Francesco

Prof. Kricke Randolph

Prof. Nepi Massimo

TIMETABLE	MONDAY 29	TUESDAY 30	WEDNESDAY 31		
8-9					
9-10					
10-11					
11-12					
12-13					
13-14					
14-15					
15-16					
16-17					
17-18					
18-19					