

**Second Cycle degree course**  
**BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY**

I year I semester

A.A. 2024-2025

**Presidio San Miniato**

**NOVEMBER 2024**

Biodiversity and conservation of fungi (Obbl.)

Prof.ssa Perini Claudia

I.C. Environmental quality and management

1° mod. Biodiversity and environmental quality (Taf. b)

Prof. Loppi Stefano

I.C. Environmental quality and management

2° mod. Applied ecology and environmental management (Taf. b)

Prof. Monaci Fabrizio

Molecular applied zoology (Taf. b)

Prof. Carapelli Antonio

Reproductive biology and control of pest insects (b)

Prof.ssa Marchini Daniela

TIMETABLE	MONDAY 4	TUESDAY 5	WEDNESDAY 6	THURSDAY 7	FRIDAY 8
8-9					
9-10	WELCOME DAY for the new academic year enrolled students	Biodiversity and conservation of fungi (Perini)	Mod. 2 Applied ecology and environmental management (Monaci)	Biodiversity and conservation of fungi (Perini)	Mod. 2 Applied ecology and environmental management (Monaci)
10-11					
11-12	Molecular applied zoology (Carapelli)			Molecular applied zoology (Carapelli)	Molecular applied zoology (Carapelli)
12-13					
13-14					
14-15	Mod. 2 Applied ecology and environmental management (Monaci)	Reproductive biology and control of pest insects (Marchini)		Reproductive biology and control of pest insects (Marchini)	
15-16					
16-17					
17-18					
18-19					

**Second Cycle degree course**  
**BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY**

I year I semester

A.A. 2024-2025

**Presidio San Miniato**

**NOVEMBER 2024**

Biodiversity and conservation of fungi (Obbl.)

Prof.ssa Perini Claudia

I.C. Environmental quality and management

1° mod. Biodiversity and environmental quality (Taf. b)

Prof. Loppi Stefano

I.C. Environmental quality and management

2° mod. Applied ecology and environmental management (Taf. b)

Prof. Monaci Fabrizio

Molecular applied zoology (Taf. b)

Prof. Carapelli Antonio

Reproductive biology and control of pest insects (b)

Prof.ssa Marchini Daniela

TIMETABLE	MONDAY 11	TUESDAY 12	WEDNESDAY 13	THURSDAY 14	FRIDAY 15
8-9					
9-10	Mod. 2 Applied ecology and environmental management (Monaci)	Biodiversity and conservation of fungi (Perini)	Mod. 2 Applied ecology and environmental management (Monaci)	Biodiversity and conservation of fungi (Perini) <b>USCITA</b>	Mod. 1 Biodiversity and environmental quality (Loppi) Mod. 2 Applied ecology and environmental management (Monaci) <b>ESCURSIONE</b>
10-11					
11-12	Molecular applied zoology (Carapelli)	Mod. 2 Applied ecology and environmental management (Monaci)	Molecular applied zoology (Carapelli)	Biodiversity and conservation of fungi (Perini)	
12-13					
13-14					
14-15	Reproductive biology and control of pest insects (Marchini)		Mod. 1 Biodiversity and environmental quality (Loppi)	Reproductive biology and control of pest insects (Marchini)	
15-16					
16-17					
17-18					
18-19					

**Second Cycle degree course**  
**BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY**

I year I semester

A.A. 2024-2025

**Presidio San Miniato**

**NOVEMBER 2024**

Biodiversity and conservation of fungi (Obbl.)

Prof.ssa Perini Claudia

I.C. Environmental quality and management

1° mod. Biodiversity and environmental quality (Taf. b)

Prof. Loppi Stefano

I.C. Environmental quality and management

2° mod. Applied ecology and environmental management (Taf. b)

Prof. Monaci Fabrizio

Molecular applied zoology (Taf. b)

Prof. Carapelli Antonio

Reproductive biology and control of pest insects (b)

Prof.ssa Marchini Daniela

TIMETABLE	MONDAY 18	TUESDAY 19	WEDNESDAY 20	THURSDAY 21	FRIDAY 22
8-9					
9-10	Mod. 2 Applied ecology and environmental management (Monaci)	Biodiversity and conservation of fungi (Perini)	Mod. 1 Biodiversity and environmental quality (Loppi)	Molecular applied zoology (Carapelli)	
10-11					
11-12		Molecular applied zoology (Carapelli)	Mod. 2 Applied ecology and environmental management (Monaci)	Molecular applied zoology (Carapelli)	
12-13					
13-14			<b>ESCURSIONE</b>	Reproductive biology and control of pest insects (Marchini)	
14-15	Reproductive biology and control of pest insects (Marchini)				
15-16					
16-17					
17-18					
18-19					

**Second Cycle degree course**  
**BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY**

I year I semester

A.A. 2024-2025

**Presidio San Miniato**

**NOVEMBER 2024**

Biodiversity and conservation of fungi (Obbl.)

Prof.ssa Perini Claudia

I.C. Environmental quality and management

1° mod. Biodiversity and environmental quality (Taf. b)

Prof. Loppi Stefano

I.C. Environmental quality and management

2° mod. Applied ecology and environmental management (Taf. b)

Prof. Monaci Fabrizio

Molecular applied zoology (Taf. b)

Prof. Carapelli Antonio

Reproductive biology and control of pest insects (b)

Prof.ssa Marchini Daniela

TIMETABLE	MONDAY 25	TUESDAY 26	WEDNESDAY 27	THURSDAY 28	FRIDAY 29
8-9					
9-10	Biodiversity and conservation of fungi (Perini)	Mod. 1 Biodiversity and environmental quality (Loppi)	Mod. 2 Applied ecology and environmental management (Monaci)	Biodiversity and conservation of fungi (Perini)	Mod. 2 Applied ecology and environmental management (Monaci)
10-11					
11-12		Mod. 2 Applied ecology and environmental management (Monaci)	Molecular applied zoology (Carapelli)	Molecular applied zoology (Carapelli)	Molecular applied zoology (Carapelli)
12-13					
13-14		<b>ESCURSIONE</b>			
14-15	Reproductive biology and control of pest insects (Marchini)		Mod. 1 Biodiversity and environmental quality (Loppi)	Reproductive biology and control of pest insects (Marchini)	Mod. 1 Biodiversity and environmental quality (Loppi)
15-16					
16-17					
17-18					
18-19					

**Second Cycle degree course**  
**BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY**

I year I semester

A.A. 2024-2025

**Presidio San Miniato**

**DECEMBER 2024**

Biodiversity and conservation of fungi (Obbl.)

Prof.ssa Perini Claudia

I.C. Environmental quality and management

1° mod. Biodiversity and environmental quality (Taf. b)

Prof. Loppi Stefano

I.C. Environmental quality and management

2° mod. Applied ecology and environmental management (Taf. b)

Prof. Monaci Fabrizio

Molecular applied zoology (Taf. b)

Prof. Carapelli Antonio

Reproductive biology and control of pest insects (b)

Prof.ssa Marchini Daniela

TIMETABLE	MONDAY 2	TUESDAY 3	WEDNESDAY 4	THURSDAY 5	FRIDAY 6
8-9					
9-10	Mod. 2 Applied ecology and environmental management (Monaci)	Biodiversity and conservation of fungi (Perini)	Mod. 2 Applied ecology and environmental management (Monaci)	Molecular applied zoology (Carapelli)	Mod. 2 Applied ecology and environmental management (Monaci)
10-11					
11-12	Molecular applied zoology (Carapelli)		Molecular applied zoology (Carapelli)		
12-13					
13-14					
14-15	Mod. 1 Biodiversity and environmental quality (Loppi) <b>(Lab training via Mattioli)</b>	Reproductive biology and control of pest insects (Marchini)		Reproductive biology and control of pest insects (Marchini)	
15-16					
16-17					
17-18					
18-19					

**Second Cycle degree course**  
**BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY**

I year I semester

A.A. 2024-2025

**Presidio San Miniato**

**DECEMBER 2024**

Biodiversity and conservation of fungi (Obbl.)

Prof.ssa Perini Claudia

I.C. Environmental quality and management

1° mod. Biodiversity and environmental quality (Taf. b)

Prof. Loppi Stefano

I.C. Environmental quality and management

2° mod. Applied ecology and environmental management (Taf. b)

Prof. Monaci Fabrizio

Molecular applied zoology (Taf. b)

Prof. Carapelli Antonio

Reproductive biology and control of pest insects (b)

Prof.ssa Marchini Daniela

TIMETABLE	MONDAY 9	TUESDAY 10	WEDNESDAY 11	THURSDAY 12	FRIDAY 13		
8-9							
9-10	<p style="text-align: center;">Biodiversity and conservation of fungi (Perini) <b>ESCURSIONE</b></p>	<p style="text-align: center;">Biodiversity and conservation of fungi (Perini) <b>(Training via Mattioli)</b></p>		<p style="text-align: center;">Molecular applied zoology (Carapelli)</p>			
10-11							
11-12							
12-13							
13-14							
14-15			<p style="text-align: center;">Reproductive biology and control of pest insects (Marchini)</p>	<p style="text-align: center;">Mod. 1 Biodiversity and environmental quality (Loppi) <b>(Lab training via Mattioli)</b></p>	<p style="text-align: center;">Reproductive biology and control of pest insects (Marchini)</p>		
15-16							
16-17							
17-18							
18-19							

**Second Cycle degree course**  
**BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY**

**I year I semester**

**A.A. 2024-2025**

**Presidio San Miniato**

**DECEMBER 2024**

**Biodiversity and conservation of fungi** (Obbl.)

Prof.ssa Perini Claudia

I.C. Environmental quality and management

1° mod. Biodiversity and environmental quality (Taf. b)

Prof. Loppi Stefano

I.C. Environmental quality and management

2° mod. Applied ecology and environmental management (Taf. b)

Prof. Monaci Fabrizio

Molecular applied zoology (Taf. b)

Prof. Carapelli Antonio

Reproductive biology and control of pest insects (b)

Prof.ssa Marchini Daniela

TIMETABLE	MONDAY 16	TUESDAY 17	WEDNESDAY 18	THURSDAY 19	FRIDAY 20
8-9					<b>CHRISTMAS HOLIDAY</b>
9-10	<b>Biodiversity and conservation of fungi</b> (Perini)			<b>Biodiversity and conservation of fungi</b> (Perini)	
10-11					
11-12					
12-13					
13-14					
14-15			<b>Mod. 1 Biodiversity and environmental quality</b> (Loppi)	<b>Reproductive biology and control of pest insects</b> (Marchini)	
15-16					
16-17					
17-18					
18-19					

**CHRISTMAS HOLIDAY**

**Second Cycle degree course**  
**BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY**  
**I year I semester**  
**A.A. 2024-2025**  
**Presidio San Miniato**

**JANUARY 2025**

Biodiversity and conservation of fungi (Obbl.)

Prof.ssa Perini Claudia

I.C. Environmental quality and management

1° mod. Biodiversity and environmental quality (Taf. b)

Prof. Loppi Stefano

I.C. Environmental quality and management

2° mod. Applied ecology and environmental management (Taf. b)

Prof. Monaci Fabrizio

Molecular applied zoology (Taf. b)

Prof. Carapelli Antonio

Reproductive biology and control of pest insects (b)

Prof.ssa Marchini Daniela

TIMETABLE	MONDAY 6	TUESDAY 7	WEDNESDAY 8	THURSDAY 9	FRIDAY 10
8-9	<b>CHRISTMAS HOLIDAY</b>				
9-10					
10-11		Biodiversity and conservation of fungi (Perini)		Biodiversity and conservation of fungi (Perini)	
11-12					
12-13					
13-14					
14-15					
15-16					
16-17					
17-18					
18-19					



**Second Cycle degree course**  
**BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY**  
**I year I semester**  
**A.A. 2024-2025**  
**Presidio San Miniato**

**JANUARY 2025**

<p>Biodiversity and conservation of fungi (Obbl.)          I.C. Environmental quality and management          1° mod. Biodiversity and environmental quality (Taf. b)          I.C. Environmental quality and management          2° mod. Applied ecology and environmental management (Taf. b)          Molecular applied zoology (Taf. b)          Reproductive biology and control of pest insects (b)</p>	<p>Prof.ssa Perini Claudia           Prof. Loppi Stefano           Prof. Monaci Fabrizio          Prof. Carapelli Antonio          Prof.ssa Marchini Daniela</p>
---	--

TIMETABLE	MONDAY 13	TUESDAY 14	WEDNESDAY 15	THURSDAY 16	FRIDAY 17
8-9					
9-10		Biodiversity and conservation of fungi (Perini)	Molecular applied zoology (Carapelli)	Biodiversity and conservation of fungi (Perini)	
10-11					
11-12					
12-13					
13-14					
14-15					
15-16					
16-17					
17-18					
18-19					

**Second Cycle degree course**  
**BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY**

I year I semester

A.A. 2024-2025

**Presidio San Miniato**

**JANUARY 2025**

Biodiversity and conservation of fungi (Obbl.)

Prof.ssa Perini Claudia

I.C. Environmental quality and management

1° mod. Biodiversity and environmental quality (Taf. b)

Prof. Loppi Stefano

I.C. Environmental quality and management

2° mod. Applied ecology and environmental management (Taf. b)

Prof. Monaci Fabrizio

Molecular applied zoology (Taf. b)

Prof. Carapelli Antonio

Reproductive biology and control of pest insects (b)

Prof.ssa Marchini Daniela

TIMETABLE	MONDAY 20	TUESDAY 21	WEDNESDAY 22	THURSDAY 23	FRIDAY 24
8-9					
9-10	Molecular applied zoology (Carapelli)	Biodiversity and conservation of fungi (Perini)	Molecular applied zoology (Carapelli)	Course for safety in the workplace	Course for safety in the workplace
10-11					
11-12					
12-13					
13-14					
14-15		Molecular applied zoology (Carapelli)	Biodiversity and conservation of fungi (Perini)	Course for safety in the workplace	Course for safety in the workplace
15-16					
16-17					
17-18					
18-19					

**Second Cycle degree course**  
**BIODIVERSITY CONSERVATION AND ENVIRONMENTAL QUALITY**  
**I year I semester**  
**A.A. 2024-2025**  
**Presidio San Miniato**

**JANUARY 2025**

<p>Biodiversity and conservation of fungi (Obbl.)</p> <p>I.C. Environmental quality and management</p> <p>1° mod. Biodiversity and environmental quality (Taf. b)</p> <p>I.C. Environmental quality and management</p> <p>2° mod. Applied ecology and environmental management (Taf. b)</p> <p>Molecular applied zoology (Taf. b)</p> <p>Reproductive biology and control of pest insects (b)</p>	<p>Prof.ssa Perini Claudia</p> <p>Prof. Loppi Stefano</p> <p>Prof. Monaci Fabrizio</p> <p>Prof. Carapelli Antonio</p> <p>Prof.ssa Marchini Daniela</p>
---	--

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					