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<th><strong>Coordinator</strong></th>
<th>Prof. Andrea Vannini</th>
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<td><strong>Department</strong></td>
<td>Department for Innovation in Biological, Agrofood and Forest systems</td>
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| **Program duration** | 3 years: 1st March 2023 – 28th February 2026  
Thesis Defence: within July 2026 |
| **Program objectives** | The main aim of this PhD course is to provide high quality training in research methods and prepare professional researchers for University, Research Institutions and Industries in three fields of research:  
1) Food products;  
2) Forest Ecology and environmental technologies;  
3) Biological systems/ Bioindustries;  
The research activities of the curriculum in *Food products* will cover the food science and technology sector and deal with food processing, preservation and quality assessment and management, as well as the assessment of the environmental impact of food processing. The teaching activity will involve the cooperation with the National Network of the Italian PhD Research in *Food Science Technology and Biotechnology*.  
The research activities of the curriculum *Forest ecology and environmental technologies* will include the functionality and structure of forest systems, the soil system being included; forest biodiversity; monitoring and management of forest and environmental resources; the ecological recovery of degraded ecosystems; climate and global change mitigation and adaptation.  
The research activities of the curriculum *Biological systems/ Bioindustries* will include basic and applied biology for animal, plant, and microbial systems; bioremediation and human health biotechnologies, as well as the white-, green- e red-biotechnologies.  
The research activities of the international curriculum *Urban Green Infrastructures and Sustainable Development* will include the study of the urban ecosystem and the development of green technologies to be used to reduce the environmental impact of urbanized areas.  
The teaching programme is directed to provide students with skills in English language, statistical analysis of experimental data, bioeconomic, and assessment of the environmental sustainability of complex systems. |
| **Place available** | The scholarship is intended to realize a research projects in the following field: |
| PNRR Scholarship BIODIVERSITY | 3. “Structure and diversity of invertebrate communities in Mediterranean ecosystems and their adaptation to climate change”  
Contact persons: Prof.ssa Anna Maria Fausto, Prof. Romolo Fochetti, Prof. Marzio Zapparoli |
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| **Admission requirements** | Application to the public competition is open to all, regardless of age and citizenship, who, by the date this call expires, possess one of the qualifications listed below:  
- an Italian “laurea specialistica” degree, obtained according to the Ministerial Decree n. 509/1999;  
- an Italian “laurea magistrale” degree, obtained according to the Ministerial Decree n. 270/2004;  
- an Italian equivalent university degree obtained under the Italian regulations previously in force, the timespan of which being no less than 4 years;  
- a foreign university degree equivalent to those mentioned above.  
Admission is also open to university students who will obtain their MS degree by the graduation session on February 2023. In this case, admission will be “conditional”; the applicants will send by mail (dottorati@unitus.it) or hand out to the “Ufficio Offerta Formativa” a self-certification of the relative degree (a certification in case of Non-EU students). Self-certification (or certification in case of Non-EU students) should state the name of the awarding University, award date, grade and type of qualification (“vecchio ordinamento”, “Specialistica”/ “Magistrale”) and a copy of a valid identity document. Applicants not in possess of the admission requirements must indicate the date by which they expect to obtain the qualification required. |
| **Evaluation of candidates (Maximum score: 80 out of 80)** | - Evaluation of academic qualification and oral examination  
- Assessment of the English Language Knowledge (for Italian candidates only)  
**Language for the examination: English**  
The final score is given by summing the scores relative to the academic qualification and oral examination. These scores will be published within the section Didattica>Offerta post lauream>Dottorati di Ricerca of the web site of the University of Tuscia (www.unitus.it)  
Together with the application form, candidates should present a research project, relating to the aforementioned research topic, up to a maximum of 8000 characters, which must be written in Italian or English. The research project will be discussed during the oral exam. |
| **Evaluation of academic qualification (Maximum score: 20 out of 80)** | Master’s thesis: max 2 points  
University career (exams taken with the relative grades and final grade): max 5 points  
Scientific publications relating to the areas of Ph.D.: max 4 points  
Research and/or study activities in foreign institutions: max 2 points  
Participation in research projects: max 1 points  
Professional experiences and other qualifications that each candidate considers useful: max 2 points |
Research project submitted by the candidate: max 4 points
Before the oral exam, the evaluation of academic qualification results will be published on the Tuscia web site [www.unitus.it](http://www.unitus.it) (section *Didattica* > *Offerta post lauream* > *Dottorati di Ricerca*).

| **Evaluation of the oral exam** | Oral exam: maximum score 60 out of 80 points
The minimum score for a positive oral exam will be at least 40 out of 80 points. |
|-------------------------------|---------------------------------------------------------------------------------|
| **Topics of the oral examination** | The interview, aimed at ascertaining the aptitude of candidates for scientific research, will be aimed at assessing the knowledge of basic scientific issues in the field of ecosystem biodiversity and the impact of climate change on biological systems, and, specifically, will focus on the discussion of the research project presented by the candidate, which must be in line with one or more of the following themes:
- Taxonomic and functional biodiversity of Mediterranean ecosystems;
- Adaptation to climate change and productivity of agricultural and forest ecosystems; capacity of sequestration of C;
- Soil microbial biodiversity and microbiome functionality in a context of climate change;
- Biodiversity and role of the soil invertebrate community in a context of climate change; |
| **Exam dates and locations** | The calendar of the interview will be published on the University website address: [http://www.unitus.it/it/unitus/post-lauream1/articolo/dottorati-di-ricerca](http://www.unitus.it/it/unitus/post-lauream1/articolo/dottorati-di-ricerca)- within the deadline of the Call for Application. |
| **Contact to information** | Head of the curriculum *Biological systems/ Bioindustries*
Maurizio Petruccioli  e-mail  petrucci@unitus.it |