

DIVISIONE RISORSE E SERVIZI
AREA SERVIZI AGLI STUDENTI
COORDINAMENTO SEGRETERIE STUDENTI
SETTORE DOTTORATI DI RICERCA

PhD Course in Ecology and Territory (DOT197W57F)

PhD Course in Ecology and Territory (DOT197W57F)		
Coordinator	Prof. Bruno Lasserre	
CUN Area	e-mail: lasserre@unimol.it 04 - 05 - 07 - 08a - 11a	
CUN Area		
E.R.C.	SH2_6, SH2_7, SH3_1, SH3_4, SH3_6, SH3_8, SH6_8, PE6_8, PE6_10, PE10_4, PI PE10_15, LS8_1, LS8_2, LS8_4, LS8_7, LS9_4	E10_5,
Overview	The PhD Course in Ecology and Territory of the University of Molise aims to develop advanced scientific and technological abilities required to carry out highly qualified autonomous research activities, even with an interdisciplinary approach, to apply to the fields of conservation, enhancement, management and sustainable planning of natural resources and territorial heritage, also with reference to the process of territorialisation in a diachronic perspective. In particular, doctoral students acquire theoretical and practical knowledge to: carry out functional analysis of environmental (geo-eco-cultural) and territorial systems, define and implement environmental and territorial monitoring protocols and advanced tools for the conservation and enhancement of biodiversity, develop and use sustainable landscape management and planning approaches, carrying out environmental impact analysis and strategic environmental assessment and the related historical and geographical investigations, using innovative methodologies for the protection of environmental and cultural assets. Overall, the course involves the study of the territory in its different dimensions, with innovative multi-scale approaches aimed at integrating the need for environmental protection and health with that of sustainable socio-economic development, also through the design of prevention and management systems of natural and man-made risks, of green infrastructures for resilience and urban regeneration. The interdisciplinary training objectives of the course are also oriented towards the acquisition of indepth knowledge of the English language, data processing skills, and ability to manage research activities. Additional informations on the PhD Program are available at the PhD Course website http://dipbioter.unimol.it/dottoratoecoterr-xxxvii-ciclo/	
Web site	http://dipbioter.unimol.it/dottoratoecoterr-xxxvii-ciclo/	
Duration	01/12/2021 – 30/11/2024	
Available positions MACROAREA INNOVATION (Action IV.4)	Position with scholarship with a restricted theme (INNOVATION) "Innovative techniques for forest mapping and monitoring, aimed at studying the impacts of activities related to forest production and extreme events" > Company: n. 12 months at GMATICS SRL Via Francesco Antolisei, 6. Rome (RM), Italy	1
Available positions MACROAREA	Position with scholarship with a restricted theme (GREEN) "Study of multifunctional Nature-based solutions (NBS) for the improvement of urban sustainability" > Company: n. 6 months at Etifor Srl Piazza De Gasperi, 41. Padova (PD), Italy	1
GREEN (Action IV.5)	Position with scholarship with a restricted theme (GREEN) "Improvement of knowledge on biodiversity and coastal ecosystems in Molise and the central Adriatic in order to facilitate the identification of sustainable management strategies based on ecosystems" ➤ Company: n. 6 months al OBEN S.r.l. 1° Trv. S.Anatolia, 36 07100 Sassari SS – Italy	1



(Registered Office). Headquarters: POGGIO PICENZE (AQ) C/O Aviosuperficie Aero Club L'Aquila Loc. Vicenne, 67026 Poggio Picenze (AQ), ITALY. Degree taken after a Graduate Program (Two-year higher course) already declared equipollent by Requirements competent Italian authorities or deemed equivalent for the sole purposes of the competition to a for admission Second Level Italian specialist/master degree equivalent to those released in Italy in the following to the classes: competition - A University degree obtained after 2-year specialization courses - A University degree (old university legislation) Foreign academic qualification already declared equipollent by competent Italian authorities or deemed equivalent for the sole purposes of the competition. **Assessable** List of assessable qualifications (score up to a maximum of 20/80): qualifications curriculum vitae et studiorum and related Final degree mark; in the case students did not graduated yet the average of the marks score obtained to each exam will be considered (from 0 to 5 points) Scientific publications on peer-reviewed journals (max. 3), scientific publications in congress proceedings (max 3) (from 0 to 5 points) participation to national and international congresses with oral presentations and posters (from 0 to 5 points) Other qualifications considered evaluable (study grants, awards, courses attended, Masters, Erasmus or study programs abroad, work experiences related to the PhD themes, etc) (from 0 to 5 points)

In the evaluation of the applications and with particular reference to the project proposal submitted by the candidates, the Commissions will also take into account the criteria (art. 7 of the call), pursuant to art. 3 of D.M. 1061 of 10.08.2021.

Thematic areas of the research project proposals and of the interview

Research proposal (score up to a maximum of 20/80):

Candidates are required to prepare a research project proposal to be submitted along with the application must be dated and signed.

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This research proposal, consistent with second-level degree, should be focused on the following **innovation theme**:

1. "Innovative techniques for forest mapping and monitoring, aimed at studying the impacts of activities related to forest production and extreme events (INNOVATION THEME)

This research project, consistent with one's second-level training, should be focused on **one** of the green issues listed below:

- 1. "Study of multifunctional Nature-based solutions (NBS) for the improvement of urban sustainability" (GREEN THEME)
- 2. "Improvement of knowledge on biodiversity and coastal ecosystems in Molise and the central Adriatic in order to facilitate the identification of sustainable management strategies based on ecosystems" (GREEN THEME)

Interview

The oral exam and interview (score up to a maximum of **40/80**) will consist of the oral presentation of the research proposal and a discussion of the technical and scientific issues related to it. Knowledge of the English language will also be evaluated. Candidates can carry out the presentation and discussion in English.

Assessment criteria and ranking of the

The assessment of academic qualifications is preparatory to the interview. The results of I evaluation phase will be published, as soon as available on the website https://www2.unimol.it/dottorato/

To be admitted to the oral exam, the candidate must get a score that should be not less than



candidates	20/80 (given by the sum of the evaluation of qualifications and of project proposal.
	The maximum score is equal to 80/80, divided into the following sub-scores:
	- 20/80 Academic qualifications;
	 20/80 Research proposal in written form Consistency of the project proposal with the themes indicated (max 4 points)
	Originality of the project and the contribution to knowledge in the area (max 4 points)
	Clarity used to identify and describe the research objectives (max 4 points)
	Project structure and feasibility (max 4 points)
	Organization and synthesis (max 4 points)
	- 40/80 Interview and knowledge of English language
	Clarity and mastery of knowledge in the area of the project - state of the art (max 10 points)
	 Clarity of the candidate to expose and describe the objectives, originality, expected results, contribution to the knowledge of the area and any application implications of the proposed research (max 20 points);
	Candidate's ability to discuss the structure of the project, including methods (max 10 points)
	The results of II evaluation phase will be published, as soon as available on the website https://www2.unimol.it/dottorato/
Merit ranking	Candidates with an overall score of at least 40/80 points will be included in the overall merit ranking.
Interview calendar	Date: 5 th November, 2021 at 09:00 a.m. (Rome Time); the agenda of the interviews will be defined by the Selection Committee depending on the number of candidates admitted to oral exam.
	Place: Google Meet – (link will be sent to candidates).

