

# Sostenibilità Ambientale e Benessere

Progetto PNRR: ECOSYSTEM FOR SUSTAINABLE TRANSITION IN EMILIA-ROMAGNA

codice CUP F78H22000410006

Ciclo di dottorato	XXXVIII
Coordinatore	Prof.ssa Paola Spinozzi – Dipartimento di Studi Umanistici – Email: paola.spinozzi@unife.it
Durata	3 anni
Titolo di studio richiesto	Laurea vecchio ordinamento, specialistica o magistrale o titolo estero equipollente

## Elenco dei titoli valutabili

<b>Curriculum vitae e studiorum</b>	<i>Curriculum vitae in formato europeo, comprensivo delle eventuali pubblicazioni e link alle stesse; Carriera universitaria completa (triennale + magistrale/specialistica, ciclo unico) con certificazione o autocertificazione completa degli esami di profitto sostenuti e relative votazioni, più voto di laurea per i candidati laureati.</i>	Fino a punti 10
<b>Progetto di ricerca</b>	<i>Max. 6000 caratteri (inclusa la bibliografia) redatto in inglese o italiana su una delle tematiche di ricerca finanziate, così strutturato: introduzione della problematica nel contesto scientifico internazionale; rilevanza del problema; metodologia attraverso la quale il problema verrà affrontato; risultati attesi; bibliografia.</i>	Fino a punti 30

## Calendario delle prove d'ammissione

La procedura concorsuale avrà termine entro il 12 dicembre 2022.

Il calendario delle prove e gli esiti saranno pubblicati al seguente [link](#).

<b>Posizioni a concorso</b>	<b>Spoke di riferimento</b> 3 - Green manufacturing for a sustainable economy <b>Titolo WP</b> WP3 Life Cycle and Sustainability Assessment of materials, products and processes	<b>1 Posizione prioritariamente riservata a candidate</b>	<b>Titolo Progetto della ricerca</b> Innovative business models for sustainable transition  <b>Referente</b> Prof. Fabio Bartolini
	<b>Spoke di riferimento</b> 4 - Smart mobility, housing and energy solutions for a carbon-neutral society <b>Titolo WP</b> WP2 Design for all, healthy and active city, social-housing design, behavioral change, technological and social innovations, climate-policy assessment	<b>1</b>	<b>Titolo Progetto della ricerca</b> Boosting pro-environmental behavior: analysis of determinants of pro-environmental behavior and of strategies to promote pro-environmental behavioral change.  <b>Referente</b> Prof. Emilio Paolo Visintin
	<b>Spoke di riferimento</b> 5 - Circular economy and blue economy <b>Titolo WP</b> WP4 Technologies for regeneration and development of thermal, maritime and coastal tourism systems	<b>1 Posizione prioritariamente riservata a candidate</b>	<b>Titolo Progetto della ricerca</b> Management of networks of innovators for sustainable coastal tourism and new business models  <b>Referente</b> Prof.ssa Monia Castellini
	<b>Totale</b>	<b>3</b>	

# Environmental Sustainability and Wellbeing

**PNRR project: ECOSYSTEM FOR SUSTAINABLE TRANSITION IN EMILIA-ROMAGNA**  
**CUP F78H22000410006**

<b>Cycle</b>	XXXVIII
<b>Director</b>	Prof. Paola Spinozzi – Department of Humanities – Email: paola.spinozzi@unife.it
<b>Duration</b>	3 Years
<b>Qualification required for admission</b>	Italian degree known as “Laurea specialistica/magistrale” or a degree awarded prior to approval of Ministerial Decree D.M. n. 509 of 3 November 1999, updated with D.M. n. 270 of 22 October 2004, n. 270; Master’s (second level) degree, or an equivalent foreign academic qualification awarded abroad.

## Assessment Criteria

<b>Curriculum vitae and studiorum</b>	<i>Curriculum vitae in European format, including the list of publications (if any) with their respective links; Complete academic career information; self-certified list of examinations and grades and final mark for Bachelor and (for candidates who already have their Master’s Degree) Master’s degrees.</i>	<i>Up to 10 points</i>
<b>Research Project</b>	<i>Maximum of 6000 characters (including bibliography) in English or Italian, regarding one of the proposed research thematic. Structure must be as follows: introduction to the scientific international context, relevance of the issue, methods which will be used in approaching the issue, expected results, bibliography.</i>	<i>Up to 30 points</i>

## Examination Timetable

Evaluation of qualifications and interview will take place within the 12<sup>th</sup> of December 2022.

The beginning date for consulting the evaluations’ results and the interview schedule will be available within the present call deadline at this [link](#).

<b>Available positions</b>	<b>Related Spoke</b> 3 - Green manufacturing for a sustainable economy <b>WP title</b> WP3 Life Cycle and Sustainability Assessment of materials, products and processes	<b>1 Position assigned with priority to female candidates</b>	<b>Research project title</b> Innovative business models for sustainable transition  <b>Scientific manager</b> Prof. Fabio Bartolini
	<b>Related Spoke</b> 4 - Smart mobility, housing and energy solutions for a carbon-neutral society <b>WP title</b> WP2 Design for all, healthy and active city, social-housing design, behavioural change, technological and social innovations, climate-policy assessment	1	<b>Research project title</b> Boosting pro-environmental behaviour: analysis of determinants of pro-environmental behaviour and of strategies to promote pro-environmental behavioural change.  <b>Scientific manager</b> Prof. Emilio Paolo Visintin
	<b>Related Spoke</b> 5 - Circular economy and blue economy <b>WP title</b> WP4 Technologies for regeneration and development of thermal, maritime and coastal tourism systems	<b>1 Position assigned with priority to female candidates</b>	<b>Research project title</b> Management of networks of innovators for sustainable coastal tourism and new business models  <b>Scientific manager</b> Prof. Monia Castellini
	<b>Total</b>	3	