



## RANKING LIST

**Admission to the PhD in  
Food Engineering and Biotechnology  
(40<sup>th</sup> cycle)  
Academic year 2024/25  
Bozen-Bolzano, 25/07/2024**

### CONFIRMATION OF STUDY PLACE

If you have been admitted in this ranking list, you must **select the PhD programme in the Application portal at <https://aws.unibz.it/exup/> and pay the tuition fees (€ 189)** with one of the indicated methods **within this deadline:**

- **applicants with grant:** starting from 5 August until 20 August 2024 (midday).

If you do not respect the deadline, you will automatically lose your study place.

If, by paying the instalment you have confirmed the study place, there will be no refund of the tuition fees unless you are a non-EU applicant living abroad and you do not receive the documents necessary for enrolment from the Italian authorities in your country.

If you do not have the required academic qualification, you will be given a conditional offer for a study place, and you must submit your qualification upon enrolment. If you achieve your qualification after the enrolment deadline, you cannot enrol, and you will lose your study place, which will be offered to the subsequent applicant in the ranking list.

Please note that you do not gain full student status by only paying the tuition fees. This status will only be acquired upon enrolment.

### ENROLMENT

**Starting from 21 August until 31 October 2024, 12:00 midday (CET)** after having confirmed the study place, you must **enrol online** in the Application portal.

If you do not respect the enrolment deadline, you will automatically lose your study place.

**If you have gained your qualification abroad, you must upload in the Application Portal (if not uploaded upon application):**

- the diploma of your qualification;
- the official translation of your diploma into Italian (translation is not necessary if the certificates have been issued in German or English);
- the Diploma supplement, where it must be indicated:
  - that you have achieved at least 300 credit points (ECTS) and
  - that the study title gives access to a PhD programme.

For foreign qualifications that do not require a diploma supplement, the upload of this document



may be omitted.

If you have gained your qualification abroad in one of the Countries that are signatory to the Lisbon Convention you must also upload:

- The **Statement of Correspondence** of your qualification, to be downloaded from the ARDI - Automatic Recognition Database – Italy

If you have gained your qualification abroad in a country that is not a signatory to the Lisbon Convention, you must also upload:

- the **Statement of Comparability and Verification** of your qualification, issued by the Italian Information Centre on Academic Mobility and Equivalence (CIMEA).

In the case of a university degree obtained abroad and recognised in Italy, it is sufficient to upload a copy of the recognition decree.

If the above-mentioned documents are not uploaded by the time of enrolment, you will be enrolled with reservations. The documents must in any case be submitted by 15 January 2025 under penalty of exclusion from the programme.

unibz performs the necessary checks of your foreign qualification and in case of doubt reserves the right to request additional documents to supplement those already submitted.

Should it become apparent after these checks that the qualification does not meet the requirements of this call for applications and therefore enrolment in the PhD programme is not possible, the applicant will be excluded.

### **If you are a non-EU citizen resident abroad:**

Non-EU citizens living abroad will also have to apply on the University portal of the Italian Ministry of Universities and Research. In University you can apply for one study programme only. Should you not follow this procedure, your direct online application to unibz will be declared null and void.

Please note that preliminary admission by unibz does not guarantee obtaining a visa, the issuing of which is the exclusive responsibility of embassies and consulates. Likewise, obtaining a visa for study purposes does not confer any right to perfecting the enrolment in a PhD programme.

Once you have obtained your visa, and within 8 working days of your arrival in Italy, according to Italian law you must apply for a **residence permit**: as soon as you arrive, get in touch with the PhD Office and you will be given the necessary information for starting the procedure.

Once you obtain your residence permit (permesso di soggiorno), you have to hand it in at the Student Office personally or via e-mail.

The President of the Admission Committee  
Prof. Raffaella Di Cagno

Digitally signed

Members and Expert

Prof. Emanuele Boselli

Digitally signed

Prof. Youry Pii

Digitally signed



Bozen-Bolzano, 25/07/2024

An appeal against this administrative act may be lodged with the Bozen-Bolzano Administrative Court within 30 days of its notification or publication.

**RANKING LIST**  
**Admission to the PhD in**  
**Food Engineering and Biotechnology**  
**(40<sup>th</sup> cycle)**

The following applicants are admitted with scholarship (the Applicant ID is indicated in the top right-hand corner of the Application portal):

<b>Ranking</b>	<b>Applicant ID</b>
1.	111438*
2.	108560*
3.	135007*
4.	99210
5.	136429*
6.	133135*
7.	110189*
8.	136248
9.	111116*

Applicants from rank **10** are on the waiting list and will only be able to join the programme if the admitted persons do not secure their admission by the deadline.

<b>Ranking</b>	<b>Applicant ID</b>
10.	109630*
11.	130224
12.	135443
13.	136141*
14.	134820*
15.	136370
16.	134834
17.	135254
18.	135977
19.	135733
20.	127237*

21.	134653
22.	135104

\* Applicants who have not concluded their master's degree are **provisionally admitted**: requirement for admission is the conclusion of the master studies **by the enrolment deadline**.

Applicants with **qualifications gained abroad are provisionally admitted** until their qualification can be verified.

Candidates admitted to the ranking list are further divided into the following specific ranking lists, on the basis of the funding modalities of the scholarships and of the research projects proposed in the call taking into account the choices expressed by the candidates during the application phase.

### No. 2 scholarships funded by Laimburg Research Centre

Ranking	Applicant ID	Research Project title
1.	110189*	Exploring the effects of soilless culture system on the sensory attributes and physico-chemical properties of strawberry varieties
<b>WAITING LIST</b>		
2.	134820*	Exploring the effects of soilless culture system on the sensory attributes and physico-chemical properties of strawberry varieties
3.	136370	Exploring the effects of soilless culture system on the sensory attributes and physico-chemical properties of strawberry varieties
4.	135977	Exploring the effects of soilless culture system on the sensory attributes and physico-chemical properties of strawberry varieties
5.	127237*	Exploring the effects of soilless culture system on the sensory attributes and physico-chemical properties of strawberry varieties
6.	135104	Exploring the effects of soilless culture system on the sensory attributes and physico-chemical properties of strawberry varieties



Ranking	Applicant ID	Research Project title
1.	135007*	Antioxidant potential of Maillard reaction products in cooked foods using advanced spectroscopic techniques
<b>WAITING LIST</b>		
2.	135443	Antioxidant potential of Maillard reaction products in cooked foods using advanced spectroscopic techniques
3.	136141*	Antioxidant potential of Maillard reaction products in cooked foods using advanced spectroscopic techniques
4.	134820*	Antioxidant potential of Maillard reaction products in cooked foods using advanced spectroscopic techniques
5.	136370	Antioxidant potential of Maillard reaction products in cooked foods using advanced spectroscopic techniques
6.	135254	Antioxidant potential of Maillard reaction products in cooked foods using advanced spectroscopic techniques
7.	127237*	Antioxidant potential of Maillard reaction products in cooked foods using advanced spectroscopic techniques
8.	135104	Antioxidant potential of Maillard reaction products in cooked foods using advanced spectroscopic techniques

**PNRR POSITIONS – DM 630/2024 - funded by PNRR European Union – NextGenerationEU**  
**no. 3 positions with scholarship with specific research project – CUP I52B24000560003**

Ranking	Applicant ID	Research Project title
1.	108560*	Selection of postbiotics and Study of their health effect (co-funding company: Techno-High Technology S.A.)
<b>WAITING LIST</b>		
2.	130224	Selection of postbiotics and Study of their health effect (co-funding company: Techno-High Technology S.A.)

3.	134834	Selection of postbiotics and Study of their health effect (co-funding company: Techno-High Technology S.A.)
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Ranking	Applicant ID	Research Project title
1.	99210	Digestibility of sweet leavened baked goods (co-funding company: Bauli S.p.A.)
<b>WAITING LIST</b>		
2.	130224	Digestibility of sweet leavened baked goods (co-funding company: Bauli S.p.A.)
3.	134834	Digestibility of sweet leavened baked goods (co-funding company: Bauli S.p.A.)

Ranking	Applicant ID	Research Project title
1.	136429*	Validation of culture collection in a high throughput screening system for different functionalities including antifungal properties (co-funding company: Puratos NV)
<b>WAITING LIST</b>		
2.	130224	Validation of culture collection in a high throughput screening system for different functionalities including antifungal properties (co-funding company: Puratos NV)
3.	134834	Validation of culture collection in a high throughput screening system for different functionalities including antifungal properties (co-funding company: Puratos NV)

#### No. 4 scholarships funded by unibz

Ranking	Applicant ID	Research Project title
1.	111438*	Diet, probiotics and prebiotics to improve the composition and functionality of the human gut microbiome: invitro and in vivo challenges (Prof. Di Cagno)



2.	133135*	Investigation of the role of novel pollutants as a vector of microbial genetic resistances under the One-Health vision (Dr. Brusetti)
3.	136248	Application of multi-omic approaches to investigate the relationships between synthetic microbial communities and crop plants to improve their resilience and yield traits (Prof. Pii)
4.	111116*	Structured lipids as fat substitute in food systems (Prof. Ferrentino)
<b>WAITING LIST</b>		
5.	109630*	
6.	130224	
7.	135443	
8.	136141*	
9.	110189*	
10.	136370	
11.	134834	
12.	135254	
13.	135977	
14.	135733	
15.	127237*	
16.	134653	
17.	135104	