

#### **RANKING LIST**

Admission to the PhD in Sustainable Energy and Technology (39<sup>th</sup> cycle)

> Academic year 2023/24 Bozen-Bolzano, 30/06/2023

#### **CONFIRMATION OF STUDY PLACE**

Applicants admitted in this ranking list must confirm the study place according to the following deadlines:

- applicants with grant: starting from 14 until 27 July 2023;
- applicants without grant: starting from 27 July until 4 August 2023.

In order to confirm the study place, you have to **access the application portal at**  $\frac{\text{https://aws.unibz.it/exup/}}{\text{and pay the tuition fees}}$  ( $\in$  180) with one of the methods indicated in the portal **within the deadline**.

If you do not respect this 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 resident 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 PROCEDURE**

**Starting from 27 July until 31 October 2023, 12:00 midday (CET)** applicants who have confirmed the study place must **enrol online** in the application portal.

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

If you gained your qualification abroad, you must upload the following documents (if not uploaded upon application) within the deadline for enrolment:

diploma of your qualification;



- 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 qualification gives access to a PhD programme.
- In case of doubt, unibz reserves the right to request further documents (e.g. the Declaration of equivalent value).
- the Statement of comparability of your qualification, in case the Diploma supplement is missing.
- If the qualification was obtained abroad and officially recognised in Italy, please upload a copy of the recognition decree.

In the lack of one or more of the above listed documents, you are provisionally admitted until your qualification has been verified. Please note: If you have been admitted in the ranking list, but you do not possess a valid entrance qualification, you could be excluded with Rector's decree even after enrolment.

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

Once obtained your visa, within 8 working days of your arrival in Italy, according to Italian law, you must apply for the **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 Secretariat in person or via e-mail.

The President of the Admission Committee Prof. Michele Larcher

Digitally signed

Members and Expert

Prof. Guido Orzes

Digitally signed

Dr. Giovanni Pernigotto

Digitally signed

Prof. Massimiliano Renzi

Digitally signed

Bozen-Bolzano, 30/06/2023

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 Sustainable Energy and Technology (39<sup>th</sup> cycle)

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

Ranking	Applicant ID
1.	123653
2.	124233
3.	81785
4.	123584
5.	124306
6.	98588*
7.	124006
8.	124312

The following applicants are admitted without grant (The Applicant ID is indicated in the top right-hand corner of the Application portal):

Ranking	Applicant ID
9.	124079
10.	100547

Applicants from rank **11** are on the <u>waiting list</u> and will only be able to join the programme if the admitted persons do not secure their admission by the deadline.

Ranking	Applicant ID
11.	109103
12.	124397
13.	64787
14.	102838
15.	124715
16.	124562
17.	114732

18.	123757
19.	123552
20.	123997
21.	100966
22.	102214
23.	123827
24.	123915
25.	123620
26.	124249
27.	112700

<sup>\*</sup> 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 who have not uploaded their diploma are provisionally admitted until their qualification can be verified.

Candidates admitted to the ranking list and those on the waiting list are further divided into the following specific ranking lists and waiting lists, on the basis of the funding modalities of the scholarships and of the research projects proposed in the call.

### PNRR POSITIONS – DM 118 no. 4 positions with grant with specific research project

Ranking	Applicant ID	Research project title
1.	124306	Development of guidelines for local public administration to optimize IEQ, energy efficiency and learning performance in educational and public office buildings (CUP I52B23000380005)
2.	98588*	Development of urban building energy models to support the definition of energy policies by municipalities and local public administrations (CUP I52B23000380005)
3.	124006	Integration of renewable power and heat generation in alpine energy communities (CUP I52B23000380005)
4.	124312	Rivers as an open window to the cultural heritage of Italian cities (CUP I52B23000390005)
WAITING LIST		
5.	124397	A. Development of urban building energy models to support the definition of energy policies by municipalities and local public administrations (Waiting list) (CUP I52B23000380005)

# Freie Universität Bozen Libera Università di Bolzano Università Liedia de Bulsan

		B. Development of guidelines for local public administration to optimize IEQ, energy efficiency and learning performance in educational and public office buildings (Waiting list) (CUP I52B23000380005)
6.	64787	A. Integration of renewable power and heat generation in alpine energy communities (Waiting list) (CUP I52B23000380005)
		B. Development of urban building energy models to support the definition of energy policies by municipalities and local public administrations (Waiting list) (CUP I52B23000380005)
		C. Development of guidelines for local public administration to optimize IEQ, energy efficiency and learning performance in educational and public office buildings (Waiting list) (CUP I52B23000380005)
7.	102838	A. Integration of renewable power and heat generation in alpine energy communities (Waiting list) (CUP I52B23000380005)
		B. Development of urban building energy models to support the definition of energy policies by municipalities and local public administrations (Waiting list) (CUP I52B23000380005)
		C. Development of guidelines for local public administration to optimize IEQ, energy efficiency and learning performance in educational and public office buildings (Waiting list) (CUP I52B23000380005)
8.	114732	A. Integration of renewable power and heat generation in alpine energy communities (Waiting list) (CUP I52B23000380005)
		B. Development of urban building energy models to support the definition of energy policies by municipalities and local public administrations (Waiting list) (CUP I52B23000380005)
		C. Development of guidelines for local public administration to optimize IEQ, energy efficiency and learning performance in educational and public office buildings (Waiting list) (CUP I52B23000380005)
9.	123757	A. Integration of renewable power and heat generation in alpine energy communities (Waiting list) (CUP I52B23000380005)
		B. Development of urban building energy models to support the definition of energy policies by municipalities and local public administrations (Waiting list) (CUP I52B23000380005)
		C. Development of guidelines for local public administration to optimize IEQ, energy efficiency and

# Freie Universität Bozen Libera Università di Bolzano Università Liedia de Bulsan

		learning performance in educational and public office buildings (Waiting list) (CUP I52B23000380005)
10.	123997	A. Integration of renewable power and heat generation ir alpine energy communities (Waiting list) (CUF I52B23000380005)
		B. Development of urban building energy models to support the definition of energy policies by municipalities and local public administrations (Waiting list) (CUP I52B23000380005)
		C. Development of guidelines for local public administration to optimize IEQ, energy efficiency and learning performance in educational and public office buildings (Waiting list) (CUP I52B23000380005)
11.		A. Development of urban building energy models to support the definition of energy policies by municipalities and local public administrations (Waiting list) (CUP I52B23000380005)
	102214	B. Integration of renewable power and heat generation ir alpine energy communities (Waiting list) (CUF I52B23000380005)
		C. Rivers as an open window to the cultural heritage of Italian cities (Waiting list) (CUP I52B23000390005)
	123827	A. Integration of renewable power and heat generation in alpine energy communities (Waiting list) (CUF I52B23000380005)
12.		B. Development of urban building energy models to support the definition of energy policies by municipalities and local public administrations (Waiting list) (CUP I52B23000380005)
		C. Development of guidelines for local public administration to optimize IEQ, energy efficiency and learning performance in educational and public office buildings (Waiting list) (CUP I52B23000380005)
13.		A. Integration of renewable power and heat generation in alpine energy communities (Waiting list) (CUF I52B23000380005)
	123620	B. Development of urban building energy models to support the definition of energy policies by municipalities and local public administrations (Waiting list) (CUP I52B23000380005)
		C. Development of guidelines for local public administration to optimize IEQ, energy efficiency and learning performance in educational and public office buildings (Waiting list) (CUP I52B23000380005)

## No. 4 grants funded by Unibz

Ranking	Applicant ID
1.	123653
2.	124233
3.	81785
4.	123584
W	AITING LIST
5.	124079
6.	100547
7.	109103
8.	124397
9.	64787
10.	102838
11.	124715
12.	124562
13.	114732
14.	123757
15.	123552
16.	123997
17.	100966
18.	102214
19.	123827
20.	123915
21.	123620
22.	124249
23.	112700

# no. 2 position without grant

Ranking	Applicant ID
1.	124079
2.	100547
w	AITING LIST
3.	109103
4.	124397
5.	64787
6.	102838
7.	124715
8.	124562
9.	114732
10.	123757
11.	123552
12.	123997
13.	100966
14.	102214
15.	123827
16.	123915
17.	123620
18.	124249
19.	112700