



Università degli Studi di Napoli Federico II
Dipartimento di Strutture per l'Ingegneria e l'Architettura
Via Claudio, 21 - 80125 Napoli
tel. 081.7683336 – fax 081.7683332
email: DiSt@unina.it
pec: dip.strutture-ing-arc@pec.unina.it
web: www.dist.unina.it

DD n. 362 del 06.05.2024

IL DIRETTORE

- VISTO** Il vigente Statuto dell'Ateneo;
- VISTO** l'Avviso pubblicato sul sito di Ateneo con il quale si invitavano i docenti interessati a presentare proposte di organizzare Blended Intensive Programme per le CALL 2022 e 2023 entro il 10 febbraio 2023;
- VISTO** Il DR n. 1023 del 22.03.2023 con il quale si è ammesso a finanziamento la proposta presentata dal prof. Antonio Formisano relativamente alla CALL 2022;
- CONSIDERATO** Che le attività di cui alla CALL 2022 devono concludersi entro e non oltre il prossimo 31 luglio;
- VISTO** Che non risulta possibile convocare il consiglio di Dipartimento in tempo utile per lo svolgimento della selezione.

DECRETA

di emanare e dare ampia diffusione al bando di cui all'allegato 1, al fine di consentirne la massima partecipazione tra gli aventi diritto.

Il presente Decreto sarà sottoposto a ratifica nella prima riunione utile del Consiglio di Dipartimento.

Il Direttore del Dipartimento
F.to Prof. Ing. Andrea PROTA



Università degli Studi di Napoli Federico II
Dipartimento di Strutture per l'Ingegneria e l'Architettura
Via Claudio, 21 - 80125 Napoli
tel. 081.7683336 – fax 081.7683332
email: DiSt@unina.it
pec: dip.strutture-ing-arc@pec.unina.it
web: www.dist.unina.it

Allegato 1

CALL FOR APPLICATION FOR THE PARTICIPATION TO “ERASMUS+ BLENDED INTENSIVE PROGRAM” (BIP) AT THE UNIVERSIDADE DO MINHO, BRAGA, DIRECTED TO UNIVERSITY OF NAPLES FEDERICO II

1. INDICATION

The call for applications is hereby published for the participation to “Erasmus+ Blended Intensive Program (BIP)” in: ***Integrated sustainable systems and techniques for the seismic and energy requalification of the existing building heritage*** from 15th to 21st July. It will take place at the Universidade do Minho (Braga) and will be selected 8 (eight) students.

BIPs are short-term Intensive Study Programs, which include in-person and online attendance lessons. This program, in particular, will focus on environmental sustainability and seismic issues by highlighting and proposing the use of green and/or recyclable materials, as well as manufacturing technologies with low energy consumption and material waste, for the integrated seismic-energy retrofit of existing buildings.

From 24th to 28th June 2024 the activities will be taken online. In-presence activities will take place from 15th to 21st July 2024 at the Universidade do Minho. The selected students have to guarantee at least 5 days in presence.

All the activities will be held exclusively in English, thus knowledge of English language is required and will be verified during the interview.

The students that will successfully complete the programme (virtual and physical mobility – both mandatory – and final project plus oral discussion) will receive 3 ECTS to be recognized in their study programme.

2. ADMISSION REQUIREMENTS

The call is addressed to students from the University of Naples Federico II who, at the moment of application, are regularly enrolled in the Master of Science in “Structural and Geotechnical Engineering” (Ingegneria Strutturale e Geotecnica – MSc StreGa), in Building Engineering (Ingegneria Edile), in Building Engineering-Architecture (Ingegneria Edile-Architettura), in Mechanical Engineering (Ingegneria Meccanica), in Architecture (Architettura) or in PhD programme in Structural, Geotechnical and Seismic Risk Engineering (Ingegneria Strutturale, Geotecnica e Rischio Sismico).

Basic skills on seismic engineering, sustainability, green materials, building physics and English knowledge are required.



Università degli Studi di Napoli Federico II
Dipartimento di Strutture per l'Ingegneria e l'Architettura
Via Claudio, 21 - 80125 Napoli
tel. 081.7683336 – fax 081.7683332
email: DiSt@unina.it
pec: dip.strutture-ing-arc@pec.unina.it
web: www.dist.unina.it

At the aim to guarantee the interaction between different fields, the applicants will be selected in similar percentages between the two different area to allow both the courses to be represented.

3. APPLICATION PROCEDURE

Interested students must apply by the deadline 10/06/2024 sending by e-mail to didattica.dist@unina.it the following documents: form A, curriculum vitae and motivational letter in English (max 250 words). The object of the email must be "Erasmus+ BIP in **Integrated sustainable systems and techniques for the seismic and energy requalification of the existing building heritage**". In case of incomplete documentation, the application will be rejected.

4. SELECTION

The selection will take place through evaluation of personal skills and oral interview.

The Commission will assign the score as follows:

- Max. 40 points for the evaluation of the academic career;
- Max. 30 points for the motivational letter and CV;
- Max. 25 points for the oral interview;
- Max. 5 points for English language knowledge.

The selection is the sole responsibility of the Department of Structures for Engineering and Architecture of University of Naples Federico II and the commission will be appointed by Decree of the Director of the Department.

5. PUBLICATION OF RANKING

The Commission will formulate the ranking indicating the candidates in order of merit.

In case of a tie between two or more candidates, the youngest candidate will take precedence in the ranking.

Ranking will be published on the Department's websites starting from 17/06/2024.

6. AMOUNT OF THE FINANCIAL CONTRIBUTION

According to Erasmus+ Programme the first 10 selected students will have a financial contribution as follows:

Duration of in-person mobility:	Amount
Until the 14th day of activity	70 euro / day
From the 15th day to the 30th day of activity	50 euro / day

An one-time-only extra amount of 100€ to the individual support of the EU contribution for an in-person mobility from 5 to 14 days, or 150€ for an in-person mobility from 15 to 30 days, is also available for students with fewer opportunities, with ISEE < €15,000 used for university purposes as submitted by the Erasmus grant winners for their latest enrolling.



Università degli Studi di Napoli Federico II
Dipartimento di Strutture per l'Ingegneria e l'Architettura
Via Claudio, 21 - 80125 Napoli
tel. 081.7683336 – fax 081.7683332
email: DiSt@unina.it
pec: dip.strutture-ing-arc@pec.unina.it
web: www.dist.unina.it

Students that will choose a “green” travel solution will receive another extra amount of 50€ one-time-only.

Further information about the financial contribution will be provided to the students that will be selected for this programme.

Erasmus+ contributions are related to the activities abroad and to the recognition of such activities by the University. Students that will not complete all the steps will have to return the whole amount of the contribution.

7. PROCEDURE SUPERVISOR

Valeria Peluso is responsible for any fulfilment related to this call for applications which does not fall under the responsibility of the Examining Boards. The aforementioned may assign in writing to another employee of the organizational unit the responsibility for the procedural requirements.

8. DATA PROCESSING

Information on the processing of personal data pursuant to art. 13 of Regulation (EU) 679/2016 laying down rules on the processing of personal data and the code regarding the protection of personal data, Legislative Decree No. 196/2003 supplemented and amended by Legislative Decree No. 101/2018

By filling in, delivering and transmitting the forms required for participation in this selection notice, the student provides his personal data to the University of Naples Federico II and assumes the quality of “interested party” to the processing of such data pursuant to of the art. 4, 1) of the EU Regulation.

PURPOSES AND MEANS OF PROCESSING: the personal data provided during the application for participation or acquired subsequently during the relationship with the University will be processed for institutional purposes, in particular for administrative and accounting obligations related to the agreement. To this end, personal data such as name, surname, residence, personal data, tax code, contact details, address, email, data relating to the qualifications held, to the school career may be collected.

Personal data will be processed by authorised personnel both electronically, through the computerized management of the data, and in paper mode, through the collection, storage and use of documents in files, dossiers and archives.

MANDATORY PROVISION OF DATA AND CONSEQUENCES OF ANY REFUSAL: the processing of personal data is mandatory for the purpose of assessing the requirements for participation in the aforementioned call. Particular categories of data (judicial data and particular state of health) are provided voluntarily to allow the University to carry out the procedure and/or the provision of the related services for participation. For these reasons, consent to the processing of data is not required. Any refusal will make it impossible for the University to fulfill these purposes and participation in the program.

COMMUNICATION AND DISSEMINATION OF DATA: personal data will be processed for the performance of institutional activities according to the principles of lawfulness, necessity, non-excess, relevance and correctness, in accordance with European and national legislation and the University Regulations on the subject; the data may be disclosed in particular to the following subjects (Erasmus+ National Agency -



Università degli Studi di Napoli Federico II
Dipartimento di Strutture per l'Ingegneria e l'Architettura
Via Claudio, 21 - 80125 Napoli
tel. 081.7683336 – fax 081.7683332
email: DiSt@unina.it
pec: dip.strutture-ing-arc@pec.unina.it
web: www.dist.unina.it

INDIRE; European Commission, Ministry of Education, University and Research; University; Host company; Affiliated banking institution).

In compliance with the provisions on Transparent Administration (Legislative Decree No. 33/2013 and subsequent amendments) personal data, with the exception of the particular categories – referred to in articles 9 and 10 of the EU Regulation – are disseminated through publication on the university's institutional website for the period provided for by law.

RIGHTS OF THE INTERESTED PARTY: at any time the student may exercise his rights pursuant to articles 15-22 and 77 of the EU Regulation, where the conditions are met. The contact details of the Data Controller and the Data Protection Officer and the complete information for the interested party are published on the University website: <http://www.unina.it/ateneo/statuto-e-normativa/privacy>.

The Director of Department of Structures for Engineering and Architecture



Università degli Studi di Napoli Federico II
Dipartimento di Strutture per l'Ingegneria e l'Architettura
Via Claudio, 21 - 80125 Napoli
tel. 081.7683336 – fax 081.7683332
email: DiSt@unina.it
pec: dip.strutture-ing-arc@pec.unina.it
web: www.dist.unina.it

Form A

To the Director of the Department of
Structures for Engineering and Architecture
University of Naples Federico II
Via Claudio 21 – 80125 Naples

Object: application for admission to the Erasmus+ Blended Intensive Program” (BIP) at the Universidade Do Minho, Braga

SURNAME _____ NAME _____
DATE OF BIRTH _____ PLACE OF BIRTH _____
TAX CODE _____ CITIZENSHIP _____
FULL ADDRESS _____
NUMBER PHONE _____ EMAIL _____
PEC _____

ASKS TO PARTICIPATE

in the selection for the admission to the Erasmus+ Blended Intensive Program” (BIP) at the Universidade Do Minho, Braga, directed to University of Naples Federico II.

DECLARES THAT IS REGULARLY ENROLLED IN

Signature

To be attached

1. Curriculum vitae;
2. motivational letter;
3. identity card.