

ALMA MATER STUDIORUM Università di Bologna

Dual Degree with Université de Liège

Info Meeting

Settore Servizi didattici "Ingegneria-Architettura" Ufficio Supporto alla didattica e ai Corsi di Studio

www.uliege.be









HOW DOES IT WORK:

• 1st year: selected students complete the first 2 semester UNIBO (all the 60 credits must be gained before leaving)

• **2nd year**: students register at ULIEGE and attend the second year of the Master: <u>Ingénieur</u> <u>civil des constructions</u>, they prepare and defend the Master Thesis (25 ECTS) at the host university;

At the end of the programme, students obtain
2 Degrees



Academic Degree obtained at UNIBO	Academic Degree obtained at ULG
Laurea Magistrale in Civil	Master Ingénieur Civil des
Engineering (Classe LM 23)	Constructions



AVAILABLE POSITIONS

Max 5 students (including students of the Environmental Engineering Master Programme, that is part of the same Double Degree Programme)

HOW TO APPLY

The application can be submitted EXCLUSIVELY **<u>through ALMARM</u>** according to the rules and procedures of the <u>Erasmus+ for studies</u> <u>call.</u>

Deadline: February 8th at 1 p.m.



How to apply

- Select the offer related to the Université de Liège (referent professor Luisa Molari)
- Attach the compulsory documents requested by the Erasmus call
- Attach the following additional documents related to the Dual Degree Programme:
 - Motivation letter in English (max one page A4), which includes the candidate's academic interests and the reasons of their decision to apply;
 - **CV/résumé** with all relevant documents supporting the application;
 - English Language Certificate, if any (not compulsory but taken into consideration for the ranking list)



WHO CAN APPLY: Requirements

- being enrolled in the first year of the Civil Engineering Master programme;
- having at least 15 credits registered in their career by 15th February 2024 (as indicated in the <u>Erasmus call</u>);
- □ Having a cgpa no lower than 25/30



The application assessment will take into consideration:

- The motivation letter
- The curriculum of 1st level studies
- The curriculum of 2nd level studies (Laurea Magistrale)
- The English Language Certificate (if any)
- Other experiences to be stated in the CV (i.e. study or internship abroad, publications..)

RANKING LIST AVAILABLE from MARCH 7th \rightarrow Acceptance to be confirmed through ALMA RM, by the deadline established by the Erasmus call



Important!

Selected student, in order to be admitted to the Université de Liège for the Dual Degree Programme, must:

- Comply with the **administrative procedures and deadlines** established by the Université de Liège (online application, required documents...)
- Successfully complete all the learning activities of the 1st year before leaving (60 ECTS)

TUITION AND FEES

Exchange students are **not required to pay tuition fees at ULiège**. They stay registered at the UNIBO and continue to pay their **tuition to UNIBO**.

However, students may be required to pay administrative fees (i.e. "role et assurance").



FINANCIAL SUPPORT

Selected students will be financed **through the Erasmus+ call for** studies.

- European Union grant: **350 euros** per month for Belgium
- Integration to the EU grant funded by the Italian Ministry for University and Research, based on income

It's very important that students comply with all the rules, requirements and deadlines of the Erasmus+ call:

- Application procedure

.

- Acceptance through AlmaRM
- Mobility documents (Mobility Agreement, Learning Agreement...)



Useful contacts

For administrative information:

Degree Programme coordinator Serena Trapani Viale del Risorgimento 2 E-mail: <u>serena.trapani@unibo.it</u>

For information about the Study Plan:

Civil Engineering Director of Studies **Prof. Nicola Buratti** E-mail: <u>nicola.buratti@unibo.it</u>





ALMA MATER STUDIORUM Università di Bologna

AFORM - Settore Servizi didattici "Ingegneria-Architettura" Ufficio Supporto alla didattica e ai Corsi di Studio DICAM

dicam.didattica@unibo.it

www.unibo.it