

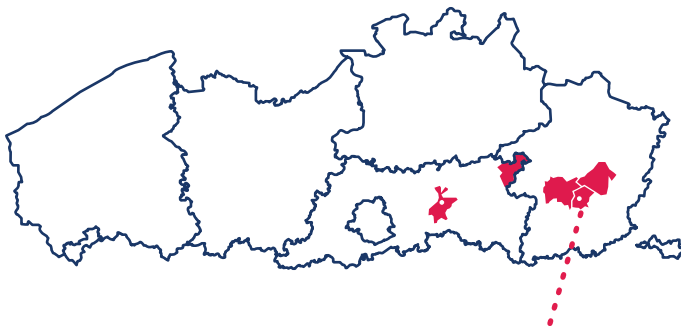


EXCHANGE PROGRAMMES IN TECHNOLOGY

UNIVERSITY COLLEGES LEUVEN-LIMBURG (UCLL)

UC Leuven-Limburg is a University of Applied Sciences that takes **internationalisation** at heart. Every year, **over 600 international students** visit UC Leuven-Limburg, for a degree or exchange programme.

Our Technology campus for students studying Electromechanics, Energy Technology and Electronics-ICT is situated in **Diepenbeek**, near the city of **Hasselt**, in the **Province of Limburg**. This location offers a fast and easy access to Belgium's surrounding countries. The attraction of the student city Hasselt is its small size and the safe, green surroundings. With an overwhelming offer of student activities, festivals, performances, cultural centres and museums, you will find it impossible to be bored.



UC Leuven-Limburg
Campus Diepenbeek
Agoralaan Gebouw B, Bus 3
3590 Diepenbeek

PROGRAMME DETAILS

> SEE BACKSIDE

BECOMING A TECHNOLOGY STUDENT AT UC LEUVEN-LIMBURG

If you are looking for a life-changing experience as an **exchange student**, UC Leuven-Limburg may be exactly what you are looking for. For Electromechanics, Energy Technology and Electronics-ICT, a study programme is available both in the fall and spring semester. Traineeships in the labs and research centres on campus are also possible.

Every semester starts with orientation days for exchange students. You are most welcome to participate in this programme as an **exchange student**.

MORE INFORMATION

Check our programmes in English
www.ucll.be/international

General UCLL information
www.ucll.be



ucll.be/international



CONTACT OUR COORDINATORS

INTERNATIONAL OFFICE UC LIMBURG

Wim Claes - wim.claes@ucll.be
Kristof Kennes - kristof.kennes@ucll.be

INTERNATIONAL RELATIONS ADVISER FACULTY OF TECHNOLOGY

Chris Huybrechts - chris.huybrechts@ucll.be

FALL PROGRAMME

2023-2024

TAUGHT IN
ENGLISH

MID SEPTEMBER
UNTIL END OF JANUARY

Courses	ECTS
Communication training English I	3
Leadership skills	3
Creativity and innovation	4
European University: I Living Lab 1	6
<i>and/or</i>	
Traineeship	ECTS
International traineeship/final thesis/project work	12-22

INTERNATIONAL WEEK MARCH 2024

SUSTAINABLE CITIES AND COMMUNITIES

Within the emerging field of Smart Cities, UC Leuven-Limburg offers you the opportunity to learn about innovations and sustainability in cities and communities, by addressing the best practices for smart information transformation, whilst disseminating guidance and information transformation within data, energy, security, transport, infrastructure, the environment and other key sectors.

More information: www.ucll.be/internationalweeks

** Programme details subject to change. See www.ucll.be/international for the most recent version.
ECTS = European Credit Transfer System: 1 credit = 25 to 30 hours study load time.

SPRING PROGRAMME

2023-2024

TAUGHT IN
ENGLISH

BEGINNING OF FEBRUARY
UNTIL END OF JUNE

Courses	ECTS
Home and building control with KNX/Immotics	4
Community Design Thinking	12
Communication training English II	3
International week 'Sustainable Cities and Communities'	3
Dutch language and culture	3
European University: I Living Lab 2	6
Social and ethical issues in IT (Leuven)	3
Intercultural communications (Leuven)	3
UN sustainable development goals (Leuven)	3
<i>and/or</i>	
Traineeship	ECTS
International traineeship/final thesis/project work	12-22

** Programme details subject to change. See www.ucll.be/international for the most recent version.
ECTS = European Credit Transfer System: 1 credit = 25 to 30 hours study load time.



MOVING
MINDS

CONNECTING
TALENTS