



Highlights 2025

University of Luxembourg

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Progress is rarely the result of a single decision or project. It emerges from many conversations, collaborations, and ideas developed across the community.

Prof. Jens Kreisel, Rector

Prof. Philippe Hilgsmann (Vice-Rector for Academic and Student Affairs), Prof. Marie-Hélène Jobin (Vice-Rector for Partnerships and International Relations), Prof. Jens Kreisel (Rector), Prof. Simone P. Niclou (Vice-Rector for Research), Marc Grabowski (Director of Administration and Finance).

Rector's message

The Highlights presented in this report reflect a university that continues to evolve with energy and curiosity. What strikes me most when looking across these pages is not only the breadth of activities, but the shared commitment of our community to push ideas forward, experiment, and build connections across disciplines and borders. We build the foundation for the future.

In a year as active as 2025, selecting only a few highlights is inevitably a somewhat arbitrary exercise. Many initiatives, projects and achievements across the University could equally have been mentioned here. The examples highlighted in this report therefore represent only a small selection of the many contributions that continue to shape and strengthen our institution.

Among the developments that stood out to me personally is the University of Luxembourg joining *The Guild of European Research Intensive Universities*. Becoming part of this network places our university in dialogue with some of Europe's most established institutions. For a young university like ours, this is both a recognition of what has been achieved and an opportunity to learn, collaborate, and contribute to shaping the future of research and higher education in Europe and internationally.

Another important moment was the External Research Evaluation. External perspectives matter. They allow us to take a step back and look critically at our trajectory, our strengths, and the areas where we can still improve. The evaluation confirmed the remarkable progress made in a relatively short period of time, while also offering valuable guidance for the next stages of development.



At the same time, new initiatives continue to shape how we work and learn together. UniGPT is one such example. It provides the University community with access to a generative artificial intelligence tool designed for use in an academic environment. By offering a secure and institutionally managed platform, it allows researchers and staff to explore how AI can support research, teaching and everyday work, while encouraging a thoughtful and responsible use of these technologies.

Equally important is the creation of the Institute for Innovative Teaching and Learning (I2TL). The 21st Century education will be different ! Through I2TL, the university is investing in the future of teaching by bringing together expertise, experimentation, and support for educators who want to rethink how knowledge is shared and developed in the classroom.

Taken together, these initiatives illustrate something that I value deeply about our university. Progress here is rarely the result of a single decision or project. It emerges from many conversations, collaborations, and ideas developed across the community.

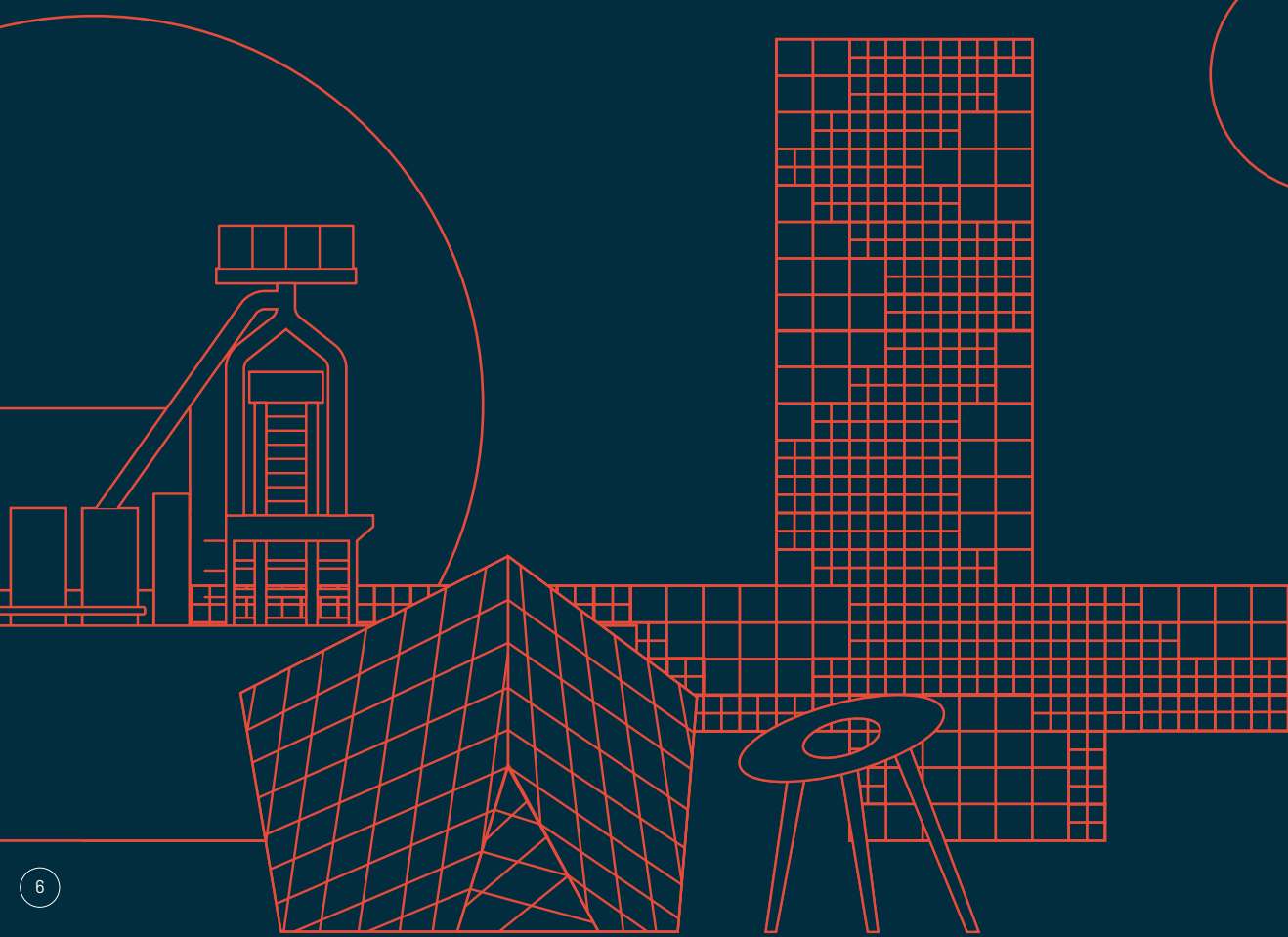
I would therefore like to express my sincere appreciation to all members of our university community whose dedication, creativity and commitment make these developments possible. This includes our colleagues across research, teaching, innovation and professional services, as well as our students and doctoral candidates, whose curiosity and engagement are essential to the vitality of our institution. These highlights offer only a glimpse of the collective effort behind them and of the many people who contribute every day to shaping the University of Luxembourg.

I would equally like to recognise the valuable contribution of our many partners, in Luxembourg and beyond, whose collaboration enriches our work and helps amplify its reach and relevance. These highlights offer only a glimpse of the collective effort behind them and of the many people who contribute every day to shaping the University of Luxembourg.

Prof. Jens Kreisel, Rector

Our Highlights in 2025...

In 2025, our university advanced on many fronts: new academic programmes took shape, fresh collaborations emerged, and achievements across research, teaching, and student life stood out. Each highlight offers a small glimpse of our ongoing commitment to progress, reflecting how we continue to grow as a modern and engaged university.



January 2025

New year, new mission

Since January 2025, continuing education is no longer a side project. Our Competence Centre (ULCC) is now fully integrated into the university, making lifelong learning a core part of what we do.

ULCC



January 2025

Shooting for the stars

For the first time ever, a satellite fully designed, built, and operated by our own researchers and students has launched into space.

POQUITO hitched a ride on a SpaceX rocket and is now circling the planet, paving the way for ultra-miniaturised space technology made in Luxembourg.

SnT



February 2025

Quantum leaps ahead

Quantum computers could one day break current encryption and put your data at risk. Thanks to a new €2.5 million ERC grant, our researchers are now developing next-generation protection to keep your information safe.

FSTM

SnT

FSTM

February 2025

Biology meets the digital age

The new Life Sciences Bachelor bridges biology and data science. Students choose their path early, specialising in Biology or Biomedicine. Careers in research, medicine, and industry await, with a double degree option that opens doors worldwide.



SnT

February 2025

Silicon Valley meets Luxembourg

Google opens a new Centre of Excellence and creates a Sovereign AI Chair, bringing world-class expertise in cloud technology and cybersecurity while training the next generation of digital innovators.

March 2025

Connecting past to present

An innovative partnership with the City of Dudelange initiates major research into the human stories behind Luxembourg's diversity. Exhibitions, digital archives, and community projects bring these migration journeys into focus.



FHSE

April 2025

Testing that makes sense

Specially designed assessments cut through Luxembourg's unique language mix to reveal true learning difficulties. Children struggling with reading or math can now be properly identified and supported, regardless of which language they speak at home.



May 2025

The future of childbirth care starts here

FSTM

Luxembourg finally offers comprehensive midwifery education on-site, ending reliance on neighbouring countries. Students gain deep expertise in maternal health while learning to guide families safely through pregnancy and birth.



May 2025

Among Europe's finest

Admission to *The Guild* places Luxembourg alongside EU university powerhouses like King's College and Paris Sciences et Lettres. This elite network of 23 top research universities recognises excellence in science, innovation, and the pursuit of knowledge that changes lives.



LCEL

FDEF

June 2025

Justice on the world stage

Three law students just outperformed 88 teams from 45 countries at the most prestigious international criminal law competition. Their courtroom skills earned top honours in The Hague, proving Luxembourg trains lawyers who can argue with the best.



FSTM

July 2025

Materials that shape the future

A major industry partnership with CERATIZIT creates opportunities in advanced manufacturing research and education. The initiative tackles critical challenges like raw material shortages while giving students access to world-class laboratories and real-world engineering projects.

July 2025

Reshaping the field

Dr Tara Trauthwein wins the Rolf Tarrach Prize for her groundbreaking work in mathematics. Her research on probability theory has been published in a leading international journal and is being cited by researchers across mathematics, medicine, and economics.



22 July 2025

Luxembourg takes centre stage in Japan

From Parkinson's research to mathematical puzzles, researchers from our university brought science to life at Expo Osaka. Over 500 daily participants discovered how mathematics, biomedicine, and AI connect people across cultures and languages.



SnT

LCSB

FSTM

FHSE

August 2025

When numbers tell the story

A decade of testing and data reveals what works in Luxembourg classrooms and what needs fixing. From tracking student progress across languages to spotting learning challenges early, this systematic approach helps every child succeed.

FSTM

September 2025

AI cracks the molecular code

Researchers blend machine learning with physics to simulate massive biomolecules accurately. Scientists can now explore how potential medicines work without expensive experiments first, potentially bringing life-saving treatments to patients faster than ever.



FDEF

September 2025

Navigate startups with a single click



Luxembourg's entrepreneurship ecosystem is rich but complex. A new interactive map, built with the House of Entrepreneurship, cuts through the maze. From ideation to launch, entrepreneurs can now find the right support at the right moment.

September 2025

New faces, new beginnings



Campus comes alive as nearly 1,500 students arrive for their first semester. From welcome stands to orientation sessions, everything is set up to help them navigate university life, make connections, and feel right at home at the University of Luxembourg!



September 2025

Scientists take the stage

What started as an experiment in science communication has become a Luxembourg tradition. A decade later, the Science Slam returns bigger than ever, proving that when researchers use creativity instead of jargon, audiences show up and science becomes accessible to everyone.



September 2025

The academic year opens with ambition

From AI ethics to climate research, new initiatives bridge disciplines and connect academia with practice. Industry partners, government officials, and researchers at the University of Luxembourg unite to strengthen the country's knowledge ecosystem and train the talent shaping tomorrow.



September 2025

Encouraging students to get involved

From student associations to peer representation, engagement has always been part of campus life. A new university certificate now makes it official, giving students a formal record of the skills and dedication they bring to the community.



October 2025

What an honour!

A vibrant university delegation joined the ceremonial bridge crossing, celebrating the royal transition. Students, professors, and staff came together to represent Luxembourg's future innovation during the historic *Trounwiessel* ceremony.



Florian FELTEN



Prof. Andreas FICKERS



October 2025
And the winners are...

Our scientists took home three FNR Awards this year. Their research is teaching AI to make smarter decisions and revealing how music and trends crossed European borders in the 1960s.



Prof. Christos KOULOVATIANOS



Assoc. Prof. Sonja KMEC



Prof. Dietmar HÜSER

October 2025

Strong, and getting stronger

Every four years, an independent international panel assesses our research performance. This year's *Research Evaluation* returned a clear conclusion: a research-intensive institution with globally recognised work spanning AI, health, and sustainability.

December 2025

Top marks from the public

Where do people actually want to work? According to the *Randstad Employer Brand Research 2025*, right here. Over 1,500 respondents rated us top for work-life balance, reputation, career growth, and five other key areas.



LC SB

December 2025

Earlier diagnosis, better outcomes

Thanks to nearly €1.2 million grant from a Luxembourg foundation, our researchers are developing earlier diagnostics and potential treatments for Parkinson's disease and a rare childhood neurological disorder.



December 2025

Learning is getting an upgrade

Meet the I²TL, our new Institute for Innovative Teaching and Learning, designed to make teaching more dynamic, digital, and student-centred. It also includes a fund to support innovative student-driven ideas.



December 2025

Big ideas deserve big backing

The Institute for Advanced Studies secured €6 million to support bold, boundary-crossing PhD research. The YADIAS programme will fund 15 doctoral researchers ready to tackle complex challenges across disciplines and borders.

December 2025

Congratulations!

Graduation Week brought together nearly 1,800 bachelor, master, and doctoral graduates from all three faculties. These fresh talents now join a growing alumni network shaping Luxembourg's future.



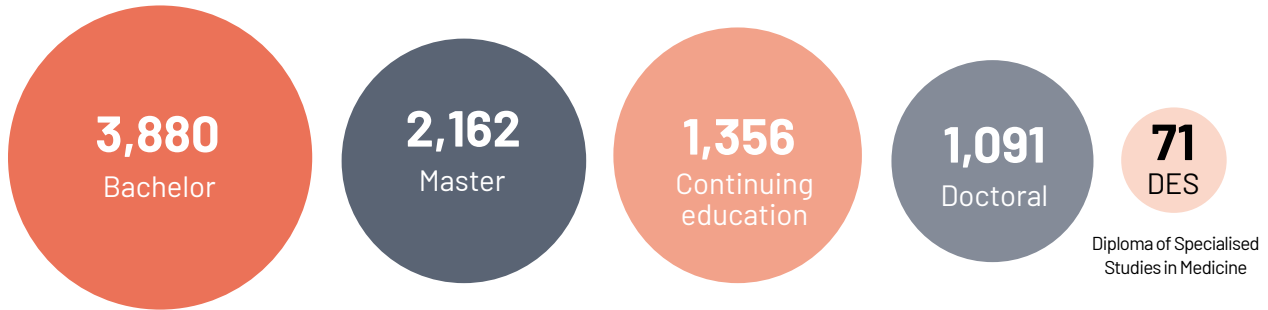




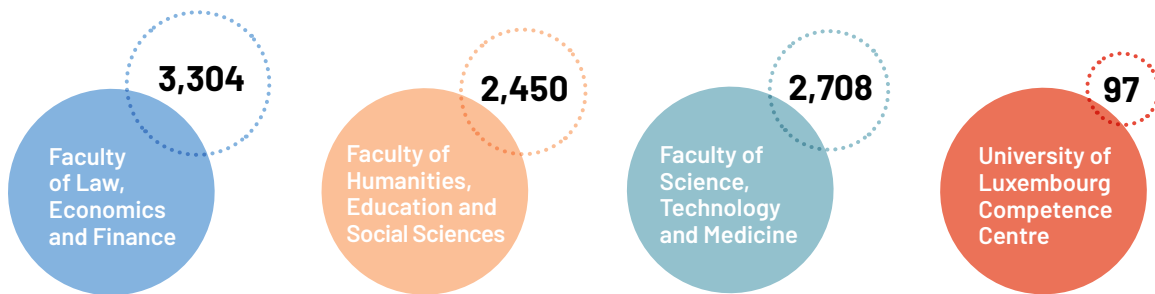
Facts & figures

Not everything can be measured, but some things should be. The figures from 2025 provide essential context for understanding the trajectory of our university. And while they won't capture the intellectual energy of our community, they do reveal the foundations upon which everything else is built.

Student registrations by degree



Student registrations by faculty



Total number of student registrations: **8,560**

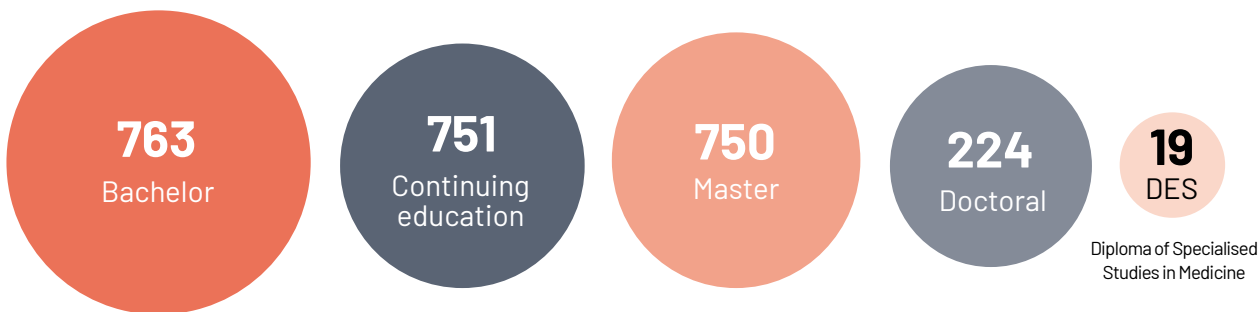


Total student nationalities: 148

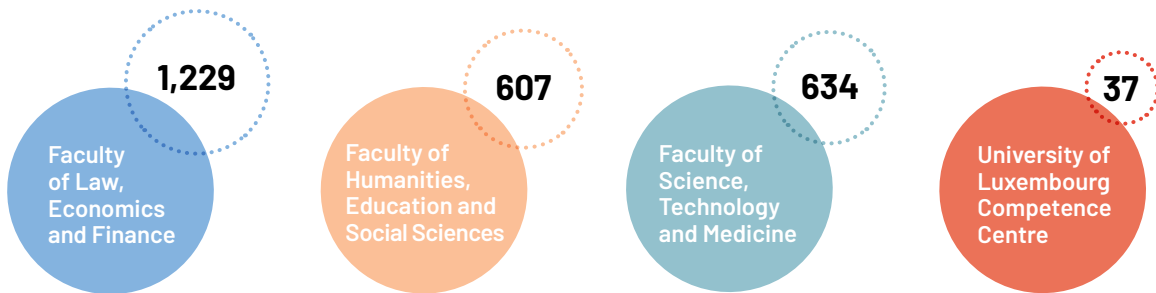
Luxembourg: 43%
EU-27: 34%
Non-EU: 22%



Graduates by degree

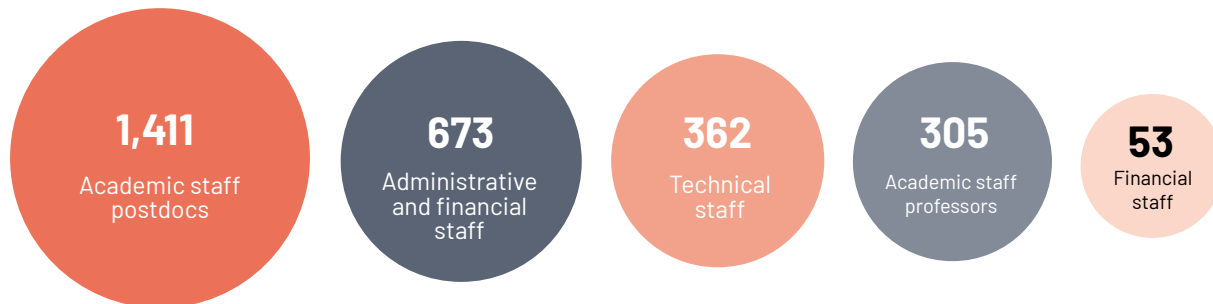


Graduates by faculty



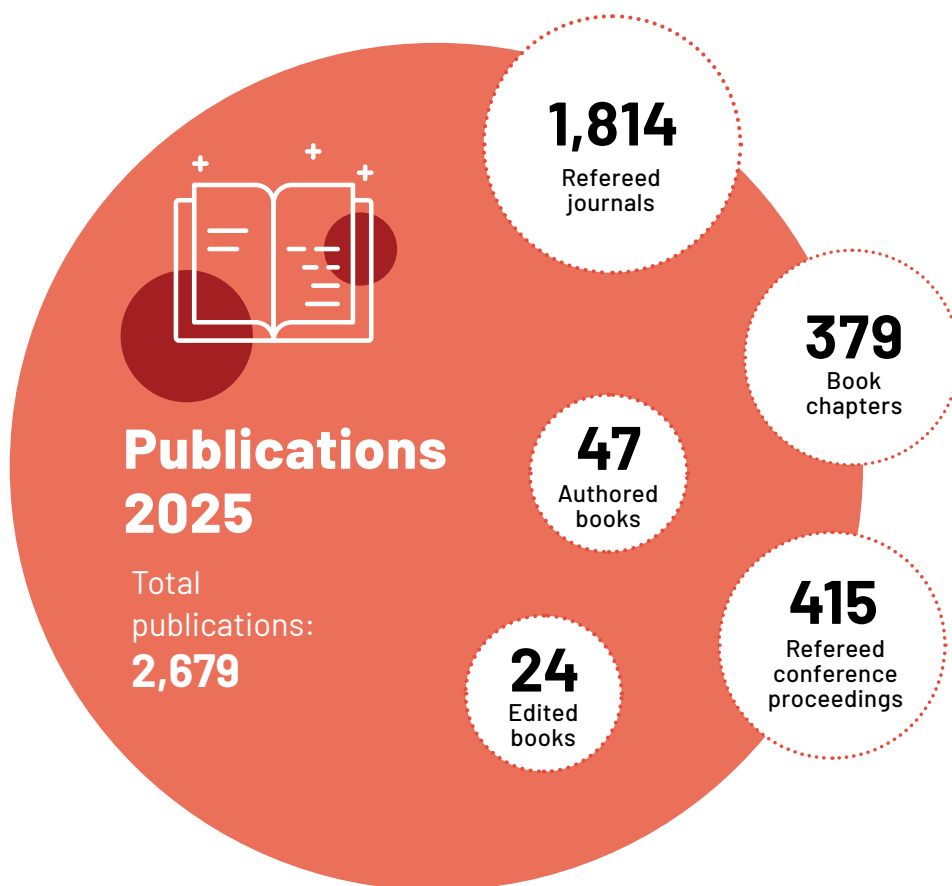
Total number of graduates: **2,507**

University staff

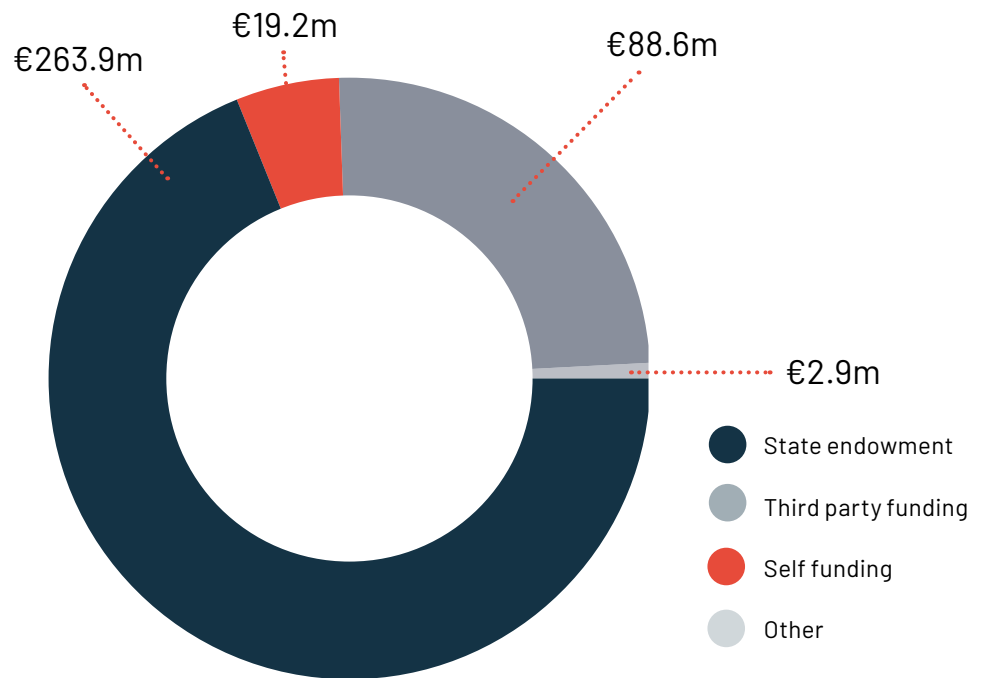


Total staff: **2,804***

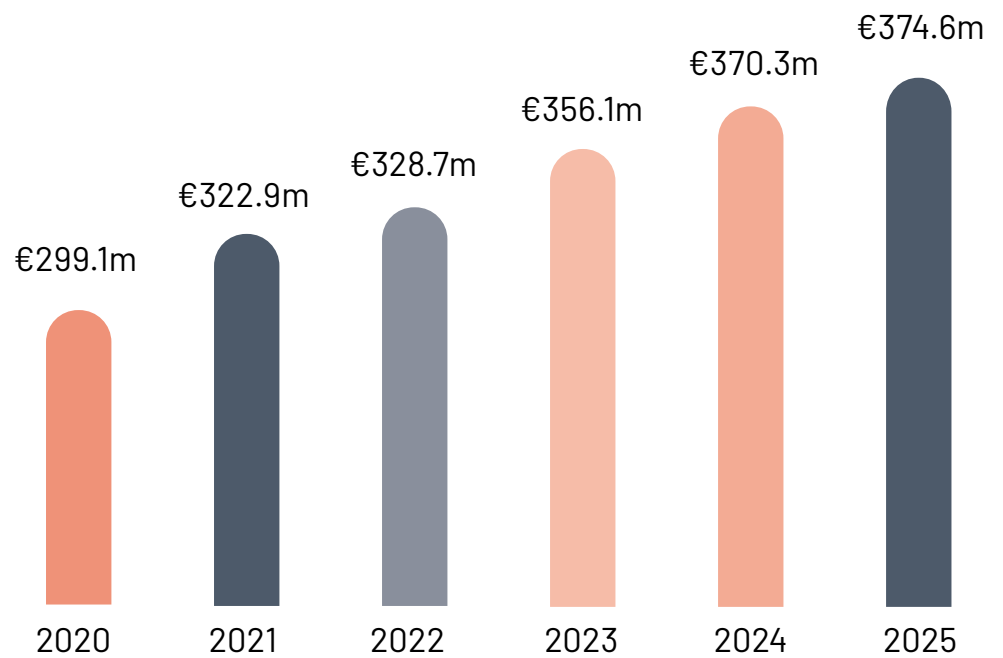
* Headcount EOP as of 31 December 2025



University budget in 2025



Budget evolution 2020-2025







Studying at the University

Celebrating teaching excellence

Great teaching takes many forms. Each year, the Teaching Awards recognise educators who spark curiosity, encourage critical thinking, and create spaces where students can thrive. Our awardees of 2025 made a lasting impression on their students and set new benchmarks for excellence in teaching in the classroom.



Panagiotis MYTILINAIOS

Doctoral researcher



Assoc. Prof. Sarah GELPER

Associate Professor in Business Analytics with a Specialization in Marketing Analytics



Prof. Serge HAAN

Head of DHML, Full professor in Biological chemistry

FSTM



Tim SEURÉ
Doctoral researcher

FHSE



Prof. Josip GLAURDIC
Full professor in Political Science

FHSE



Dr. Marcelo MARQUES
Postdoctoral researcher

Student voices



The Student Delegation in 2025 (from left to right): Marie Antoinette Allegra Dora Ayassou, Robert Kostandyan, Rešad Ramdedović, Alexandra Somešan, Omar Rastoder, Harsh Chaurasia, Héloïse Marie Karine Boisguérin, Hilal Taha, Stefan Vladimir Capitanescu.



Protecting student rights is not an option, but an obligation for everyone who cares about the future of our world.

*Omar Rastoder,
current President of
the Student Delegation*



We are working to make our university a place where every student feels supported, equality is real, and everyone can belong.

*Alexandra Somešan,
current Vice-President of
the Student Delegation*




UNIVERSITÉ DU
LUXEMBOURG

Outstanding doctoral graduates

Each year, a handful of doctoral graduates stand out through research of exceptional quality. The awarded theses in 2025 set new standards for originality, rigour and impact, demonstrating both depth of scholarship and a strong engagement with real-world questions. These achievements highlight how our doctoral community continues to push the boundaries of knowledge.

NAME	THESIS TITLE	DOCTORAL PROGRAMME
Tobi Ezekiel OLADIRAN	ESG Investing, Policy Uncertainty and Brown Spinning	Doctoral Programme in Finance
Luisa-Sophie KÜNZEL	FinTech in Fund Governance - Enhancing Investor Protection Through Technological Implementations in Fund Governance	Doctoral School of Law
Armand Apollinaire ERCHADI	L'Esprit de l'épopée. Éléments pour une théorie du genre et de la valeur épiques dans le domaine indo-européen	Doctoral Programme in Humanities
Sophia Charlotte MAHROUG	La Défense sacrée du Corps des Gardiens de la Révolution islamique par les sources numériques : de la guerre Iran-Irak à la « guerre douce » (1981-2024)	Doctoral Programme in Humanities
Angela JIANG WANG	The social incentives of prosociality	Doctoral Programme in Social Sciences
Xiaowei CHEN	An Interdisciplinary Approach to Improve Security and Privacy Intervention Design: Motivation Theories, User Experience, and Field Experiments	Doctoral Programme in Psychology
Lorena SANCHEZ CHAMORRO	Disentangling Vulnerability to Manipulative Designs: An Experiential Perspective to Rethink Resistance Strategies	Doctoral Programme in Psychology
Yimin ZHANG	Connecting with Nature: An Ethnographic Case Study of Human-Nature Relationships at an Environmental NGO in Luxembourg	Doctoral Programme in Education
Elona DUPONT	Design Intent Aware CAD Reverse Engineering: Deep Neural Approaches for Recovering Feature-Based Sequences from 3D Scans	Doctoral Programme in Computer Science and Computer Engineering
Asad MAHMOOD	Communication Technologies for UAV-Assisted 5G And Beyond Wireless Networks	Doctoral Programme in Computer Science and Computer Engineering
Kha Hung NGUYEN	Dynamic Spectrum Management for Emerging Integrated SatCom and 5G Networks	Doctoral Programme in Computer Science and Computer Engineering
Xunzhu TANG	Automating the Analysis and Generation of Code Changes with Foundation Models	Doctoral Programme in Computer Science and Computer Engineering
Aoran WANG	Structural Inference of Interacting Dynamical Systems	Doctoral Programme in Computer Science and Computer Engineering

NAME	THESIS TITLE	DOCTORAL PROGRAMME
Thomas LAVIGNE	Biomechanical response of human skin: a hierarchical porous media framework	Doctoral Programme in Complex Systems Sciences
Alfio Fabio LA ROSA	Arithmetic Applications of the Trace Formula and Asymptotic Orthogonality of Tempered Representations	Doctoral Programme in Mathematics and Applications
Michael ADAMS	Magnetic Small-Angle Neutron Scattering From Nanoparticles: Theory and Simulation of Surface Anisotropy and Magnetodipolar Interaction Effects Beyond the Superspin Model	Doctoral Programme in Physics and Materials Science
Pablo MARTINEZ AZCONA	Randomness in Dissipative and Chaotic Quantum Dynamics	Doctoral Programme in Physics and Materials Science
Muralidhar NALABOTHULA	Symmetries of Excitons: Implications for Exciton-Phonon Coupling and Optical Spectroscopy	Doctoral Programme in Physics and Materials Science
Abir EL BEJI	Exploring Vocal Biomarkers For Disease Screening and Health Monitoring	Doctoral Programme in Systems and Molecular Biomedicine
Frida Lind-Holm MOGENSEN	Microglia Programs under PARK7/DJ-1 Deficiency, A Genetic Cause of Parkinson's Disease	Doctoral Programme in Systems and Molecular Biomedicine
Pilar María MORENO SÁNCHEZ	Precision Medicine for Glioblastoma Patients: a Patient-based Pre-Clinical Platform for Immuno-Oncology	Doctoral Programme in Systems and Molecular Biomedicine
Ahmed MAHFOU	Autonomous Guidance, Navigation and Control of Formations of Under-actuated Microsatellites	Doctoral Programme in Engineering Sciences
Laval Award		
Sevan GHARABEIKI	Luminescence Investigation of Voltage Losses in Chalcopyrite Solar Cells	Doctoral School in Sciences and Engineering
Lanners Award		
Laura WEITER	Development of a Hybrid Filter Media for Microplastic Removal from Wastewater	Doctoral School in Science and Engineering





University for life


UNIVERSITÉ DU
LUXEMBOURG

Alumni in the spotlight



Ditta BEZDAN



Our course directors had a significant impact on my life. They organized events with the industry, and they helped me understand the importance of networking and professional connections.

See Ditta's video here.



"I came to Luxembourg in 2011, when I was 24 years old, to pursue a master's degree in Entrepreneurship and Innovation. Thanks to my studies, I am now employed at the European Investment Bank as a banking systems manager and platform manager. I am extremely grateful to the university for the opportunities I had to connect with my peers and the industry.

One of the principal skills I acquired from my studies was the ability to connect with people and communicate internationally. This is extremely useful in my current position.

Yes, our course directors had a significant impact on my life. They organised events with the industry and helped me to understand the importance of networking and professional connections.

When I first arrived at the university in Kirchberg and saw the building, I thought it was a company or a business organisation. I then realised that this was our university. It was a memorable moment for me, as I felt I was entering a company."

[Summing up in one word]

Growing



I could not possibly sum up my experience in a single memory – there are far too many. However, if I had to shorten it, it would be the enjoyment of lectures delivered by highly competent people. I feel genuine gratitude.



Jenna HENSEN

"I studied for a Bachelor's degree in Law and then continued my studies with a Master's in European Law, followed by a Master's in European Banking and Financial Law. My studies have influenced my career path in a very positive way, as I now possess a strong foundation in Luxembourg law, as well as in European and international law. We had excellent, renowned professors and legal practitioners who made our studies enjoyable, interesting, and accessible.

I would say the most important skills I developed are critical and analytical thinking. The university's approach is both in-depth and wide-ranging, as we studied Luxembourg law alongside a European and international perspective. This allowed us to understand not only the impact of law in Luxembourg, but also its influence worldwide.

There was a lecturer who practised banking and financial law and he had a lasting impact on my career and my studies. His passion in delivering his courses, and his blend of theoretical and practical approaches, made studying both enjoyable and truly understandable.

My favourite memory would have to be graduation day, as it is the moment when you celebrate all that you have achieved. It is also the day when you realise everything you have accomplished during your years at university. At the same time, it marks the beginning of a new journey in life and towards your professional career."

[Summing up in one word]

Diversity



See Jenna's video here.



My studies have influenced my career path in a very positive way, as I now possess a strong foundation in Luxembourg law, as well as in European and international law. We had excellent, renowned professors and legal practitioners who made our studies enjoyable, interesting, and accessible.

Timur ÖZDEMİR

"My career path is rather unusual. Looking back over almost twenty years of experience in the field of general surgery, I decided to shake things up a little and become a general practitioner.

If you look at the general medicine programme at the University of Luxembourg, you notice that it is aligned with the particular needs of Luxembourg's national healthcare system. The most valuable skills and competences I gained were firsthand experience in general medicine, with an emphasis on cooperation between different actors in healthcare, whether in a primary or secondary care environment.

Firstly, my mentor was always there when I needed him, offering advice and support. I am, of course, grateful to the supervisor of my thesis, who enabled me to produce scientifically valuable data.

I could not possibly sum up my experience in a single memory—there are far too many. However, if I had to shorten it, it would be the enjoyment of lectures delivered by highly competent people. I feel genuine gratitude."

See Timur's video here.



Governance bodies

Board of governors



Prof. Serge Weis, Prof. Massimo Malvetti, Julie Becker, Joana Pereira Cardoso, Prof. Natalia Filatkina, Prof. Jeannot Trampert, Yves Elsen, Prof. Yvonne Flour, Prof. Ludger Wirtz, Prof. Jens Kreisel, Sandra Visscher, Paul Lesch, Léon Diederich, Prof. Stéphane Hess, Anne Christophe, Virginie Mucciante, Imen Derouiche.



Yves Elsen

Chairman



Prof. Yvonne Flour

Vice-Chair



Prof. Massimo Malvetti

Secretary General



Anne Christophe

Deputy Secretary General

The Rectorate



Prof. Jens Kreisel

Rector



Prof. Simone P. Niclou

Vice-Rector for Research



Prof. Philippe Hiligsmann

Vice-Rector for Academic and Student Affairs



Prof. Marie-Hélène Jobin

Vice-Rector for Partnerships and International Relations

Find the complete list of members.



Administration and Finance



Marc Grabowski

Director of Administration and Finance

University Council



Prof. Georg Mein

President

The University Council assists the Rectorate in the development of the multi-year development plan and deliberates on the pedagogical and scientific affairs of the University.

Find the complete list of members.



Deans of Faculties and Directors of Interdisciplinary Centres



FSTM

Prof. Pascal Bouvry

Dean of the Faculty of Science, Technology and Medicine



FDEF

Prof. Katalin Ligeti

Dean of the Faculty of Law, Economics and Finance



FHSE

Prof. Robert Harmsen

Dean of the Faculty of Humanities, Education and Social Sciences



SnT

Prof. Yves Le Traon

Director of the Interdisciplinary Centre for Security, Reliability and Trust



LCSB

Prof. Michael Heneka

Director of the Luxembourg Centre for Systems Biomedicine



C²DH

Prof. Andreas Fickers

Director of the Luxembourg Centre for Contemporary and Digital History



LCEL

Prof. Takis Tridimas

Director of the Luxembourg Centre for European Law



LCSSES

Prof. Ralf Seppelt

Director of the Luxembourg Centre for Socio- Environmental Systems

European Research Council (ERC) grants

The ERC, set up by the European Union in 2007, is the premier European funding body for frontier research. It provides funding for creative researchers of any nationality and age to run projects based across Europe with the aim of encouraging the highest quality research in Europe through competitive funding and supporting investigator-

driven frontier research across all fields, based on scientific excellence. The ERC offers five main grant schemes: Starting Grants, Consolidator Grants, Advanced Grants, Synergy Grants and Proof of Concept Grants. Since 2014, the University of Luxembourg has been awarded 20 ERC grants, including five under Horizon Europe.

Current grant holders and chairs



Prof. Tegawendé Bissyande

SnT | Professor, Chief scientist, Starting Grant



Prof. Daniele Brida

FSTM | Head of DPHYMS, Full professor in Experimental Condensed Matter, Consolidator Grant



Prof. Jean-Sébastien Coron

FSTM | Full professor in Informatics, Proof of Concept Grant, Advanced Grant



Prof. Paul Wilmes

LCSB | Full professor in Systems Ecology, Consolidator Grant



Prof. Jan Lagerwall

FSTM | Full professor in Experimental polymer physics, Synergy Grant



Prof. Anja Leist

FHSE | Full professor, Starting Grant



Prof. Mark Podolskij

FSTM | Full professor in Mathematics, Consolidator Grant



Assoc. Prof Anupam Sengupta

FSTM | Associate professor, FNR ATTRACT Fellow, Consolidator Grant



Prof. Alexander Tkatchenko

FSTM | Full professor in Theoretical Condensed Matter Physics, Proof of Concept Grant, Advanced Grant

FNR PEARL chairs

With the PEARL programme, the Luxembourg National Research Fund (Fonds National de la Recherche – FNR) offers Luxembourg research institutions attractive funding packages so that they can draw established and internationally recognised researchers to Luxembourg.

Current PEARL chair holders at the University of Luxembourg



Prof. Gilbert Fridgen
PayPal-FNR PEARL Chair
in Digital Financial Services
(FinTech)



Prof. Sean Takats
Chair in Digital History
Advanced Research Projects
Accelerator (DHARPA)



Prof. Jochen Klucken
Chair in Digital Medicine
(DigiHealthPD)



Prof. Michael Heneka
Chair in Alzheimer's Disease
Research (MiniAlz)



Prof Vincent Lenders
Full professor in Cybersecurity



FNR ATTRACT fellows

The FNR ATTRACT programme is designed for researchers not yet established in Luxembourg, who have the potential to become leaders in their field of research. The scheme offers promising junior researchers the opportunity to set up their own research team within one of the country's research institutions.

Current ATTRACT fellows at the University of Luxembourg

ATTRACT Starting Grants



Prof. Anne Grünewald

Modelling idiopathic Parkinson's disease-associated somatic variation in dopaminergic neurons (Model IPD)



Assoc. Prof. Anupam Sengupta

Microbial Biophysics of Rapid Adaptation in Changing Environments (MBRACE)



Assist. Prof. Etienne Fodor

Statistical Mechanics of Active Matter (SMAC)

ATTRACT Consolidator Grant



Assoc. Prof. Pedro Cardoso Leite

Scientifically validated digital learning environments (DIGILEARN)



Prof. Alex Redinger

Surface and interface science on photovoltaic materials (SUNSPOT)



Prof. Emma Schymanski

Environmental Cheminformatics to Identify Unknown Chemicals and their Effects (ECHIDNA)



Assoc. Prof. Thomas Cauvin

Public history as a new participatory model for interpreting the past



Assoc. Prof. Lindsay Flynn

PRO-Active Policymaking for Equal Lives (PROPEL)



Assoc. Prof. Aurélia Chenu

Quantum Dynamics and Control



Horizon Europe (2021-2027) projects

The University of Luxembourg has been actively involved in several large-scale projects. These projects span a wide range of research areas, exemplified by:

Central

Programme	Project Acronym	Principal Investigator	Role
ERASMUS-LS	UNIVERSEH 2.0	Prof Eric Tschirhart	Partner
ERASMUS-PJG	Leg-UniGR	Prof Eric Tschirhart	Coordinator

Faculty of Science, Technology and Medicine

Programme	Project Acronym	Principal Investigator	Role
DIGITAL-JU-CSA	HPC SPECTRA	Prof Pascal Bouvry	Partner
DIGITAL-JU-CSA	HPCTRAIN	Prof Pascal Bouvry	Partner
DIGITAL-JU-CSA	EVITA	Prof Pascal Bouvry	Partner
DIGITAL-SIMPLE	L-DIH	Prof Peter Plapper	Partner
HORIZON-ERC	MACHINE-DRUG	Prof Alexandre Tkatchenko	Coordinator
HORIZON-JU-RIA	H2tALENT	Prof Bradley Ladewig	Partner
HORIZON-JU-RIA	L-AIF	Prof Pascal Bouvry	Beneficiary Partner
HORIZON-JU-IA	LuxHyVal	Prof Bradley Ladewig	Coordinator
HORIZON-MSCA	PorMatDesign	Prof Stéphane Bordas	Coordinator
HORIZON-MSCA	IDAM	Assoc. Prof Etienne Fodor	Coordinator
HORIZON-MSCA	HYWAY	Prof Bradley Ladewig	Coordinator
HORIZON-MSCA	MapSurf	Prof Hugo Parlier	Coordinator
HORIZON-MSCA	Systoles-diastoles	Prof Hugo Parlier	Coordinator
HORIZON-MSCA	MINIMA	Prof Anupam Sengupta	Coordinator
HORIZON-MSCA	RECOMPOSE	Prof Markus Schäfer	Coordinator
HORIZON-MSCA	DefHyp	Prof Jean-Marc Schlenker	Coordinator
HORIZON-MSCA	GLITTER	Dr Sajad Tabibi	Partner
HORIZON-MSCA	NO-CANCER-NET	Prof Thomas Sauter	Partner
HORIZON-RIA	Hi-BITS	Prof Susanne Siebentritt	Partner
RFCS-PJG	CONNECT4C	Dr Christoph Odenbreit	Partner

FHSE

Faculty of Humanities, Education and Social Sciences

Programme	Project Acronym	Principal Investigator	Role
AMIF-EMN	LU EMN NCP	Dr Adolfo Sommarribas	Coordinator
HORIZON-RIA	MTSS-K	Prof Christophe Dierendonck	Coordinator
HORIZON-RIA	MapLE	Prof Samuel Greiff	Partner
HORIZON-RIA	INNOVATE	Prof Birte Nienaber	Partner

FDEF

Faculty of Law, Economics and Finance

Programme	Project Acronym	Principal Investigator	Role
EUAF-PJG	PRIVILEGED	Prof Silvia Allegrezza	Coordinator
ISF-PJG	KLEPTOTRACE	Prof Matthew Happold	Partner

Interdisciplinary Centre for Security, Reliability and Trust

Programme	Project Acronym	Principal Investigator	Role
DIGITAL-JU-CSA	NGSOTI	Prof Gabriele Lenzini	Partner
HORIZON-MSCA	ELIXIRION	Prof Symeon Chatzinotas	Partner
HORIZON-MSCA	SOVEREIGN	Prof Symeon Chatzinotas	Partner
HORIZON-RIA	LEOPARD	Dr Venkata Satagopam	Partner

SnT

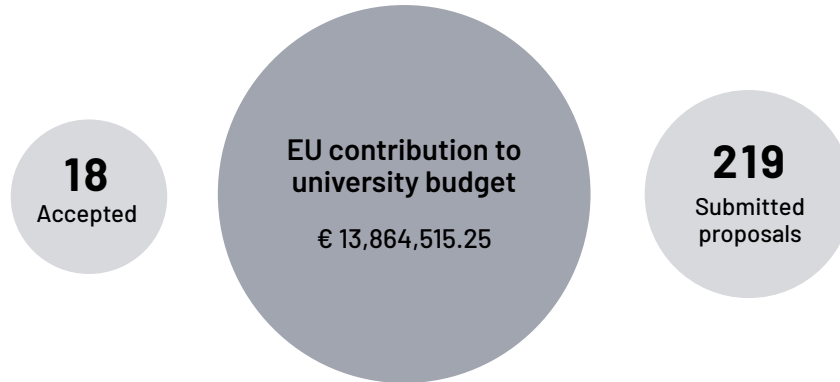
Luxembourg Centre for Systems Biomedicine

Programme	Project Acronym	Principal Investigator	Role
HORIZON-RIA	COMMUTE	Prof Reinhard Schneider	Partner

LCSB

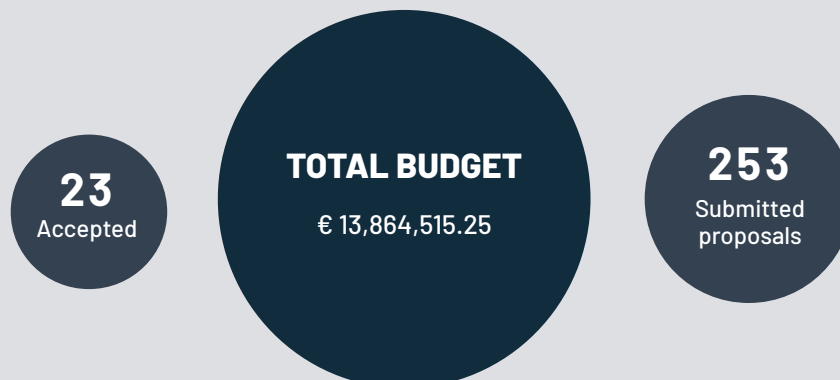
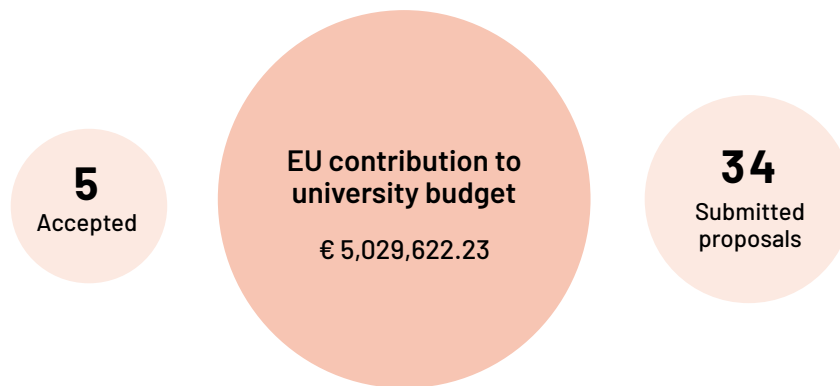
Horizon Europe (2021-2027) projects

Total Horizon Europe projects in 2025



Selected other EU projects* in 2025

*CEF, DIGITAL, EDF, EUAF, AMIF2027, CERV, GREA2027, ERASMUS2027, JUST2027, LIFE2027, RFCS2027



Other grants by the University of Luxembourg

University of Luxembourg Rapid Incentive Scheme (RISE 2.0)

The University of Luxembourg's Rapid Incentive Scheme (RISE2.0) provides support to researchers to help them produce successful Horizon Europe applications. By offering a grant of up to €20,000, it maximises the quality of proposals submitted under all Horizon Europe programmes, especially ERC and MSCA candidates.

Marie Skłodowska-Curie Actions

Since 2014, the University of Luxembourg has been over 60 MSCA grants with a total EU contribution of €67.8 million for all beneficiaries, of which the University of Luxembourg has received €13.2 million.



