FACULTY OF SCIENCE
STUDENT WELCOME GUIDE
2019 - 2020
MATHEMATICS
PHYSICS
COMPUTER SCIENCE
ENGINEERING
LIFE SCIENCES
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“This brochure contains a wealth of information to help you find the right platforms as well as contacts, explore our faculty and get your life as a student at the University of Luxembourg off to a good start.”

“Science is a way of life. Science is a perspective. Science is the process that takes us from confusion to understanding…”

Brian Greene
Dear students,

It is a great pleasure to welcome you to the uni.lu community.

For all members of the Faculty of Science, Technology and Communication (FSTC), the arrival of a new group of talented and enthusiastic students each year is a major event. I’m sure all the members of the Faculty will give you a warm welcome and help every new student get off to a good start.

This booklet has been designed for exactly that purpose: helping you to never feel lost and to find everything you might be looking for on our campuses. Please, don’t hesitate to ask our staff if you have additional questions.

The CEST (Cercle des Étudiants de la FSTC) will help you quickly become a fully integrated member of the FSTC student community.

But we also hope that we’ll succeed in maintaining a constant dialogue between you and your teaching staff, especially your course director, your tutor and your lecturers. The constant feedback from our students is of paramount importance to us and is a cornerstone of our efforts to improve the quality of teaching and learning at the faculty.

I wish you successful and rewarding studies at the Faculty of Science, Technology and Communication (FSTC) of the University of Luxembourg.

Jean-Marc Schlenker
Dean

Professor Jean-Marc Schlenker has been appointed as Dean of the Faculty of Science, Technology and Communication (FSTC) in October 2018. He wishes you all the best and gives you some advice to spend a successful academic year at the University of Luxembourg.

Welcome to our faculty

FSTC at a glance

1 faculty
5 research units
3 campus sites
1 900 Bachelor & Master students
100 different countries
60% international students
more than 470 staff members
30 study programmes
1 doctoral school
more than 500 doctoral candidates
3 official languages

Join us on Facebook:
www.facebook.com/fstc.uni.lu
The faculty contributes multidisciplinary expertise in the fields of Mathematics, Physics, Computer Science, Engineering and Life Sciences. Have a look at our different study programmes!

### MATHEMATICS

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<th>STUDY PROGRAMMES</th>
<th>LANGUAGE</th>
<th>CAMPUS</th>
<th>WEBSITE</th>
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</thead>
<tbody>
<tr>
<td>Bachelor en Sciences et Ingénierie - Mathématiques (BASI-MATH)</td>
<td>FR (85%), EN (15%)</td>
<td>Belval</td>
<td>basi-math.uni.lu</td>
<td><a href="mailto:basi.math@uni.lu">basi.math@uni.lu</a></td>
</tr>
<tr>
<td>Master in Mathematics (MATH)</td>
<td>EN</td>
<td>Belval</td>
<td>mmath.uni.lu</td>
<td><a href="mailto:mmath@uni.lu">mmath@uni.lu</a></td>
</tr>
<tr>
<td>Master en Enseignement Secondaire - Mathématiques (MSE-MATH)</td>
<td>EN, FR, DE</td>
<td>Belval</td>
<td>mse.math.uni.lu</td>
<td><a href="mailto:mse.math@uni.lu">mse.math@uni.lu</a></td>
</tr>
<tr>
<td>Doctoral Programme in Mathematics and Applications (DPMA)</td>
<td>EN</td>
<td>Belval</td>
<td>dpma.uni.lu</td>
<td><a href="mailto:dpma@uni.lu">dpma@uni.lu</a></td>
</tr>
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### PHYSICS

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>Bachelor en Sciences et Ingénierie - Physique (BASI-PHY)</td>
<td>EN (75%), FR (25%)</td>
<td>Limpertsberg</td>
<td>basi.phy.uni.lu</td>
<td><a href="mailto:basi.phy@uni.lu">basi.phy@uni.lu</a></td>
</tr>
<tr>
<td>Master of Science in Physics (MPHY)</td>
<td>EN</td>
<td>Limpertsberg</td>
<td>mphy.uni.lu</td>
<td><a href="mailto:mphy@uni.lu">mphy@uni.lu</a></td>
</tr>
<tr>
<td>Doctoral Programme in Physics and Materials Science (DPFM)</td>
<td>EN</td>
<td>Limpertsberg</td>
<td>dpfm.uni.lu</td>
<td><a href="mailto:dpfm@uni.lu">dpfm@uni.lu</a></td>
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### COMPUTER SCIENCE

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<tbody>
<tr>
<td>Bachelor in Computer Science (BICS)</td>
<td>EN (95%), FR (5%) or DE (5%)</td>
<td>Belval</td>
<td>bics.uni.lu</td>
<td><a href="mailto:bics@uni.lu">bics@uni.lu</a></td>
</tr>
<tr>
<td>Bachelor in Applied Information Technology (BINFO)</td>
<td>EN (80%), FR (30%)</td>
<td>Belval</td>
<td>binfo.uni.lu</td>
<td><a href="mailto:binfo@uni.lu">binfo@uni.lu</a></td>
</tr>
<tr>
<td>Bachelor in Applied Information Technology - Continuing Education Programme (BINFO-FC)</td>
<td>EN (70%), FR (30%)</td>
<td>Kirchberg</td>
<td>binfo-fc.uni.lu</td>
<td><a href="mailto:binfo.fc@uni.lu">binfo.fc@uni.lu</a></td>
</tr>
<tr>
<td>Master in Information and Computer Sciences (MICI)</td>
<td>EN</td>
<td>Belval</td>
<td>mics.uni.lu</td>
<td><a href="mailto:mics@uni.lu">mics@uni.lu</a></td>
</tr>
<tr>
<td>Master in Management de la Sécurité des Systèmes d’Informatin (MSSI)</td>
<td>EN</td>
<td>Kirchberg, Belval</td>
<td>msi.uni.lu</td>
<td><a href="mailto:msi@uni.lu">msi@uni.lu</a></td>
</tr>
<tr>
<td>Interdisciplinary Space Master (ISM)</td>
<td>EN</td>
<td>Kirchberg, Belval</td>
<td>ism.uni.lu</td>
<td><a href="mailto:ism@uni.lu">ism@uni.lu</a></td>
</tr>
<tr>
<td>Doctoral Programme in Computer Science and Computer Engineering (CSCE)</td>
<td>EN</td>
<td>Belval</td>
<td>csce.uni.lu</td>
<td><a href="mailto:csce@uni.lu">csce@uni.lu</a></td>
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### LIFE SCIENCES

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<tbody>
<tr>
<td>Bachelor in Sciences de la Vie (BASV)</td>
<td>EN</td>
<td>Belval</td>
<td>basv.uni.lu</td>
<td><a href="mailto:basv@uni.lu">basv@uni.lu</a></td>
</tr>
<tr>
<td>Master in Integrated Systems Biology (MISB)</td>
<td>EN</td>
<td>Belval</td>
<td>misb.uni.lu</td>
<td><a href="mailto:misb@uni.lu">misb@uni.lu</a></td>
</tr>
<tr>
<td>European Master of Small Animal Veterinary Medicine (EMSAVM)</td>
<td>EN</td>
<td>Limpertsberg, Europe</td>
<td>esavs-master.org</td>
<td><a href="mailto:emsavm@uni.lu">emsavm@uni.lu</a></td>
</tr>
<tr>
<td>Certificate of Small Animal Veterinary Practice (CSAVP)</td>
<td>EN</td>
<td>Limpertsberg, Europe</td>
<td>esavs-certificate.org</td>
<td><a href="mailto:csavp@uni.lu">csavp@uni.lu</a></td>
</tr>
<tr>
<td>Certificate in Animal Health: Poultry Production (CAHP)</td>
<td>EN</td>
<td>Worldwide</td>
<td>wsaph.org</td>
<td><a href="mailto:cahp@uni.lu">cahp@uni.lu</a></td>
</tr>
<tr>
<td>Certificate - Principles of Biobanking (CPB)</td>
<td>EN</td>
<td>IBBL, Limpertsberg</td>
<td>cpb.uni.lu</td>
<td><a href="mailto:cpb@uni.lu">cpb@uni.lu</a></td>
</tr>
<tr>
<td>Formation Spécifique en Médecine Générale (FSGM)</td>
<td>FR, DE</td>
<td>Limpertsberg</td>
<td>fsgm.uni.lu</td>
<td><a href="mailto:fsgm@uni.lu">fsgm@uni.lu</a></td>
</tr>
<tr>
<td>Doctoral Programme in Systems and Molecular Biomedicine (DPSMB)</td>
<td>EN</td>
<td>Belval, Limpertsberg</td>
<td>dpdcs.uni.lu</td>
<td><a href="mailto:dpdcs@uni.lu">dpdcs@uni.lu</a></td>
</tr>
</tbody>
</table>
Your online platforms

As a student, the University of Luxembourg is providing you with some useful online platforms, which will help you handling your different activities during your studies. The faculty really encourages you to use them wisely and on a regular basis.

Moodle
This collaborative platform enables you to:
- Find the list of your courses
- Download all your course-supporting materials
- Exchange with your professors and other students
- Receive key news
https://moodle.uni.lu

Guichet Etudiant
This administration database enables you to:
- Consult your results
- Download/print your transcript of records after each semester
- Manage and update your personal data
- Refill your student card for photocopies
- Validate your student contract
https://inscription.uni.lu/Inscriptions/Student/GuichetEtudiant

Intranet
The informative platform enables you to:
- Be aware of cultural and sport activities
- Find job offers
- Prepare your mobility semester
- Ask for IT Helpdesk
http://intranetstudent.uni.lu

Please note
Internal communication will be made either via the Moodle platform or by using your Uni.lu email address (firstname.lastname.001@student.uni.lu) via https://owa.uni.lu
Be attentive!

Your opinion counts!

As a FSTC student, you have a voice and it is very important to make it heard. Below are the following options, which are offered to you.

Student representatives
Every student of the FSTC has the right to stand for office, and the right to vote for student representatives to the following university and faculty bodies. If there is a vacancy, you will be informed in due time.
- 1 student representative in the Board of Governors
- 2 FSTC student representatives in the University Council
- 1 FSTC student representative in the Faculty Council
- 1 FSTC student representative by study programme
- 1 FSTC student representative in the Doctoral School Members’ Council

Course evaluations
After each semester, we ask you to evaluate the courses you have taken, by completing an online questionnaire. Students feedback on course evaluation help professors to refine courses and to improve the curriculum. It also provides important information about the students’ experience and the quality of teaching and learning. All your opinions and comments will remain anonymous.

Rights and duties
It is in your best interest to read carefully the following documents:
- "Loi modifiée du 27 juin 2018 ayant pour objet l'organisation de l'Université du Luxembourg" = University law and in particular, Art.35, Art.36, Art.37 about study organisation
- "Règlement des études du 21 mai 2019" = Study regulations
- "Charte pédagogique" = Educational Mission Statement
https://www.uni.lu/university/official_documents
What types of activities are organised by the CEST?
Eric: “We like organising parties, kicker tournaments and other competitions where trophies are in game. We try to be as varied as possible in our activities. There is also the CEST lounge that we try to maintain every day. We welcome students with a PlayStation, TV, Internet and a bar where they can relax between two courses or after their exams. It is a good opportunity for students to meet each other as well.”

How is the association structured?
Eric: “The CEST is divided into different tracks (communication, lounge and events) and for each of them we have a leader. It helps us to have a clear view of what we do. We try to coordinate all of this in the best possible way. Sometimes it’s difficult, but we try to improve that and that’s how we learn.”

What does the CEST bring you?
Eric: “I have learnt how an association functions, how to manage my work, but also some administrative tasks that I had never done before. The CEST also gave me the opportunity to meet new people. This experience is something every member of the CEST can get. There is always a lot to do, but in a good team it’s fun and we’re always happy when we see the results.”

Is the CEST always accessible for students?
Eric: “Pretty much, yes! We try our best to keep the lounge open for students every day. Even in period of evaluation we manage our time and organise ourselves so that the lounge can be opened by those who do not have an exam that day. Around 8 to 10 members have access, so it’s rare that the lounge is closed. We are also always available over our e-mail, website and Facebook.”

Why join the CEST?
Eric: “We will organise “welcome days” to introduce the association with some activities after the courses to make students at ease and have a few newcomers in the team. If some students want to take part in the CEST, they just need to regularly show presence in the lounge and at the events. Then the opportunity will come to become member.”

Anything else to say to the students?
Eric: “Do not hesitate to come and ask questions. The 2 official student representatives of the faculty also happen to be members of the association, so if you have any problems come along and don’t be shy :)”

CEST (Cercle des Étudiants de la FSTC) is the official students’ association at the FSTC. It is run by students for students and the lounge is located on Belval Campus. The CEST can function as a link between you and the administration & teaching staff. Feel free to come to the CEST lounges and join the events!
Huawei Seeds for the Future

Muhamed Sabovic, Quentin Bebon and Vincent Bamberg, students in the Bachelor in Engineering (BING) took part in the “Huawei Seeds for the Future” programme. They were the lucky chosen-ones to participate in a two-week journey from 14 to 28 July 2018 in China. They share with us this outstanding experience.

How did you join the Huawei Seeds for the Future?

“What we basically had to do was sending our CV and a 3 minute-video in which we had to present ourselves and explain our motivation to participate in the programme. After a first draft, we then had a face-to-face interview at Huawei Luxembourg. Some weeks later we got an email explaining that we were the once who would represent Luxembourg this year. The week before the departure, we had a kick-off ceremony in Brussels where we met our 10 Belgian comrades but also some of the 2017 Seeds who shared their experiences with us. We finally took off on July 13 from Luxembourg Airport and met the Belgian delegation in Frankfurt from where we continued our journey together to Beijing.”

What were the activities planned for this two-week experience?

“We landed in Beijing in the early morning. Since the programme includes almost all the countries in the world, we also met 20 other students, 10 of which were from the Netherlands and the other 10 were from Benin. Once the ‘BeBeNeLux’ was reunited, we started our weekend by doing sightseeing. We visited some of Beijing’s historic and cultural landmarks such as the Forbidden City, the Great Wall of China and the Summer palace. The week was dedicated to learning Mandarin, culture, calligraphy and painting at the University in Beijing.

After this first enriching week we continued our journey to Shenzhen. Here again, the weekend was dedicated to sightseeing during which we did some hiking, shopping but also visited the Splendid China Folk Village. During the week we had masterclasses at Huawei’s headquarters’ during which we have been trained in ICT, telecommunication, big data and 5G networks. We also did a practical during which we configured our own 4G base station. We had a closing ceremony and took some last group pictures. The next day we drove to Hong Kong where we spent 6 hours before going to the airport and flying home.”

What did you enjoy the most during your trip?

“The answer is simple: everything. It is not easy to choose one particular moment because the whole experience was enriching and most certainly the best of our lives. We met beautiful people with whom we are still in touch, we had dinners with the Dutch and Luxembourgish ambassadors and also visited the BYD factory.”

In case you wish to participate in such projects during your studies, some information about the conditions for admission will be shared throughout the academic years by email, on Moodle, etc. Keep your ears open!

Students' projects

Three students in engineering and two students in computer science share with us their experience. Take time to read their fruitful testimony. In case you participate in some projects, share it and let us know: fstc.communication@uni.lu

FarmBot

Gilles Magalhaes, a student of the Bachelor in Computer Science (BiCS), worked on a project with Neobuild with the goal of optimising an autonomous farming robot for growing plants without soil. He shares his innovative experience with us.

What is the project about?

“The FarmBot is a “precision agriculture CNC farming robot” designed to be interacted with by a human operator. The goal of this project was to augment the robot’s functionality by giving it a certain degree of autonomy. We wanted to allow a higher-level interaction with the FarmBot, that is, using a textual language that resembles the English language. In addition, there was a need to make the robot work in a soilless environment. Hence, there was also work involved into rethinking how the robot could work in such an environment.”

What were the first results?

“At the end of the project, we had a working prototype of the autonomous farming robot. In order to make the FarmBot work in a soilless environment, we divided its working area into three parts: the seedling bay, growing bay and the “Aeroflos”. Using a domain-specific language (DSL), an English-like textual language, an operator can specify which type of seed to plant in the seedling bay. The FarmBot will automatically move the seedling to the growing bay when it senses (using its built-in camera) that the plant has grown to the appropriate size. After this, plants are moved from the growing bay to the “Aeroflos” when their roots have developed sufficiently in order to grow to maturity. This process is also done automatically without any human interaction.”

What were the main challenges?

“Initially, the FarmBot was still packaged when the project started. It took more time than expected to physically assemble each part of the FarmBot and to ensure the correct operation of the robot. Furthermore, since the project was done within a company, the computer network setup was stricter and forced us to allow a higher-level interaction with the FarmBot, that is, using a textual language that resembles the English language. In addition, there was a need to make the robot work in a soilless environment. Hence, there was also work involved into rethinking how the robot could work in such an environment.”

What did you enjoy the most?

“I enjoyed building the actual robot itself the most. It gave me a different perspective on how the robot itself worked and helped me have an understanding of how the software part interacts with the hardware part of the robot.”
Useful Contacts

Dean’s office. The Dean is the head of the faculty. He ensures the smooth running and coordination of the teaching and research activities. He is supported by the Faculty Council and the Dean’s office staff. He is also the central link to the University administration.

Bachelor & Master programmes. The colleagues in the FSTC Students’ office will help you with technical and administrative questions concerning your student life. They keep record of your course registrations, your exam registrations, exam results, etc. For general administrative issues regarding your registration and status, you still need to contact the SEVE (Service des études et de la vie étudiante).

Useful Contacts

Dean: Jean-Marc Schlenker
Campus & Office: CB, MSA, E16 1625-010
T. 46 66 44 5438
E. jean-marc.schlenker@uni.lu

Vice Dean: Serge Haan
Campus & Office: CB, MSA, E16 1625-110
T. 46 66 44 6427
E. serge.haan@uni.lu

Head of Administration: Romain Raza
Campus & Office: CB, MSA, E16 1625-150
T. 46 66 44 5110
E. romain.aza@uni.lu

Dean’s Secretary: Frédérique Bertrand
Campus & Office: CB, MSA, E16 1625-020
T. 46 66 44 6221
E. frederique.bertrand@uni.lu

Quality Officer: Pascale Janssens
Campus & Office: CB, MSA, E16 1625-120
T. 46 66 44 5581
E. pascale.janssens@uni.lu

Junior Financial Controller: Maud Kobrissa
Campus & Office: CB, MSA, E16 1625-140
T. 46 66 44 4929
E. maud.kobrissa@uni.lu

Communication Officer & Moodle Administrator: Alexandre Lagarmitte
Campus & Office: CB, MSA, E16 1625-120
T. 46 66 44 5721
E. alexandre.lagarmitte@uni.lu

Junior Financial Controller: Maud Kobrissa
Campus & Office: CB, MSA, E16 1625-140
T. 46 66 44 4929
E. maud.kobrissa@uni.lu

Communication Officer: Aurelie Cosnard
Campus & Office: CB, MSA, E16 1625-120
T. 46 66 44 5556
E. aurelie.cosnard@uni.lu

Communication Officer & Moodle Administrator: Alexandre Lagarmitte
Campus & Office: CB, MSA, E16 1625-120
T. 46 66 44 5721
E. alexandre.lagarmitte@uni.lu

Quality Officer: Pascale Janssens
Campus & Office: CB, MSA, E16 1625-120
T. 46 66 44 5581
E. pascale.janssens@uni.lu

Communication Officer: Aurelie Cosnard
Campus & Office: CB, MSA, E16 1625-120
T. 46 66 44 5556
E. aurelie.cosnard@uni.lu

Finance Officer: Annette Vera Barnes
Campus & Office: CB, MSA, E16 1625-140
T. 46 66 44 5889
E. annette.barnes@uni.lu

Junior Financial Controller: Maud Kobrissa
Campus & Office: CB, MSA, E16 1625-140
T. 46 66 44 4929
E. maud.kobrissa@uni.lu

Communication Officer: Aurelie Cosnard
Campus & Office: CB, MSA, E16 1625-120
T. 46 66 44 5556
E. aurelie.cosnard@uni.lu

Communication Officer & Moodle Administrator: Alexandre Lagarmitte
Campus & Office: CB, MSA, E16 1625-120
T. 46 66 44 5721
E. alexandre.lagarmitte@uni.lu

Useful Contacts

Bachelor BASI Math: Ivan Nourdin
Campus & Office: CB, MNO, E05 0515-090
T. 46 66 44 6380
E. ivan.nourdin@uni.lu

Master Math + Master MSE Math: Sergei Merkulov
Campus & Office: CB, MNO, E06 0625-080
T. 46 66 44 5328
E. sergei.merkulov@uni.lu

Bachelor BASI Math: Camille Peignois
Campus & Office: MSA, E06 0625-050
T. 46 66 44 9662
E. camille.peignois@uni.lu

Masters Math + MSE Math: Florence Magi
Campus & Office: MSA, E06 0625-050
T. 46 66 44 6586
E. florence.magi@uni.lu

MATHEMATICS

Course Directors

Study Programme Administrators

Bachelor BASI Math: Ivan Nourdin
Campus & Office: CB, MNO, E05 0515-090
T. 46 66 44 6380
E. ivan.nourdin@uni.lu

Master Math + Master MSE Math: Sergei Merkulov
Campus & Office: CB, MNO, E06 0625-080
T. 46 66 44 5328
E. sergei.merkulov@uni.lu

Bachelor BASI Math: Camille Peignois
Campus & Office: MSA, E06 0625-050
T. 46 66 44 9662
E. camille.peignois@uni.lu

Masters Math + MSE Math: Florence Magi
Campus & Office: MSA, E06 0625-050
T. 46 66 44 6586
E. florence.magi@uni.lu

Study Programme Administrators
Useful Contacts

**PHYSICS**

**Course Directors**

Bachelor BASI-Phy: Thomas Schmidt  
Campus & Office: CL, BS  
T. 46 66 44 4158  
E. thomas.schmidt@uni.lu

Master MPhy: Andreas Michels  
Campus & Office: CL, BS 2.14  
T. 46 66 44 6983  
E. andreas.michels@uni.lu

Bachelor BASI-Phy: Camille Peignois  
Campus & Office: MSA, E06 0625-050  
T. 46 66 44 9662  
E. camille.peignois@uni.lu

**Study Programme Administrators**

Bachelor BASI-Phy: Camilla Peignois  
Campus & Office: MSA, E06 0625-050  
T. 46 66 44 9662  
E. camilla.peignois@uni.lu

Master MPhy: Andreas Michels  
Campus & Office: CL, BS 2.14  
T. 46 66 44 6983  
E. andreas.michels@uni.lu

Bachelor BASI-Phy: Camille Peignois  
Campus & Office: MSA, E06 0625-050  
T. 46 66 44 9662  
E. camille.peignois@uni.lu

Master MPhy: Romain Dondelinger  
Campus & Office: MSA, E06 0625-020  
T. 46 66 44 6302  
E. romain.dondelinger@uni.lu

**COMPUTER SCIENCE**

**Course Directors**

Bachelor BINFO + Bachelor BINFO-FC: Volker Müller  
Campus & Office: CB, MNO, E03 0335-080  
T. 46 66 44 6751  
E. volker.muller@uni.lu

Master MICS: Ulrich Sorger  
Campus & Office: CB, MNO, E04 0435-130  
T. 46 66 44 5257  
E. ulrich.sorger@uni.lu

Master MSCI: Yves Le Traon  
Campus & Office: JFK Building, E02-206  
T. 46 66 44 5262  
E. yves.letraon@uni.lu

Bachelor BICS: Nicolas Gaefi  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 5305  
E. nicolas.gaefi@uni.lu

Bachelor BICS, Nicolas Gaefi  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 5305  
E. nicolas.gaefi@uni.lu

Bachelor BICS + Master MSCI: Sandra Rosin  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 6983  
E. sandra.rosin@uni.lu

Bachelor BICS + Master MSCI: Elisabeth Alves  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 5305  
E. elisabeth.alves@uni.lu

Bachelor BICS: Nicolas Gaefi  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 5305  
E. nicolas.gaefi@uni.lu

Bachelor BICS, Nicolas Gaefi  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 5305  
E. nicolas.gaefi@uni.lu

Bachelor BICS + Master MSCI: Sandra Rosin  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 6983  
E. sandra.rosin@uni.lu

Bachelor BICS + Master MSCI: Elisabeth Alves  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 5305  
E. elisabeth.alves@uni.lu

Master ISM: Tonie Van Dam  
Campus & Office: CB, MSA, E17 1725-050  
T. 46 66 44 5262  
E. tonie.vandam@uni.lu

Bachelor BINFO + BINFO-FC + Master MICS: Sandra Rosin  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 6983  
E. sandra.rosin@uni.lu

Bachelor BINFO + BINFO-FC + Master MICS: Sandra Rosin  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 6983  
E. sandra.rosin@uni.lu

Master ISM: Marielle Mabile  
Campus & Office: MSA, E06 0625-060  
T. 46 66 44 5305  
E. marielle.mabile@uni.lu

**Study Programme Administrators**

Bachelor BASI-Phy: Camilla Peignois  
Campus & Office: MSA, E06 0625-050  
T. 46 66 44 9662  
E. camilla.peignois@uni.lu

Master MPhy: Andreas Michels  
Campus & Office: CL, BS 2.14  
T. 46 66 44 6983  
E. andreas.michels@uni.lu

Bachelor BASI-Phy: Camilla Peignois  
Campus & Office: MSA, E06 0625-050  
T. 46 66 44 9662  
E. camilla.peignois@uni.lu

Master MPhy: Romain Dondelinger  
Campus & Office: MSA, E06 0625-020  
T. 46 66 44 6302  
E. romain.dondelinger@uni.lu

Bachelor BINFO + Bachelor BINFO-FC: Volker Müller  
Campus & Office: CB, MNO, E03 0335-080  
T. 46 66 44 6751  
E. volker.muller@uni.lu

Master MICS: Ulrich Sorger  
Campus & Office: CB, MNO, E04 0435-130  
T. 46 66 44 5257  
E. ulrich.sorger@uni.lu

Master MSCI: Yves Le Traon  
Campus & Office: JFK Building, E02-206  
T. 46 66 44 5262  
E. yves.letraon@uni.lu

Bachelor BICS: Nicolas Gaefi  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 5305  
E. nicolas.gaefi@uni.lu

Bachelor BICS, Nicolas Gaefi  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 5305  
E. nicolas.gaefi@uni.lu

Bachelor BICS + Master MSCI: Sandra Rosin  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 6983  
E. sandra.rosin@uni.lu

Bachelor BICS + Master MSCI: Elisabeth Alves  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 5305  
E. elisabeth.alves@uni.lu

Master ISM: Tonie Van Dam  
Campus & Office: CB, MSA, E17 1725-050  
T. 46 66 44 5262  
E. tonie.vandam@uni.lu

Bachelor BINFO + BINFO-FC + Master MICS: Sandra Rosin  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 6983  
E. sandra.rosin@uni.lu

Bachelor BINFO + BINFO-FC + Master MICS: Sandra Rosin  
Campus & Office: CB, MNO, E03 0335-020  
T. 46 66 44 6983  
E. sandra.rosin@uni.lu

Master ISM: Marielle Mabile  
Campus & Office: MSA, E06 0625-060  
T. 46 66 44 5305  
E. marielle.mabile@uni.lu
Bachelors

Course Directors

Bachelor BING, Filière Génie Civil - Construction: Markus Schäfer
Campus & Office: CK, 0C8
T. 46 66 44 5436
E. markus.schaefer@uni.lu

Bachelor BING, Filière Génie Civil - Urbanisme et Aménagement du Territoire: Joachim Hansen
Campus & Office: CK, 0J04
T. 46 66 44 5436
E. joachim.hansen@uni.lu

Bachelor BING, Filière Énergie et Environnement: Frank Scholzen
Campus & Office: CK, 0I1A
T. 46 66 44 5436
E. frank.scholzen@uni.lu

Bachelor BING, Filière Électrotechnique et Télécommunications: Jean-Jacques Schweuren
Campus & Office: CK, 0B17
T. 46 66 44 5436
E. jean-jacques.schweuren@uni.lu

Bachelor BING, Filière Mécanique Générale et Mécatronique: Claude Wolf
Campus & Office: CK, 0L01
T. 46 66 44 5436
E. claude.wolf@uni.lu

Masters

Course Directors

Master MSEE: Danièle Waldmann
Campus & Office: CK, MNO, E05 0525-140
T. 46 66 44 5279
E. danielle.waldmann@uni.lu

Master MEE + Master MDG: Stefan Maas
Campus & Office: CK, 0I12
T. 46 66 44 5222
E. stefan.maas@uni.lu

Master MEE + Master MDG: Frank Scholzen
Campus & Office: CK, B11A
T. 46 66 44 5636
E. frank.scholzen@uni.lu

Master MSP: Peter Plapper
Campus & Office: CK, 0I12
T. 46 66 44 5804
E. peter.plapper@uni.lu

Master MSCE: Danièle Waldmann
Campus & Office: CK, MNO, E05 0525-140
T. 46 66 44 5279
E. danielle.waldmann@uni.lu

Study Programme Administrators

Bachelor BAG-Ing, Filière Programme
Campus & Office: MSA, E06 0625-050
T. 46 66 44 9662
E. camille.progrison@uni.lu

Bachelor BING, Filière Énergie et Environnement: Frank Scholzen
Campus & Office: CK, B11A
T. 46 66 44 5636
E. frank.scholzen@uni.lu

Bachelor BING, Filière Génie Civil - Urbanisme et Aménagement du Territoire: Joachim Hansen
Campus & Office: CK, 0J04
T. 46 66 44 5436
E. joachim.hansen@uni.lu

Bachelor BING, Filière Génie Civil - Construction: Markus Schäfer
Campus & Office: CK, 0C8
T. 46 66 44 5436
E. markus.schaefer@uni.lu

Bachelor BING, Filière Électrotechnique et Télécommunications: Jean-Jacques Schweuren
Campus & Office: CK, 0B17
T. 46 66 44 5436
E. jean-jacques.schweuren@uni.lu

Bachelor BING, Filière Mécanique Générale et Mécatronique: Claude Wolf
Campus & Office: CK, 0L01
T. 46 66 44 5436
E. claude.wolf@uni.lu

Bachelor BASI-Ing: Peter Plapper
Campus & Office: CK, B12
T. 46 66 44 5804
E. peter.plapper@uni.lu

Bachelor BASI-Ing: Camille Peignois
Campus & Office: MSA, E06 0625-050
T. 46 66 44 9662
E. camille.progrison@uni.lu

Master MSCE + Master MDG: Stefan Maas
Campus & Office: CK, 0I12
T. 46 66 44 5222
E. stefan.maas@uni.lu

Master MEE + Master MDG: Florence Magi
Campus & Office: MSA, E06 0625-050
T. 46 66 44 9662
E. florence.magi@uni.lu

Master MEEE + Master MDD: Stefan Maas
Campus & Office: CK, 0I12
T. 46 66 44 5222
E. stefan.maas@uni.lu

Bachelor BASI-Ing, Filière Programme
Campus & Office: MSA, E06 0625-050
T. 46 66 44 9662
E. camille.progrison@uni.lu
Bachelor BASV + Master & Certificate WVEPAH: Jean-Luc Bueb
Campus & Office: CB, Biotech II, 4.02
T: 46 66 44 0738
E: jean-luc.bueb@uni.lu

Master MSIB + Master MRQMED: Thomas Sauter
Campus & Office: CB, Biotech II, 4.05
T: 46 66 44 6296
E: thomas.sauter@uni.lu

Master MISB + Master MBIOMED: Thomas Sauter
Campus & Office: CB, Biotech II, 4.05
T: 46 66 44 6296
E: thomas.sauter@uni.lu

Catherine Violet
Campus & Office: CB, MNO, E05 0535-050
T: 46 66 44 5439
E: catherine.violet@uni.lu

Magali Guillaume
Campus & Office: CB, MNO, E05 0535-050
T: 46 66 44 6766
E: magali.guillaume@uni.lu

Susanne Siebentritt
Campus & Office: CRP Lippmann, 1.147-1
T: 46 66 44 6304
E: susanne.siebentritt@uni.lu

Oliver Glassl
Campus & Office: CB, MNO, E05 0535-070
T: 46 66 44 5704
E: oliver.glassl@uni.lu

Suzanne Biwer
Campus & Office: CB, MNO, E05 0535-060
T: 46 66 44 6501
E: suzanne.biwer@uni.lu

LIFE SCIENCES

Doctoral School in Science and Engineering (DSSE). The DSSE at the University of Luxembourg offers a privileged environment for doctoral candidates (DCs) in order to pursue their studies. The doctoral school aims at training young researchers through cutting edge research and supports the attainment of competences for personal and career development of doctoral candidates in close cooperation with the FSTC's research units.

Useful Contacts

Head of Doctoral School

Doctoral School Facilitator

DESCOM Project Manager

Study Programme Administrators

Certificate CPB: Elisabeth Alves
Campus & Office: CB, MSA, 06 0625-040
T: 46 66 44 0356
E: elisabeth.alves@uni.lu

Masters MISB + MBIOMED: Romain Dondelinger
Campus & Office: MSA, 06 0625-020
T: 46 66 44 6302
E: romain.dondelinger@uni.lu

Certificate CPB: Elisabeth Alves
Campus & Office: CB, MSA, 06 0625-040
T: 46 66 44 0356
E: elisabeth.alves@uni.lu

Master & Certificate EMSAVM + Master & Certificate WVEPAH + Formation FSAM: Christine Valet
Campus & Office: CB, MNO, E05 0535-050
T: 46 66 44 6501
E: suzanne.biwer@uni.lu

Bachelor BASV + Master & Certificate WVEPAH: Jean-Luc Bueb
Campus & Office: CB, Biotech II, 4.02
T: 46 66 44 0738
E: jean-luc.bueb@uni.lu

Formation FSAM + Certificate CPB: Paul Houzé
Campus & Office: CB, MSA, 06 0625 - 130
T: 46 66 44 5000
E: paul.houze@uni.lu

Master EMSAVM + Certificate CSAVP: Iris Behrmann
Campus & Office: CB, BioTech II, 4.26
T: 46 66 44 6760
E: iris.behrmann@uni.lu

Master EMSAVM + Certificate CSAVP: Iris Behrmann
Campus & Office: CB, BioTech II, 4.26
T: 46 66 44 6760
E: iris.behrmann@uni.lu

Suzanne Deininger
Campus & Office: CB, MNO, E05 0535-070
T: 46 66 44 6302
E: suzanne.deininger@uni.lu

Christine Valet
Campus & Office: CB, MNO, E05 0535-050
T: 46 66 44 6501
E: suzanne.biwer@uni.lu

Formation FSAM + Certificate CPB: Paul Houzé
Campus & Office: CB, MSA, 06 0625 - 130
T: 46 66 44 5000
E: paul.houze@uni.lu

Bachelor BASV - Kristina Masicot
Campus & Office: CB, MSA, 06 0625-020
T: 46 66 44 5325
E: kristina.masicot@uni.lu

Nicole Paschek
Campus & Office: CB, MNO, E05 0535-050
T: 46 66 44 9770
E: nicole.paschek@uni.lu

Olive Glassl
Campus & Office: CB, MNO, E05 0535-050
T: 46 66 44 9770
E: olive.glassl@uni.lu

Suzanne Biwer
Campus & Office: CB, MNO, E05 0535-060
T: 46 66 44 6501
E: suzanne.biwer@uni.lu

Nicole Paschek
Campus & Office: CB, MNO, E05 0535-050
T: 46 66 44 9770
E: nicole.paschek@uni.lu

Majael Guillaume
Campus & Office: CB, MNO, E05 0535-050
T: 46 66 44 6766
E: majael.guillaume@uni.lu

Course Directors

Formation FSAM + Certificate CPB: Paul Houzé
Campus & Office: CB, MSA, 06 0625 - 130
T: 46 66 44 5000
E: paul.houze@uni.lu

Master EMSAVM + Certificate CSAVP: Iris Behrmann
Campus & Office: CB, BioTech II, 4.26
T: 46 66 44 6760
E: iris.behrmann@uni.lu

Certificate CPB: Elisabeth Alves
Campus & Office: CB, MSA, 06 0625-040
T: 46 66 44 0356
E: elisabeth.alves@uni.lu
Research Units. Research at the FSTC is structured into five research units: the Computer Science and Communications Research Unit (CSC), the Research Unit in Engineering Sciences (RUES), the Mathematics Research Unit (RMATH), the Physics and Materials Science Research Unit (PHYMS) and the Life Sciences Research Unit (LSRU).

Useful Contacts

Heads of Research Units

Mathematics: Giovanni Peccati
Campus & Office: CB, MNO, E05 0515-100
T. 46 66 44 5772
E. giovanni.peccati@uni.lu

Physics: Ludger Wirtz
Campus & Office: CB, WB 1 115
T. 46 66 44 6378
E. ludger.wirtz@uni.lu

Engineering: Stephan Leyer
Campus & Office: CB, 003 0325-020
T. 46 66 44 5842
E. stephan.leyer@uni.lu

Life Sciences: Martina Behrmann
Campus & Office: CB, MSA, E16 1625-030
T. 46 66 44 9579
E. martina.biehler@uni.lu

Team leader: Berta Rato
Campus & Office: CB, MSA, E16 1625-170
T. 46 66 44 5800
E. berta.rato@uni.lu

Support Dean’s Office

Administrative Assistant: Rita Giannini
Campus & Office: CB, MSA, E16 1625-120
T. 46 66 44 5128
E. rita.giannini@uni.lu

Administrative Assistant: Danièle Flammang
Campus & Office: CB, MSA, E16 1625-060
T. 46 66 44 5623
E. daniele.flammang@uni.lu

Administrative Assistant: Cristina Marinho
Campus & Office: CB, MSA, E16 1625-060
T. 46 66 44 5128
E. cristina.marinho@uni.lu

Study Programme Administrator with Financial Focus: Silvia Venditti
Campus & Office: CB, MSA, E16 1625-030
T. 46 66 44 6039
E. silvia.venditti@uni.lu

Computer Science: Bertrand Dessart
Campus & Office: CB, MSA, E16 1625-170
T. 46 66 44 5822
E. bertrand.dessart@uni.lu

Physics: Inmaculada Peral Alonso
Campus & Office: CB, MSA, E16 1625-170
T. 46 66 44 6117
E. inma.peral@uni.lu

Engineering: Silvia Venditti
Campus & Office: CB, MSA, E16 1625-030
T. 46 66 44 6039
E. silvia.venditti@uni.lu

Administrative Assistant: Tina Gavazzi
Campus & Office: CB, MSA, E16 1625-120
T. 46 66 44 5128
E. t.gavazzi@uni.lu

Mathematics, Physics & Computational Engineering: Paula Souza
Campus & Office: CB, MSA, E16 1625-030
T. 46 66 44 5445
E. paula.souza@uni.lu

Computer Science: Sjouke Mauw
Campus & Office: CB, MNO, E03 0325-020
T. 46 66 44 5900
E. sjouke.mauw@uni.lu

Life Sciences: Iris Behrmann
Campus & Office: CB, Biotech II, 4.26
T. 46 66 44 6740
E. iris.behrmann@uni.lu

Life Sciences: Martina Behrmann
Campus & Office: CB, MSA, E16 1625-030
T. 46 66 44 9379
E. martina.biehler@uni.lu

Physics: Inmaculada Peral Alonso
Campus & Office: CB, MSA, E16 1625-170
T. 46 66 44 5127
E. inma.peral@uni.lu

Research Facilitators

Mathematics: Giovanni Peccati
Campus & Office: CB, MNO, E05 0515-100
T. 46 66 44 5772
E. giovanni.peccati@uni.lu

Physics: Ludger Wirtz
Campus & Office: CB, WB 1 115
T. 46 66 44 6378
E. ludger.wirtz@uni.lu

Engineering: Stephan Leyer
Campus & Office: CB, 003 0325-020
T. 46 66 44 5842
E. stephan.leyer@uni.lu

Life Sciences: Martina Behrmann
Campus & Office: CB, MSA, E16 1625-030
T. 46 66 44 6740
E. martina.biehler@uni.lu

Mathematics, Physics & Computational Engineering: Paula Souza
Campus & Office: CB, MSA, E16 1625-030
T. 46 66 44 5445
E. paula.souza@uni.lu

Computer Science: Bertrand Dessart
Campus & Office: CB, MSA, E16 1625-170
T. 46 66 44 5822
E. bertrand.dessart@uni.lu

Life Sciences: Martina Behrmann
Campus & Office: CB, MSA, E16 1625-030
T. 46 66 44 6740
E. martina.biehler@uni.lu

Physics: Inmaculada Peral Alonso
Campus & Office: CB, MSA, E16 1625-170
T. 46 66 44 5127
E. inma.peral@uni.lu

Engineering: Silvia Venditti
Campus & Office: CB, MSA, E16 1625-030
T. 46 66 44 6039
E. silvia.venditti@uni.lu

Administrative Assistant: Rita Giannini
Campus & Office: CB, MSA, E16 1625-120
T. 46 66 44 5128
E. rita.giannini@uni.lu

Administrative Assistant: Danièle Flammang
Campus & Office: CB, MSA, E16 1625-060
T. 46 66 44 5623
E. daniele.flammang@uni.lu

Study Programme Administrator with Financial Focus: Cristina Marinho
Campus & Office: CB, MSA, E16 1625-060
T. 46 66 44 5128
E. cristina.marinho@uni.lu

Team leader: Berta Rato
Campus & Office: CB, MSA, E16 1625-170
T. 46 66 44 5800
E. berta.rato@uni.lu
The University of Luxembourg is a European research-oriented university with a strong international and multilingual character. Founded in 2003, the university currently counts more than 6,000 students. Members of the university community come from all over the world.


University of Luxembourg

Three campuses

Belval Campus
2, Avenue de l’Université
L-4365 Esch-sur-Alzette

Kirchberg Campus
6, rue Richard Coudenhove-Kalergi
L-1359 Luxembourg

Limpertsberg Campus
162 A, Avenue de la Faïencerie
L-1511 Luxembourg

www.facebook.com/uni.lu
Many events are organised throughout the academic year within and/or on behalf of the University of Luxembourg (conferences, workshops, lectures, etc). You will easily find the agenda on https://www.uni.lu

Below are some events, which might already attract your attention.

**Dates for the diary**

- **13 September 2019**: Welcome Day (Belval)
- **16 September 2019**: Start of the Academic year 2019/2020
- **22 September 2019**: Portes Ouvertes Luxembourg (Limpertsberg & Kirchberg)
- **27 September 2019**: UNICAREERS.LU, Luxembourg Congrès (Kirchberg)
- **25 October 2019**: TEDx University of Luxembourg (Belval)
- **06 November 2019**: Study Abroad Day (Belval)
- **07-08 November 2019**: Foire de l’Etudiant, Luxexpo (Kirchberg)
- **10 December 2019**: FSTC Graduation Ceremony (Belval)
- **21 March 2020**: Open Day at the University of Luxembourg (Belval)

**Useful abbreviations**

- **CB** Campus Belval
- **CK** Campus Kirchberg
- **CL** Campus Limpertsberg
- **CEST** Cercle des étudiants de la Faculté des Sciences, de la Technologie et de la Communication
- **ECTS** European Credit Accumulation and Transfer System
- **FSTC** Faculty of Science, Technology and Communication
- **MAE** Maison des Arts et des Étudiants
- **MSA** Maison du Savoir (Campus Belval)
- **MSH** Maison des Sciences Humaines (Campus Belval)
- **MNO** Maison du Nombre (Campus Belval)
- **SEVE** Service des études et de la vie étudiante

**Academic calendar**

The academic calendar will help you identifying key landmark dates during your academic year 2019-2020. You will also find the academic calendar on the University of Luxembourg’s Website into the section “About the university”. Have a look at it!