



EUGLOH

EUGLOH
Cotutelle Handbook

2025

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Short introduction of the EUGLOH Universities

Université Paris-Saclay

Lund University

Ludwig-Maximilians-Universität Munich

University of Porto

University of Szeged

University of Alcalá

University of Hamburg

University of Novi Sad

UiT The Arctic University of Norway



Paris-Saclay University

Université Paris-Saclay is one of the largest French and European universities, both for the quality of its educational offer and its teaching staff, for the visibility and international recognition of its 275 research laboratories and their teams, as well as for the attention paid, on a daily basis and by all its staff, to the welcome, support, interculturality and development of its 48,000 students, including 4500 doctoral students.

Université Paris-Saclay is made up of 3 universities, 4 grandes écoles (AgroParisTech, CentraleSupélec, Institut d'Optique Graduate School, ENS Paris-Saclay), a prestigious mathematics institute (Institut des Hautes Études Scientifiques) and is supported by 6 of the most powerful French research organisations (CEA, CNRS, INRAE, Inria, Inserm and Onera). It is associated with two universities (University of Versailles Saint-Quentin-en-Yvelines and University of Evry) and whose campuses adjoin the Saclay plateau and its valley.

Its students, professors/researchers, administrative and technical staff and partners live in a privileged environment, a few kilometres from Paris, where all the sciences, technologies (platforms), academic excellence, agriculture, historical heritage and a dynamic economic fabric are developed. Université Paris-Saclay is a leading institution located in a vast territory where it is good to study, live and work.

QS and Shanghai Ranking (2023): ranked fifteenth in the world and first in continental Europe, Université Paris-Saclay confirms its position as a world-class intensive research university it is also, ranked 1st in France in Physics and astronomy.

For more info please visit: [Université Paris-Saclay](https://www.universite-paris-saclay.fr/).

Lund University

Lund University was founded in 1666 and is repeatedly ranked among the world's top 100 universities. The University has around 44 000 students and more than 8 000 staff based in Lund, Helsingborg and Malmö. We are united in our efforts to understand, explain and improve our world and the human condition.

Lund is considered one of the most popular study locations in Sweden. The University offers one of the broadest ranges of programmes and courses in Scandinavia, based on cross-disciplinary and cutting-edge research.

The unique disciplinary range encourages boundary-crossing collaborations both within academia and with wider society, creating great conditions for scientific breakthroughs and innovations. The University has a distinct international profile, with partner universities in almost 70 countries.

Lund University has an annual turnover of more than EUR 880 million, of which two-thirds go to research in our nine faculties, enabling us to offer one of the strongest and broadest ranges of research in Scandinavia.

We provide education and research within the following areas: Economics and management; Engineering and technology; Humanities; Theology; Law; Fine arts, music and theatre; Medicine; Science; Social science.

Internationalisation is a prioritised area at Lund University. The primary aim is to increase the quality of the University's operations, among other things by giving our students and employees the best opportunities for international experience and intercultural competence.

This is, for example, done by exchanges for students and staff; recruitment of international students and staff; joint study programmes on masters and doctoral level with foreign universities and 'Collaborative Online International Learning' (COIL).

For more info please visit:

[Home | Lund University](#)



Ludwig Maximilian University of Munich



Ludwig-Maximilians-Universität Munich is one of the leading research universities in Europe. Since its founding in 1472 it has been committed to the highest international standards of excellence in research and teaching.

LMU Munich now has more than 835 faculty and over 5,800 academic staff members, who pursue research and provide tuition for the university's undergraduate and graduate students. LMU's 18 faculties cover the whole range of contemporary scholarship, encompassing humanities and cultural studies, law, economics and social sciences, medicine and the natural sciences.

Students will find an extraordinarily wide range of programs on LMU's curriculum. They can choose from more than 300 degree programs, as well as teacher training courses in over 100 major and 140 additional subjects. The university currently caters to some 52,000 students of which about 17% come from abroad.

The expertise and dedication of its faculty and staff are the basis for LMU's distinguished record in research, and for the university's consistently high rating in national and international rankings.

Recognizing that advances in research depend on exchange across disciplinary and national boundaries, LMU maintains an extensive network of contacts with almost 600 institutional partners worldwide. These partnerships take in everything from student exchange schemes through research collaborations to administrative cooperation. The major nodes of this network are located in Europe, North America and Asia. LMU is a founding member of the League of European Research Universities (LERU) and has entered into strategic research collaborations with internationally renowned institutions such as the University of Cambridge, the Harvard Medical School, the University of California at Berkeley or the leading universities in China within the "LMU-China Academic Network (LMU-ChAN)". In addition to its international contacts, LMU places great weight on its participation in national research networks – whether devoted to individual disciplines or involving representatives of disparate fields.

For more info please visit: www.lmu.de/en

University of Porto

Founded in 1911, the University of Porto (U.Porto) is a benchmark institution for Higher Education and Scientific Research in Portugal and one of the top 200 European Universities, according to the most relevant international ranking systems. It has over 36.000 students (18% international, including mobility), over 3.600 academics & researchers FTE and over 1.700 administrative staff.

U.Porto combines high quality education focused on individual vocations and talents as well as market needs with the claim to being the greatest birth-place of science in Portugal. It is a major producer of science in the country, responsible for nearly 25% of the Portuguese scientific articles indexed in the ISI Web of Science. U.Porto is committed to delivering social value with the talent and innovation from its 14 faculties, 1 business school and 48 research centres. It has the richest academic community in Portugal and brings together the country's highest ranked students, a highly qualified scientific and teaching staff and a growing number of international students, teachers and researchers.

Being open to the community and business is the main trademark of the U.Porto. The University is itself an important driving force for economic, social, cultural and scientific development in Northern Portugal and in the country as a whole. By having the most complete offer in learning programmes available for Higher Education in Portugal, U.Porto's 15 schools provide unique conditions to pursue an outstanding academic record which will be valued in the job market.

Indeed, education at U.Porto aims at employability and an immediate inclusion in the job market. U.Porto curricula responds to market needs and focus on "hands on" learning, which is in permanent contact with professionals from various institutions. These goals are totally in line with the general objectives of the Erasmus+ Programme, contributing to sustainable growth, quality jobs and social cohesion, to driving innovation, and to strengthening European identity and active citizenship.

A further trait of the University concerns its strong commitment towards society. Indeed, it has been consolidating its social responsibility through the promotion of volunteering projects, the intensification of the interaction with several local/regional associations in the organisation of cultural, social and artistic activities.

Internationalisation is one of U.Porto's strategic pillars and throughout the recent years, the University has succeeded in affirming itself as a truly international HEI, with almost 6.600 international students from more than 100 nationalities, solid alliances and innovative cooperation actions with institutions from all over the world (~2500 active agreements). Every year, U.Porto participates in a vast number of education, training and research projects. Only in the scope of Erasmus+ programme, it has coordinated and collaborated in over 250 projects since 2014.



University of Szeged

The University of Szeged (Szegei Tudományegyetem, or also known as SZTE) is a prestigious institution in Hungary, where study fields of all walks of scientific life are represented in 12 faculties and the Teacher Training Centre. SZTE performs outstandingly in international rankings, it is constantly among the best 100 European institutions, according to QS it has been for years the best university in Hungary.

Awards and rankings of the University of Szeged are available [here](#).

SZTE is one of the largest domestic higher education complexes where about 21,000 university students enrich their knowledge, including nearly 4,400 international students. The University offers quality education on all levels (BA/BSc, MA/MSc, Ph.D.), and 19 Doctoral Schools operate within its organisational framework. International full-time programmes have been offered at the University since 1985; currently more than 60 programmes are in its portfolio in English or in other foreign languages. SZTE has 140+ active bilateral agreements and Memoranda of Understanding with institutions in more than 50 countries worldwide, and it is affiliated with 550 Erasmus+ partner institutions from over 30 EU and eligible countries.

SZTE's main mission – which is inseparable from education – is to maintain its competitive research university character and to ensure a European-level healing work.

Also, being the biggest institution of the Southern part of the Great Hungarian Plain with more than 8,000 employees including 2,200 teachers and researchers, SZTE takes an active role in the social, economic and cultural development of the region.

The University is active in 700 research areas with 19 doctoral schools/110 PhD programmes, 18 research groups supported by the Hungarian Academy of Sciences and 11 HAS-SZTE Momentum Research Groups, several ERC and other research groups covering all scientific fields. Research, Development and Innovation activities of the institution are acknowledged internationally and SZTE is in partnership with numerous industrial enterprises and companies such as the ELI-ALPS Laser Research Centre, one of the largest scientific investments in Europe. Located in southern Hungary, the University of Szeged is a leading workshop of education, science, research, innovation and it has a crucial role in the region's cultural, social and economic activities.

Outstanding professors have worked at the university, including the Nobel Laureate (1937) Albert Szent-Györgyi, who was also a Rector of the predecessor of the University and the mRNA researcher Katalin Karikó who was the first Hungarian woman to receive the Nobel Prize in Physiology and Medicine in 2023.

SZTE is committed to providing quality health care, basic and applied research, research & development. Following its traditions, SZTE unites the high-level theoretical foundation with practice based on partnering as well. It considers its main objective to keep up with scientific progress, development of information technology and social demand in order to constantly develop the educational material in the field of a multi-level, multi-language education.

For more information, [please visit our website](#).



University of Alcalá

The University of Alcalá is a public university with a commitment to teaching and research excellence, which it delivers by adapting its training provision to social change and social demands and by attracting and retaining talent. Its numbers among its priorities the fomenting of student employability; the implementation of socially responsible policies which strengthen its reputation as an open, integrating and committed institution; and the development of efficient, responsible and transparent management based on its accountability to the institution itself and to society.

Located in the historic city of Alcalá de Henares, 30 kilometers from Madrid, the University has 28,000 students, 2,000 teaching staff and 800 service and administration staff. Its three campuses –the Historic, the Science and Technology and the Guadalajara Campuses— play home to 40 undergraduate degree programs, 78 official post-graduate programs, 29 doctoral programs and a broad offer of lifelong training courses in all fields of knowledge.

Included in the main national and international rankings, the UAH is among the world's best universities both in global terms and for indicators such as teaching, employability, internationalization, research output, equipment and infrastructures, sustainability and social commitment.

At one and the same time historic and avant-garde, the UAH is one of Europe's most venerable universities and can trace its origin as far back as 1293

and the medieval *Studia generalia*. In 1499, Cardinal Cisneros founded the College of St Hildephonse with a view to creating a prototype university city which would act as a model for others in Ibero-America. Among its most illustrious students it boasts figures such as Lope de Vega, Calderón de la Barca, Francisco de Quevedo, Tirso de Molina, Fray Luis de León, Ignacio de Loyola or Gaspar Melchor de Jovellanos, as well as María Isidra de Guzmán -the first woman in Spain to obtain a doctoral degree.

Its unique university model and the conservation of its rich architectural and artistic heritage led to its declaration as World Heritage by UNESCO in 1998.

The University of Alcalá is also a world benchmark for the teaching of Spanish language and culture, its social commitment and the defense of human rights. Not for nothing is its historic Paraninfo or assembly hall the stage for award ceremonies of the stature of the Cervantes Prize for Literature in Spanish, the King of Spain's Human Rights Prize, or the "Camino Real" award.

We hope the information available [on this site](#) will help you learn more about all the University of Alcalá can offer you.



University of Hamburg

University of Hamburg is the largest institution for research and education in northern Germany. With roughly 44,000 students, including almost 6,000 international students from over 130 countries, it is also one of the country's largest universities, offering a diverse range of degree programs and excellent research opportunities.

Founded in 1919 the University boasts numerous interdisciplinary projects in a broad range of fields and an extensive partner network of leading regional, national, and international higher education and research institutions.

The University is committed to sustainability. All faculties have taken great strides towards sustainability in both research and teaching.

As part of the Excellence Strategy of the Federal and State Governments, University of Hamburg has been granted clusters of excellence for 4 core research areas:

- Advanced Imaging of Matter (photon and nanosciences),
- Climate, Climatic Change, and Society (CLICCS) (climate research),
- Understanding Written Artefacts (manuscript research) and
- Quantum Universe (mathematics, particle physics, astrophysics, and cosmology).

An equally important core research area is Infection Research, in which researchers investigate the structure, dynamics, and mechanisms of infection processes to promote the development of new treatment methods and therapies.

Neurosciences and Cognitive Systems in another core research area. The Hamburg Center of Neuro-Science (HCNS) forms a network of neuroscientific activities in Hamburg from the molecular level to clinical research. It provides numerous interfaces between institutes, faculties and universities in Hamburg.

The University's research profile also includes many profile initiatives and five emerging fields: Health Economics; Kidney Health; Law in Global Contexts; The Early Modern World; and Grounds, Norms, Decisions.

Furthermore, alongside ten universities and one university alliance, University of Hamburg was named a **University of Excellence** and was deemed a "flagship university." As a flagship university located in a cosmopolitan and transnational port metropolis – the city itself has a long tradition of global trade relations and strong international communities – the University has the best prerequisites not only to benefit as an institution from international exchange and to make a mark worldwide in research, teaching, knowledge exchange as well as administration and governance, but also to fulfil its duty in shaping the path – through innovation and cooperation – for a sustainable future.

Approximately 180 degree programs within its eight faculties are being offered:

- Faculty of Law
- Faculty of Business, Economics and Social Sciences
- Faculty of Medicine
- Faculty of Education
- Faculty of Humanities
- Faculty of Mathematics, Informatics and Natural Sciences
- Faculty of Psychology and Human Movement
- Faculty of Business Administration (Hamburg Business School)

University of Hamburg places special value on support for young researchers. In addition to existing doctoral programs in the faculties, the Hamburg Research Academy (HRA) has been established as a cross-faculty and inter-university graduate institution administered by University of Hamburg. The HRA centrally coordinates and cultivates doctoral and postdoctoral opportunities at Hamburg's universities, thereby ensuring that young researchers benefit from high-quality, interdisciplinary training.

For more info please visit [University of Hamburg website](#).





University of Novi Sad

The University of Novi Sad (UNS) was founded in 1960 and it is the only state university in the Autonomous Province of Vojvodina. It connects people, space and time with its 14 Faculties and 3 R&D Institutes being situated in four historic cities in the north of the Republic of Serbia: Novi Sad, Subotica, Sombor and Zrenjanin. There are nearly 50,000 students, over 5,000 teaching and non-teaching staff, as well as 350 accredited study programmes at all three academic cycles. It is a comprehensive university covering all major fields of study and research within its faculties and the University Centre for Interdisciplinary and Multi-disciplinary Studies and Research. Furthermore, three scientific institutes have a significant role in creating a solid scientific base for the process of continuous modernisation of the educational offer.

University of Novi Sad has been continuously working on achieving its strategic goals of internationalisation, which is reflected in the active participation of its researchers in numerous EU funded research programmes (ERASMUS +, TEMPUS, HORIZON 2020, HORIZON EUROPE, FP7, EUREKA, COST, IPA, etc.) and considerable experience in

implementing academic mobility programmes (Campus Europae, Erasmus Mundus Action 2, ERASMUS+ Key Action 1. etc.). In light of this, the BioSense Institute was proclaimed by the European Union as one of the thirty research institutions in Europe with the greatest potential in the field of biotechnologies. Novi Sad is becoming recognised as a “Software Valley” as its Science & Technology Park strengthens innovativeness with around 140 start-up and spin-off companies founded mainly in the IT sector.

With its Central campus located by the river Danube, University of Novi Sad combines all facilities at one place: faculties, institutes, student dormitories, restaurants and health services, as well as sports fields. Furthermore, students have access to rich library fund in the libraries within the University, but also to Matica Srpska Library, the oldest Serbian scientific and cultural institution founded in 1826, which offers more than three million publications.

For more info please visit the [University of Novi Sad website](#).

UiT The Arctic University of Norway

UiT The Arctic University of Norway is the northernmost university of the world. Its location on the edge of the Arctic implies a mission. The Arctic is of increasing global importance. Climate change, the exploitation of Arctic resources and environmental threats are topics of great public concern, and which UiT takes special interest in. At UiT The Arctic University of Norway you can explore global issues from a close-up perspective.

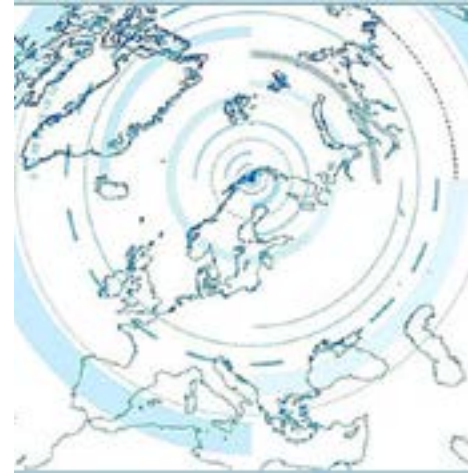
Knowledge on top of the world

Life in the High North is shaped by wild nature, contrasting light and weather conditions, geographic distances and multiculturalism. Many of UiT's research centres and study programmes reflect the specific character of Arctic Norway. UiT's study portfolio covers all classical subject areas from Health Sciences, Social Sciences, Education and Humanities, Science and Technology to Economics, Law, Social Work, Tourism, Sports and Fine Arts. UiT's key research focuses on the polar environment, climate research, indigenous people, peace and conflict transformation, telemedicine, medical biology, space physics, fishery science, marine biosprospecting, linguistics and computational chemistry.

An international hub

15 500 students and 3 300 staff study and work at UiT The Arctic University of Norway. More than 20 % of the academic staff and 10 % of the student body are international. The University offers more than 20 English taught master's degree programmes, and all faculties offer English taught courses at all levels.

More information about UiT The Arctic University of Norway can be found [on this website](#).



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Requirements of joint doctoral training/education (cotutelle) within the EUGLOH Alliance

Joint doctoral education can be structured in different ways and there is no single agreed terminology throughout Europe. It is oftentimes referred to as joint or double doctoral training and/or cotutelle (co-tutoring, co-supervision). The EUGLOH consortium is committed to facilitate cooperation for joint doctoral education and training between partner universities despite regulatory and nomenclatural differences. For the sake of clarity, this handbook will predominantly use the term 'joint doctoral training', but it is understood to cover cotutelle, where that term is preferred.

A joint doctoral training is a joint supervision where the doctoral candidate has two supervisors (minimum), one at each partner University, and must carry out part of the education at each University, based upon a signed agreement between Higher Education Institutions (HEIs). This agreement must respect regulations in force at both Universities/both countries. In some Universities of EUGLOH – it is the case of e.g. U.Porto and Paris-Saclay – the formal agreement aims at double degree (double awarding).

The doctoral candidate receives a doctoral degree from each participating University, upon approval of the thesis defence examination. The doctoral candidate is admitted at the two Universities and each of them awards their own certificate/parchment as part of the agreement, with explicit reference to the joint programme or joint supervision of the thesis.

Considering the different regulations in place at the two partner countries, HEIs should try to

accommodate to the best of their possibilities any regulatory differences and strive to overcome any administrative challenges in lieu of benefiting the students' academic training. As such, it is advised that students wishing to implement a joint doctoral training agreement, should begin said process as early as possible in their HEI of origin.

Concluding an agreement on a joint doctoral training is a very demanding administrative process that will require engagement and flexibility from both universities, the supervisors and the doctoral student. It is therefore advised that structured programs are recommended as a first choice for prospective doctoral students. Students and supervisors should consider the benefits of an individual agreement given the administrative drawbacks and the alternative options for internationalization, such as structured programs or research exchange. At the same time, a joint doctoral training has numerous benefits: not only leading to two PhD degrees, issued by two excellent universities, but also the chance to be enrolled in the research activities of two HEIs on a longer term, and build their network in an international, if not global scale.

Here are some topics that students should take into consideration when trying to implement a joint doctoral training agreement.

ADMISSION: Students should take note that they will have to fulfil the admission requirements at both partner HEIs and the partner Universities should find ways to facilitate the admission of joint doctoral students.

University	Admission requirements
Paris-Saclay University	<p>The recruitment of doctoral candidates is carried out by the university's doctoral schools.</p> <p>There are two main ways to do this:</p> <p>- ANNUAL COMPETITION MODE: Each doctoral school organises an annual competition based on a highly standardised quality assurance process: procedures announced well in advance and published on the university and doctoral school websites, candidates' files collected on the announced dates, generalised oral examinations (online for candidates located abroad or far in France) by juries of experts, whose member identities and qualities are known and published, ranking in main and complementary lists, then processing of an appeal of the selected candidates.</p>

University	Admission requirements
	<p>This first mode operates for situations for which the funding of the thesis is attributed in a recurrent way (for example funding from the French Ministry of Higher Education and Research).</p> <p>- ALL-ALONG MODE: As time goes by, many recruitment situations arise (following research project grants or whatever). In this case, the same procedure (files, oral examinations) is implemented, by the doctoral school</p> <p>In all cases, the candidate's disciplinary level is evaluated, as well as his or her openness, and as well as more interpersonal and communication skills. Admission: https://www.universite-paris-saclay.fr/en/recherche/doctorat-et-hdr/prepare-phd. As soon as the student is admitted by one of the doctoral schools, the thesis supervisor submits a cotutelle (joint supervision) request via this form. The request is evaluated by the international PhD Axis. If the request is accepted, an agreement is draft and will be negotiated with the partner university in accordance with both regulations.</p>
Lund University	<p>Enrolment at both universities, an individual contract is being negotiated and set up in accordance to the relevant doctoral regulations in both countries. Doctoral education is organised at the faculty level and the procedures may vary slightly. Involved in are usually the supervisor, the doctoral studies office, and the faculty's International Office.</p>
Ludwig-Maximilians-Universität Munich	<p>At LMU, 'Cotutelle de thèse' means that two universities from different countries join forces to carry out a doctoral programme together. The doctoral candidates carry out their research project at both universities. They have a supervisor at each university. The dissertation written under these conditions is submitted to both universities after completion. The defence takes place only once at one of the two partner universities before a jointly appointed examination board and is recognised by both universities. After all parts of the doctoral examination have been passed and the dissertation has been published, graduates are awarded the respective doctoral degree by both universities and receive a doctoral certificate from both partner universities. Graduates are thus qualified in two academic systems, which significantly improves their career options. LMU's implementation is based on the national guidelines and recommendations of the German Hochschulrektoren Konferenz (HRK), which developed recommendations for bi-national doctoral procedures in 2001 and provided the currently used model agreement.</p> <p>See further information at www.hrk.de/themen/internationales/internationale-studierende-und-forschende/mobilitaet-und-erkennung/cotutelle-de-these/...</p>
University of Szeged	<p>The doctoral student who is enrolled in any doctoral school of the University of Szeged shall apply for a joint doctoral training in his/her first year of training. An individual agreement shall be concluded by the University of Szeged and the partner university, covering all relevant information on the obligations of the student and the supervisors; rules on fees, credits, mobility/period of stay abroad as well as the requirements of the thesis and the format of the defense.</p>

University	Admission requirements
University of Porto	Approval by the Scientific Committee of the Faculty of U.Porto that the student will attend. At the University of Porto, as each cotutelle proposal/candidate must be evaluated and approved by the Scientific Committee of the Faculty that the student will attend, students are admitted to a Doctoral Programme based on the signed agreement
University of Alcalá	<p>The doctoral student who is enrolled at the University of Alcalá in a Doctoral Programme and who is interested in carrying out a doctoral thesis in co-supervision between the University of Alcalá and a foreign university must apply in writing on the standardized form. This document must be sent to the Coordinator of the Doctoral Programme in which the student is enrolled, duly completed and accompanied by the documentation indicated. After a report from the Academic Committee, the Doctoral Programme Coordinator will send the application to the Vice President with competence in doctoral matters.</p> <p>The application for co-supervision must be made before the end of the first academic year of the doctoral program. Exceptionally, for justified reasons, it may be requested in the following academic year, provided that the permanence of the doctoral student and the limitation of the deadlines for the defense of the thesis as established in the R.D. 99/2011, modified by the R.D. 576/2023 are respected.</p>
University of Hamburg	University of Hamburg needs to negotiate a framework agreement and an individual, specific agreement for every joint doctoral degree. This creates the need for thorough planning, the Graduate School and the Department of International Affairs need to be involved as soon as possible. On rare occasions, the University or the Faculty may have a structured agreement with the international university already.
University of Novi Sad	<p>Admission requirements depend on the rules and procedures of each faculty within UNS.</p> <p>Different criteria can be taken into consideration, e.g. average grade gained on previous studies (BA/MA), knowledge of foreign languages, publication of scientific papers, etc. In terms of internal cotutelle procedures, there are two steps to be performed: 1.The first step relates to conclusion of general memorandum of cooperation between home university and host university; 2. After selecting the faculty within UNS, the PhD candidate initiates the procedure of conclusion of individual cotutelle agreement between the above-mentioned institutions, including the selected faculty. The candidate also has to comply with the criteria of enrolment at the specific faculty at UNS according to its rules, e.g. average grade gained on previous studies (BA/MA), knowledge of foreign languages, publication of scientific papers, etc. The enrolment can be done before or after the conclusion of the individual cotutelle agreement depending on the rules and procedures of the home and host university and the selected faculty.</p>
The Arctic University of Norway	<p>PhD candidates enrolled at UiT they can participate in a cotutelle/ double degree agreement. Such an agreement must be made during the first year.</p> <p>For candidates who are not a PhD student at UiT, but would like to come to UiT, an individual agreement will be made.</p>

FEES: Students should be aware that the attendance of a doctoral programme in another institution may imply the payment of tuition fees. When applicable, partner HEIs will charge tuition fees only according to the periods of stay at their institution. Furthermore, HEIs will strive to find new strategies and offer funding/financing opportunities to joint doctoral students that cover these fees. Students are, therefore advised to contact the intended partner institution to learn about this matter.

University	Application Fees
Université Paris-Saclay	Administrative / Registration fees (tax = 103€, fees = 391€) = 494 euros/year
Lund University	No fees apply.
Ludwig-Maximilians-Universität Munich	No fees apply for LMU Munich, but a semester contribution has to be payed to the "Studentenwerk" and accounts for special services offered by the Studentenwerk (similar to University of Hamburg)
University of Szeged	Tuition fees (which may be exempted under a reciprocity principle) and insurance fees
University of Porto	Tuition fees (which may be exempted under a reciprocity principle) and insurance fees (approx. 2 Eur)
University of Alcalá	Once authorisation has been granted for a thesis to be carried out under co-supervision, the doctoral student shall enrol annually, until the defence is completed, at both Universities, in accordance with the regulations of each of them. In any case, the student shall pay the corresponding public price approved by the Region of Madrid to the University of Alcalá, as academic supervision for the preparation of the doctoral thesis, unless otherwise agreed in the Agreement in relation to the amount of the fees or other amounts. During the development of the thesis, the interested party will have the status of doctoral student, for which he/she must comply with the requirements established for the admission, enrolment, assessment and continuance processes established by the University of Alcalá, as well as the rules applicable at the other university.
University of Hamburg	The doctoral student needs to be enrolled at both universities during the whole doctorate, paying the fees at one university. University of Hamburg does claim for Studierendenwerk Hamburg each semester a student semester contribution ("studentischer Semesterbeitrag"). This is not a fee the university charges but a contribution to different institutions (counselling for students, public transportation in Hamburg etc.). The doctoral student may reduce this fee for the semesters being spent at the partner university.
University of Novi Sad	Depending upon the rules and procedures of each faculty within UNS. This topic has to be envisaged in the individual cotutelle agreement by mutual understanding of the parties, while one of the main goals is to enable the accessibility of PhD studies in cotutelle regime (usually students are exempt from enrolment fees in one of the involved universities).
The Arctic University of Norway	No fees apply.

A specific effort will be made by the universities of the EUGLOH alliance to minimise the fees to be paid by the PhD candidates, and to promote the greatest possible reciprocity. A great way for that is securing funding via Erasmus+. It is expressly aimed that a thesis co-supervision within the European alliance is not hindered or limited by the issue of fees.

MOBILITY PLAN/PERIOD OF STAY: As joint doctoral students, candidates should be aware that they must meet the academic requirements of both institutions in order to be awarded their respective degrees. Therefore, and as part of the joint doctoral agreement, students are supposed to spend interchangeable periods of time at each institution, in order to complete both programmes. This mandatory period may vary from institution to institution (see below). Universities will strive to recognise the training obtained at the partner HEI as part of their own academic programme leading up to the conferral of the PhD degree.

University	Minimum mandatory period of stay
Université Paris-Saclay	At least 12 months, but more than 12 months is more than welcome. Everything can be discussed on an individual basis. The international mobility must represent 1/3 of the total duration of the doctorate.
Lund University	At least 12 months. A longer period is possible. The mobility plan is discussed on the individual level.
Ludwig-Maximilians-Universität Munich	Depends on the actual doctoral regulation under which the cotutelle is realized.
University of Szeged	1 academic year (12 months)
University of Porto	1 academic year (9 months)
University of Alcalá	The research work for the preparation of the Doctoral Thesis will be carried out in alternative periods of stay in each of the two Universities. The minimum period of stay in one of these Universities may in no case be less than six months, which may be completed in a single period or in several periods. For the purposes of calculating the 6 months, stays carried out prior to the authorisation of the co-supervision may be taken into account when the activities carried out during the stay are relevant to the thesis and provided that this is approved by the Academic Committee of the Doctoral Programme and the Vice-President with competence in doctoral matters. The Academic Committee responsible for the programme and the Committee responsible for Doctoral studies will monitor and control the doctoral theses in co-supervision.
University of Hamburg	The doctoral students should strive to divide their time between the two universities equally (at least 1/3 of the doctorate should be spent at each of the partner institutions).
University of Novi Sad	The period of stay on both home and host universities has to be envisaged in the individual cotutelle agreement and can take one semester, 6 months, the whole academic year, etc. depending on the rules and procedures of each faculty within UNS and the specific PhD programme.
The Arctic University of Norway	The period of stay at the host university is envisaged in the individual double degree/cotutelle agreement.

FORMAT OF DEFENSE/THESIS: As part of their training, joint doctoral students must submit a doctoral thesis and publicly defend it, in one of the partner HEIs. Both these procedures are to be carried out in a language that is recognised within the scientific communities or in the language of the HEI where they choose to submit and defend their work. The Universities will strive to implement administrative procedures that recognise said thesis defence as part of their respective doctoral programme. For example, when the defence is to be carried out in the partner University, and when necessary, HEIs will try to accommodate the rules in place at the partner institution (for instance, accepting that the jury is nominated in accordance with the rules of the institution where the defence will take place, as long as a member of their own University takes part).

University	Format of defense/thesis
Université Paris-Saclay	<p>One single public defence with a common jury (5 to 8 members) with the partner university, given in English (or in French): 45 minutes of oral presentation, followed by an unlimited time of questions from the jury members (<2 hours). Let notice that the two external reviewers have previously written each a detailed report on the manuscript and on the reported results, methodologies, and carried out approaches.</p> <p>After the defence, the president of the jury is in charge of writing another report on the defence itself, with a clear statement about the PhD degree admission, which is signed by all members no later than a few days after the defence.</p> <p>At least 12 months. A longer period is possible. The mobility plan is discussed on the individual level.</p>
Lund University	<p>The doctoral thesis shall be presented and defended orally in public. A faculty examiner (opponent) shall be appointed for this presentation. The faculty board shall decide the time and place for the public defence. It shall take place within the university semester, unless there are valid reasons to the contrary.</p> <p>The public defence of the thesis shall be announced at least three weeks in advance. The doctoral thesis shall be graded by an examining committee appointed by the faculty board for the specific thesis.</p> <p>1 academic year (12 months)</p>
Ludwig-Maximilians-Universität Munich	<p>The defence takes place only once at one of the two partner universities before a jointly appointed examination board and is recognised by both universities.</p>
University of Szeged	<p>The thesis might be subject to a single defence or two defences, as agreed by the parties in the agreement. At the University of Szeged, however, numerous PhD programmes necessitate PhD students to present their thesis first in a "preliminary defense", followed by the "public defense". Where both of these steps are required, the University of Szeged allows to carry out one of these steps at the partner university. Under the public laws of Hungary, the supervisor shall not be a member of the evaluation panel (jury) of thesis, but he or she is free to attend the event(s). The doctoral student must pay the corresponding academic fees for the examination of the doctoral thesis, if the defense is carried out at the University of Szeged.</p>
University of Porto	<p>One public defence with a jury of at least 4 members (at least one from U.Porto). Supervisor may be present.</p>
University of Alcalá	<p>The thesis will be subject to a single defence, at the university to be determined in the agreement, in accordance with the general procedure, the requirements of its regulatory regulations and what is agreed in the agreement. Once the doctoral thesis has been prepared, the doctoral student will submit the thesis to the two universities, under the regulations applicable in each of them. The thesis will be subject to a single examination, at the university determined in the agreement. Permission for the examination of the thesis must be granted in accordance with the procedure and the requirements of the respective regulations and the protocol foreseen in the specific agreement. At all events, should the thesis be examined at the University of Alcalá, the doctoral candidate must also present an official certificate accrediting the time spent at the relevant foreign university (at least six months). Should the examination take place at the other university, the composition of the tribunal and the date of the reading must be communicated to the Doctoral School of the University of Alcalá prior to the act of reading and examination. The doctoral student must pay, if applicable, the corresponding academic fees for the reading and examination of the doctoral thesis only at the university where the thesis is to be read and examined.</p>

University	Format of defense/thesis
University of Hamburg	A single doctoral defense recognized by both universities takes place at one university. It is accompanied by a summary in other predefined languages. The examination occurs in accordance with the regulations of the appropriate faculty at UHH and the partner institution. The examination board is based on equal representation of both universities and should be appointed by agreement between the partner institutions. It must be guaranteed that the members of the examination board are proficient in the language in which the exam is held.
University of Novi Sad	One single public defence given in the language recognised at both universities (usually English) in front of the jury composed of members from both universities (parity principle has to be respected) and, if necessary, external experts. If the thesis is written and the defence is given in a language other than Serbian, the thesis has to include 27000-character summary in Serbian. After the defence, the jury writes an evaluation report on candidate's scientific results as well as the evaluation of the defence. The report is written in the languages in which the individual cotutelle agreement is concluded (Serbian, English and the language of other contracting university if applicable).
The Arctic University of Norway	The evaluation committee has three members and the supervisor cannot be part of the committee. After the thesis has been delivered the committee will write a report that the Faculty will forward to the candidate. If the thesis is approved there will be an oral defence in the language used in the doctoral work (usually English). The defence has two parts that are conducted on the same day: <ul style="list-style-type: none"> • Part one is a trial lecture (45 minutes) on a given topic determined by the evaluation committee. The purpose of the trial lecture is to test the candidate's ability to acquire knowledge beyond the topic of the thesis and their ability to disseminate such knowledge. The candidate is given 10 working days to prepare for this lecture. • Part two is the public defence where the candidate must answer questions from the evaluation committee. All trial lectures and defences are public and can be followed digital. External members of the committee often participate digital.

EXISTING JOINT DOCTORAL / COTUTELLE AGREEMENTS AMONG THE ALLIANCE MEMBERS

Université Paris-Saclay and Ludwig-Maximilians-Universität Munich (2021)

Université Paris-Saclay and University of Novi Sad (2022)

Université Paris-Saclay and University of Porto

3

List of Doctoral Studies at EUGLOH Universities

Université Paris-Saclay

Doctoral studies policy at Université Paris-Saclay are coordinated by the Doctoral College, which brings together all of the University's thematic disciplines, from the natural sciences to the humanities and social sciences.

The Doctoral College is headed by the deputy Vice-President in charge of doctorate. It integrates the doctorate schools. The doctoral policy is, assisted by an office and adopted by the Doctoral Policy Council.

Doctoral schools, most of them thematic, others with a slightly more transversal profile, ensure the follow-up of doctoral students in their thematic field (follow-up of the progress of the thesis, support and follow-up of the doctoral training plan in addition to the research training activity, welcome and information days, various information for doctoral candidates, stimulation of international openness, follow-up of the professional integration, etc.) and articulate their action with that of the Doctoral College. These doctoral schools are themselves part of Graduate Schools, which are broader in scope (e.g. several doctoral schools operating in the field of social and human sciences are grouped together in a SHS Graduate School).

- List of the doctoral schools are as follows (more on this here):
- Agriculture Food Biology Environment Health (ABIES)
- Astronomie et astrophysique d'Ile-de-France (AAIF)
- Chemical sciences: molecules, materials, instrumentation and bio systems (2MIB)
- Oncology: Biology, Medicine, Health (CBMS)
- Electrical, Optical, Bio-Physics and Engineering (EOBE)
- Hadamard Doctoral School of Mathematics (EDMH)
- Interfaces: materials, systems, uses
- Particles, Hadrons, Energy, Nuclei, Instrumentation, Imaging, Cosmos et Simulation (PHENIICS)
- Physics in Ile de France (PIF)
- Plant Sciences: from Genes to Ecosystems (SEVE)
- Public Health (EDSP)
- Sciences and Technologies of Information and Communication (STIC)
- Sciences de l'environnement d'Ile-de-France (SEIF)
- Sciences du sport, de la motricité et du mouvement humain (SSMMH)
- Sciences mécaniques et énergétiques, matériaux et géosciences (SMEMAG)
- Sciences Sociales et Humanités (SSH)
- Signaling and Integrated Networks in Biology (BIOSIGNE)
- Structure et dynamique des systèmes vivants (SDSV)
- Therapeutic Innovation (ITFA)
- Waves and Matter (EDOM)

Maison Du Doctorat, which groups together administrative services supporting doctoral-related activities, in particular in charge of organizing and steering doctoral training courses that are transversal to the doctoral schools (transverse skills), deployment of the establishment's policy, developing and organizing the graduation ceremony, organizing calls for PhD students via national and international competitions/calls for proposal, set-up and development of cooperation agreements (cotutelle, co-supervision, international funding partnerships, programmes), collecting and formatting global statistics relating to doctoral studies at Université Paris-Saclay,

Lund University

Lund University is committed to collaboration within EUGLOH and welcome proposals on international collaboration on the level of doctoral education/training. Suggestions on joint doctoral collaboration will be built from bottom-up and each proposal assessed on a case-by-case basis.

At Lund University, doctoral education is conducted in the form of an individually supervised project and there is thus no university-wide doctoral school. According to Swedish rules and regulations, joint doctoral collaboration can formally be arranged as 1) a single degree collaboration with a mobility period to another EUGLOH-partner, 2) a double degree with a written agreement for the collaboration leading towards the award of two degree parchments of which one from each university and both explicitly referring to the joint education/training, or 3) a joint degrees with a written agreement for the collaboration leading towards the award of one joint parchments signed by both universities. Competent administrative support will assist supervisors and departments in sorting out what alternative administrative procedure should be the best to choose.

The doctoral education is delegated to each of the faculty areas which have separate websites with information on regulations, syllabi, contact persons etc. An overview of PhD-studies at Lund University is available at [PhD studies | Lund University](#).

In greater detail see:

- [PhD studies at Lund University School of Economics and Management](#)
- [PhD Studies at The joint faculties of Humanities and Theology](#)
- [Doctoral education at the Faculty of Fine and Performing Arts](#)
- [PhD studies at Lunds tekniska högskola](#)
- [Doctoral studies at the Faculty of Law](#)
- [Postgraduate research studies at the Faculty of Medicine](#)
- [PhD studies at the Faculty of Science](#)
- [PhD studies at the Faculty of Social Sciences](#)

Ludwig-Maximilians-Universität Munich

At the LMU Munich, doctoral training is organised decentrally at the level of the individual faculties. They have their own doctoral regulations and procedures. For further information, please visit the faculty websites, where you will find information on regulations, curricula, contact persons, etc.

In general doctoral projects may be conducted either in the form of an individually supervised project or within the framework of a structured doctoral program.

Depending on the faculty, the following doctoral degrees are conferred at LMU: Dr. theol., Dr. iur. can., Dr. jur., Dr. oec. publ., Dr. med., Dr. med. dent., Dr. rer. biol. hum., Dr. med. vet., Dr. rer. biol. vet., Dr. rer. nat., Dr. phil., Dr. rer. pol., Dr. rer. soc., Ph.D.

Below you will find links to doctoral studies at each faculty.

- Faculty of Catholic Theology
- Faculty of Protestant Theology
- Faculty of Law
- Faculty of Business Administration - Munich School of Management
- Faculty of Economics
- Faculty of Medicine
- Faculty of Veterinary Medicine
- Faculty of History and the Arts
- School of History
- School of Arts
- Faculty of Philosophy, Philosophy of Science and Religious Studies
- Faculty of Psychology and Educational Sciences
- Faculty for the Study of Culture
- Faculty of Languages and Literatures
- Faculty of Social Sciences
- Geschwister Scholl Institute of Political Science (GSI)
- Munich Graduate School of Sociology (MuGSS)
- Department of Media and Communication (IfKW)
- Faculty of Mathematics, Informatics and Statistics
- Faculty of Physics
- Faculty of Chemistry and Pharmacy
- Faculty of Biology
- Graduate School of Systemic Neurosciences
- Faculty of Geosciences

University of Porto

The U.Porto is composed by 14 Organic Units of Education and Research called faculties or schools. Their mission includes education, research and the provision of services in their specific area of competence. Some of them are self-governed and have scientific, pedagogic, administrative and financial autonomy, which means that they have the autonomy to propose and offer (when the relevant legal procedures have been completed) cycles of studies that lead to a specific academic degree.

Below you will find a list of our schools or faculties to see which doctoral programmes they offer:

Faculty of Architecture (FAUP)

Faculty of Fine Arts (FBAUP)

Faculty of Sciences (FCUP)

Faculty of Nutrition and Food Sciences (FCNAUP)

Faculty of Sports (FADEUP)

Faculty of Law (FDUP)

Faculty of Economics and Management (FEP)

Faculty of Engineering (FEUP)

Faculty of Pharmacy (FFUP)

Faculty of Arts and Humanities (FLUP)

Faculty of Medicine (FMUP)

Faculty of Dental Medicine (FMDUP)

Faculty of Psychology and Education Science (FPCEUP)

School of Biomedical Sciences (ICBAS)

For more information, please visit: www.up.pt

University of Szeged

The University of Szeged has 11 faculties, from which six offer PhD programmes in the fields of educational sciences, humanities, health sciences, social sciences, natural sciences, mathematics, statistics and computer sciences. More details on these programmes are available here:

Educational Sciences and Humanities:

Doctoral School of Educational Sciences

Doctoral School of History

Graduate School in Linguistics

Doctoral School of Literary and Cultural Studies

Doctoral School of Philosophy

Health Sciences:

Doctoral School of Clinical Medicine

Doctoral School of Interdisciplinary Sciences

Doctoral School of Multidisciplinary Medicine

Doctoral School of Theoretical Medicine

Social Sciences:

Doctoral School in Economics

Doctoral School of Law and Political Sciences

Natural sciences, Mathematics, Statistics and Computer Sciences:

Doctoral School of Biology

Doctoral School of Chemistry

Doctoral School of Environmental Sciences

Doctoral School of Geosciences

Doctoral School of Physics

Doctoral School of Mathematics

Doctoral School of Computer Science

University of Alcalá

The Doctoral School's chief goal is to forge a model for doctoral training in line with the University of Alcalá's research and training strategy, thus providing a suitable framework for doctoral students to carry out quality research. At the same time, the School's members are firmly committed to enhancing the international projection of its programmes as well as its links with the productive sector, all with a view to facilitating the employment of its doctors. The Doctoral School Director, assisted by two School Vice directors, heads the Doctoral School. Doctoral studies are the responsibility of the Vice President for Research and Transfer.

List of Doctoral programmes in the five branches of knowledge (some programmes are included in more than one branch):

A) Arts and Humanities

- Geographical Information Technologies
- History, Culture and Thought
- Interdisciplinary Gender Studies
- Language, Literature and Theatre Studies
- Latin America and the European Union in the International Context
- Modern Languages: Research in Language, Literature, Culture and Translation

B) Sciences

- Chemistry
- Ecology, Biodiversity and Global Change
- Forensic Sciences
- Functional Biology and Biotechnology
- Geographical Information Technologies
- Human Evolution, Quaternary Paleoecology and Geophysical Techniques Applied to Research
- Hydrology and Water Resource Management
- Sciences
- Space Research and Astrobiology

C) Social and Legal Sciences

- Communication, Information and Technology in the Web Society
- Economics and Business Management
- Education
- Interdisciplinary Gender Studies
- Latin America and the European Union in the International Context
- Law

D) Health Sciences

- Biomechanics and Bioengineering Applied to Health
- Cell Signalling
- Epidemiology and Public Health
- Health Sciences
- Medical Chemistry
- Pharmacy
- Vision Science

E) Engineering and Architecture

- Information and Communications Technologies
- Architecture
- Electronics: Advanced Electronic Systems. Intelligent Systems
- Geographical Information Technologies
- Information and Knowledge Engineering
- Space Research and Astrobiology

University of Hamburg

University of Hamburg offers students a range of possibilities to conduct international research and build an international network while pursuing their doctorate. These possibilities consist primarily of joint doctoral degrees and research exchange opportunities.

A joint doctoral degree allows a doctoral student to earn a jointly conferred degree at two universities on the basis of a single academic contribution, i.e. the doctoral thesis, resulting from research conducted at both universities.

The doctoral students must be supervised by at least two supervisors with equal rights, one from each participating institution. While they are fully registered in two universities, they have to comply with all bureaucracy including admission requirements and time-consuming assessment regulations at both institutions. The doctoral students should strive to divide their time between the two universities equally (at least 1/3 of the doctorate should be spent at each of the partner institutions) and remain in close contact with both supervisors for the duration of their studies.

Further details regarding both the doctoral studies and the administrative requirements depend on whether the candidates wish to pursue a degree at a university with which University of Hamburg has a structured program for joint doctorates (planned for many students and necessitating a framework agreement and an individual agreement), or at another university where an individual agreement will need to be made individually for the doctoral student. The legislation of the institutions may not automatically permit an individual agreement:

- Individual Joint Doctoral Degree/Cotutelle Agreements.
- Structured Joint Doctoral Degree Programs: University of Hamburg needs to negotiate a framework agreement and an individual, specific agreement for every joint doctoral degree. This creates the need for thorough planning, the Graduate School and the Department of International Affairs need to be involved as soon as possible. On rare occasions, the University or the Faculty may have a structured agreement with the international university already.
- Another option to internationalize a doctorate would be to consider an International Graduate Program run jointly by a group of universities or together with a partner institution that includes University of Hamburg. While these study programs have similar benefits to a structured program they tend to be restricted to a predefined field of study, and thus, will only be of interest to a smaller set of doctoral students.
- A number of graduate programs at University of Hamburg are built together with partners abroad around a particular research agenda. This option has the benefit of being established programs that will reduce the administrative load on the doctoral student while offering them international experience at a number of universities tied to the project. The downside is then that these programs focus on a particular field of research and are less flexible as to where and with whom the doctoral student studies when compared with a traditional joint doctorate.
 - **Examples of graduate programs that University of Hamburg participates in**
 - **Information about the Hamburg Research Academy's support services for doctoral researchers**
 - **Additional information about PhD programs at the Faculty of Economic and Social Sciences (WiSo)**
- University of Hamburg offers international doctoral students the possibility to spend a limited time in Hamburg without being part of a specific program. These international guest students can apply as so-called "free-movers". They cannot attain a degree from University of Hamburg. **See more on this here.**

University of Novi Sad

The University of Novi Sad offers a wide variety of PhD programmes covering different scientific areas. These programmes are being implemented at 13 faculties, which offer students high quality education that is up-to-date with the latest developments in science and research.

Below you will find links to doctoral studies at each faculty:

- **Faculty of Philosophy**
- **Faculty of Agriculture**
- **Faculty of Law**
- **Faculty of Technology**
- Faculty of Economics:
 - **Economy**
 - **Business Informatics**
 - **Business Economics and Management**
- **Faculty of Technical Sciences**
- **Faculty of Medicine**
- Faculty of Sciences
 - **Biological Sciences**
 - **Environmental Sciences**
 - **Molecular Biology**
 - **Geosciences**
 - **Geosciences (Turism)**
 - **Mathematics**
 - **Informatics**
 - **Physics**
 - **Chemistry**
 - **Biochemistry**
 - **Environmental protection**
 - **Methodology of teaching natural sciences**

- **Academy of Arts**
- **Faculty of Civil Engineering** in Subotica
- Technical Faculty „Mihajlo Pupin“ Zrenjanin
 - **Engineering management**
 - **Information Technology**
- **Faculty of Sport and Physical Education**
- Faculty of Education in Sombor
 - **PhD in Teaching Methodology in Primary Education**
 - **PhD in Librarianship**

UiT The Arctic University of Norway

At UiT, the PhD education is organized at each faculty, which have separate websites with information on regulations, courses, structure, contact information, etc.

Here is a website with general information about all the PhD programmes available at UiT The Arctic University of Norway.

As of 2024, there are nine international doctoral programmes at UiT, across seven faculties.

- Faculty of Law

PhD Programme in Law Studies

- Faculty of Science and Technology

PhD Programme in Science

National PhD Programme in Nautical Operations

- Faculty of Health Sciences

PhD Programme in Health Sciences

- Faculty of Humanities, Social Sciences and Education

PhD Programme in Humanities and Social Sciences

- Faculty of Biosciences, Fisheries and Economics

PhD Programme in Social Science

PhD Programme in Natural Science

- Faculty of Engineering Science and Technology

PhD Programme in Engineering Science

4

Contacts

Université Paris-Saclay

All doctoral schools of Université Paris-Saclay are interested in international cotutelle agreements, in all fields.

Before applying for cotutelle programme, the student must submit his or her application on a topic through **ADUM platform**.

Individual contacts can be made between researchers from partner universities concerning a reciprocal interest in an international cotutelle agreement. The question is then brought, on the side of Université Paris-Saclay, to the **international PhD Axis Manager, at Maison du doctorat**, who then guides and helps the whole online process.

Université Paris-Saclay proposes a cotutelle agreement template, which is discussed with the partner university, specified if necessary, then signed by the parties after mutual agreement.

Two types of situations are possible:

1. An individual agreement based on a single cotutelle;
2. A more global framework agreement between Université Paris-Saclay and a partner university, marking a stronger reciprocal commitment, and which makes it possible not to revert to an individual negotiation for any international cotutelle project. Individual cotutelle agreements are still needed in this case, but the framework agreement entails internal publicity, shows a common political will to develop cotutelles, and of course entails administrative simplification, as there is agreement about the general principles of cotutelle and endorsement of a template of individual cotutelle.

This second level is, obviously, the one aimed at with the partners of the EUGLOH European alliance.

Links:

Cotutelle agreements

Contact Office email: cotutelles.internationales@universite-paris-saclay.fr

International PhD Axis Manager

Lund University

At Lund university, PhD education is an individual education. International PhD-collaboration is typically set up on a case-by-case basis based on a dialogue between potential supervisors and faculty areas. Please see links to doctoral schools with contact persons under chapter 3 in this document. We recommend interested students and parties to establish a contact with a potential supervisor in a suitable scientific area.

Ludwig-Maximilians-Universität Munich

Individual Doctoral Studies

The most common model of doing a doctorate in Germany is the so-called individual doctorate. Generally, candidates are expected to find a supervisor (Doktorvater/Doktormutter) for their doctoral projects themselves. In some disciplines it is also expected that candidates suggest the topic that they want to work on (a proposal draft may be necessary). There is no compulsory curriculum within the individual doctoral studies, although certain achievements supplementary to the dissertation may be required according to the respective doctoral degree regulations. There is no designated time frame for completing individual doctoral studies.

Doctoral Programs

In addition to the individual doctorate LMU Munich offers a wide range of structured doctoral programs. These Doctoral programs (Research Training Groups/Graduate Schools/International Doctoral Programs) are jointly supported by several professors. It is often an association of representatives from related fields. While some doctoral programs focus on a specific research question, others are set up more broadly. The doctoral programs offer the participating doctoral candidates a structured framework for working on their dissertations.

In general, the doctoral candidates are intensively supervised, often by more than one professor. Doctoral programs are also usually geared towards a three-year curriculum with discipline-specific and interdisciplinary courses. They provide opportunities for scientific exchange and networking with other scientists at national and international levels. Many programs provide financing options for participating doctoral candidates.

Candidates interested in joining a doctoral program, should inform themselves on the website of the program with regard to the application requirements and deadlines. Please note that admission to a doctoral program does not automatically include the additionally required acceptance as a doctoral candidate at the faculty. This must be requested separately.

Cotutelle

In certain cases, doctorates can be completed with a university or faculty in another country (cotutelle). Where applicable, more details can be found in the relevant doctoral degree regulations.

International PhD-collaboration is typically set up on a case-by-case basis based on a dialogue between potential supervisors and faculty areas. Please see links to doctoral schools under chapter 2 in this document. We recommend interested students and parties to establish a contact with a potential supervisor in a suitable scientific area.

Alternative to Cotutelle: Bi-national supervision

The doctoral project is supervised both by a university teacher at the home university and an academic adviser at the host institute in Germany (so-called "sandwich model"). The project must be coordinated with both supervisors. Doctoral candidates start their doctoral degree in their home country but subsequently spend research periods in Germany. The doctorate is completed in the home country with participation of the German academic adviser; the doctoral degree is awarded by the home university.

More detailed information at https://www.en.graduatecenter.uni-muenchen.de/doctoral_studies.

University of Porto

As previously stated, doctoral education is managed directly by each of the faculties, so candidates interested in establishing a thesis co-supervision agreement should contact the faculty that offers a doctoral programme in their scientific area of interest directly.

Faculty of Architecture (FAUP): faup.international@arq.up.pt; faup.posgrad@arq.up.pt

Faculty of Fine Arts (FBAUP): world@fba.up.pt; posgraduacao@fba.up.pt

Faculty of Sciences (FCUP): international@fc.up.pt; pos.graduacao@fc.up.pt

Faculty of Nutrition and Food Sciences (FCNAUP): international@fcna.up.pt; posgraduacao@fcna.up.pt

Faculty of Sports (FADEUP): gre@fade.up.pt; serv_academicos@fade.up.pt

Faculty of Law (FDUP): manuela@direito.up.pt; posgrad@direito.up.pt

Faculty of Economics and Management (FEP): erasmus_in@fep.up.pt; sa_dout@fep.up.pt

Faculty of Engineering (FEUP): international@fe.up.pt; serac@fe..up.pt

Faculty of Pharmacy (FFUP): expediente@ff.up.pt

Faculty of Arts and Humanities (FLUP): sri@letras.up.pt; sga@letras.up.pt

Faculty of Medicine (FMUP): mobilidade@med.up.pt; posgraduacao@med.up.pt

Faculty of Dental Medicine (FMDUP): pos-graduacao@fmd.up.pt

Faculty of Psychology and Education Science (FPCEUP): srim@fpce.up.pt; s_academico@fpce.up.pt

School of Medicine and Biomedical Sciences (ICBAS): erocha@icbas.up.pt

University of Szeged

Detailed information about the graduate programmes of the University of Szeged can be found in Hungarian (<https://u-szeged.hu/dokint>) and in English (<https://u-szeged.hu/english/doctoral-programmes>).

Doktori Intézet (Graduate Institute)

University of Szeged

Dugonics tér 13.

6721 Szeged

Hungary

Tel: +36-544-831

dokint@szte.hu

University of Alcalá

Detailed information about the graduate programmes of the University of Alcalá can be found in **Spanish** and in **English**.

University of Hamburg

Detailed information about University of Hamburg can be found in **German** and in **English**.

The Overview of faculties and departments is available **on this website**.

Department of International Affairs

University of Hamburg

Mittelweg 177

20148 Hamburg

Germany

Tel: +49 40 42838-6705

international-office@uni-hamburg.de

University of Novi Sad

Doctoral programme	Faculty	Contact person
Economics	Faculty of Economics	Prof. Dr. Dejan Jakšić dejan.jaksic@ef.uns.ac.rs
Business Informatics	Faculty of Economics	Prof. Dr. Dejan Jakšić dejan.jaksic@ef.uns.ac.rs
PhD in Biology	Faculty of Sciences	Dr. Jadranka Luković jadranka.lukovic@dbe.uns.ac.rs
PhD in Ecology	Faculty of Sciences	Dr. Jadranka Luković jadranka.lukovic@dbe.uns.ac.rs
PhD in Molecular Biology	Faculty of Sciences	Dr. Jadranka Luković jadranka.lukovic@dbe.uns.ac.rs
PhD in Chemistry	Faculty of Sciences	Dr. Daniela Šojić Merkulov daniela.sojic@dh.uns.ac.rs
PhD in Environmental Protection	Faculty of Sciences	Dr. Dejan Krčmar dejan.krcmar@dh.uns.ac.rs
PhD in Biochemistry	Faculty of Sciences	Dr. Suzana Jovanović Šanta suzana.jovanovic-santa@dh.uns.ac.rs
PhD in Physics	Faculty of Sciences	Prof. Dr. Milica Pavkov Hrvojević milica@df.uns.ac.rs
PhD in Mathematics	Faculty of Sciences	Dr. Marko Nedeljkov marko@dmi.uns.ac.rs
Doctoral School of Mathematics	Faculty of Sciences	Dr. Marko Nedeljkov marko@dmi.uns.ac.rs
PhD in Informatics	Faculty of Sciences	Dr. Mirjana Ivanović mira@dmi.uns.ac.rs
PhD in Tourism	Faculty of Sciences	Dr. Miroslav Vujičić miroslav.vujicic@dgt.uns.ac.rs
PhD in Geography	Faculty of Sciences	Dr. Milka Bubalo Živković milka.bubalo.zivkovic@dgt.uns.ac.rs
Didactics of Sciences, Mathematics and Informatics	Faculty of Sciences	Prof. Dr. Zorana Lužanin zorana@dmi.uns.ac.rs
Food Engineering	Faculty of Technology	Prof. Dr. Marija Jokanović coordinator marijaj@tf.uns.ac.rs
Biotechnology	Faculty of Technology	Prof. Dr. Jelena Dodić coordinator klik@uns.ac.rs Prof. Dr. Jovana Grahovac potential mentor johana@uns.ac.rs
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Pharmaceutical Engineering	Faculty of Technology	Prof. Dr. Zoran Zeković coordinator zzekovic@tf.uns.ac.rs

Doctoral programme	Faculty	Contact person
Materials Engineering	Faculty of Technology	Prof. Dr. Vladimir Srđić coordinator srdicv@uns.ac.rs
PhD in Psychology	Faculty of Philosophy	Prof. Dr. Jasmina Pekić jpekic@ff.uns.ac.rs
PhD in Language and Literature	Faculty of Philosophy	Prof. Dr. Ivana Živančević Sekeruš dekanat@ff.uns.ac.rs
PhD in Philosophy	Faculty of Philosophy	Prof. Dr. Damir Smiljanić dr_smiljanic@ff.uns.ac.rs
PhD in Pedagogy	Faculty of Philosophy	Prof. Dr. Stanislava Marić Jurišin stashamaric@ff.uns.ac.rs
PhD in Sociology	Faculty of Philosophy	Prof. Dr. Marko Škorić mskoric@ff.uns.ac.rs
PhD in History	Faculty of Philosophy	Prof. Dr. Nenad Lemajić nenadlemajic@ff.uns.ac.rs
PhD in Teaching Methodology	Faculty of Philosophy	Prof. Dr. Biljana Lungulov biljana.lungulov@ff.uns.ac.rs
Interdisciplinary Doctoral Programme in Social Sciences and Humanities	Faculty of Philosophy	Prof. Dr. Dejan Pralica pralica@ff.uns.ac.rs

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The PhD education is seen as an individual education and most PhD students are employed at UiT for three to four years (fulltime positions). All vacant PhD positions in Norway **can be found here**.

International PhD collaborations (cotutelle) are usually set up on a case-by-case basis based on a dialogue between potential supervisors and candidates.

The PhD programmes are organized at the faculty level at UiT. Contact information can be found on each of the PhD programmes' website.

Faculty of Health Sciences

PhD Programme in Social Science

PhD Programme in Health Sciences

PhD Programme in Natural Science

Faculty of Science and Technology

Faculty of Law

PhD Programme in Science

PhD Programme in Law Studies

**National PhD Programme
in Nautical Operations**

Faculty of Engineering Science and Technology

Faculty of Humanities, Social Sciences
and Education

PhD Programme in Engineering Science

**PhD Programme in Humanities
and Social Sciences**

Faculty of Biosciences, Fisheries and Economics

