



Deutscher Akademischer Austauschdienst
German Academic Exchange Service



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Doctorate



Graduate School of Biomedical Science (BIOME)

University of Duisburg-Essen • Essen

Overview

Degree	Dr rer nat (PhD equivalent) / Dr med (MD equivalent) / Dr rer medic
Teaching language	<ul style="list-style-type: none">English
Languages	Courses are held in English, and the thesis can be written in either English or German. Some additional courses may be in German. Some events, such as internal lab meetings, etc., may also be in German.
Programme duration	6 semesters
Beginning	Only for doctoral programmes: any time
Application deadline	No application deadline
Tuition fees per semester in EUR	None
Combined Master's degree / PhD programme	No
Joint degree / double degree programme	No
Description/content	<p>Situated advantageously at the heart of Western Europe in Germany's largest metropolis, the Graduate School of Biomedical Science at the University of Duisburg-Essen integrates all PhD and MD graduates within the Faculties of Biology and Medicine into a cutting-edge, interdisciplinary study programme offering doctoral students an outstanding, globally focused academic education. Our current research foci are as follows:</p> <ul style="list-style-type: none">Behavioural and Clinical NeuroscienceCellular and Molecular ImmunologyClinical Studies (a one-year programme specifically aimed at MD graduates)Computational BiomedicineInfectious DiseasesIschaemia, Reperfusion and AngiogenesisRadiation SciencesTransplantation Medicine (a one-year programme specifically aimed at MD graduates)Tumour and SignallingInnate and Adaptive Immunity (RTG 1949)WisPerMed (RTG 2535)Therapeutic Radiation in Cancer (RTG 2762)PhD Epidemiology and Clinical ResearchTreatment Expectation (CRC 289)Local Thyroid Hormone Action (CRC 296)Cell State Transitions (CRC 1430)

In addition, our rapidly expanding biomedical campus offers young scientists access to state-of-the-art research facilities and the opportunity to work at the interface of basic and clinical science.

Within the ever-growing range of graduate school activities, doctoral students are frequently given the opportunity for close international interaction and cross-cultural networking with fellow graduates, visiting researchers, and keynote speakers.

The working language of the graduate school is English. A dual rationale lies behind this decision. Firstly, German-speaking participants are offered a platform for intensive development of their English skills within a familiar working environment. Secondly, international graduates are in no way put at a disadvantage by a foreign language barrier when participating in the BIOME programme.

A guiding mission of the graduate school is its focus on the principles of fair play and the practice of scientific integrity. Awareness of and adherence to good scientific conduct is central to the rigorous training of young researchers for the protection of their intellectual property and rights as well as the ethical development of successful careers. The university's drive to provide structures promoting soft skills, gender equality, and family-oriented support further contributes to an excellent, all-round tertiary environment.

Join us now to be part of the new Ruhr research renaissance.

Course Details

Course organisation

Each graduate core programme consists of a lecture series of about 20 lectures per year with regularly invited keynote speakers. These are followed by graduate presentations of original work in progress and/or literature seminars. In addition, each core has an annual meeting, often together with one or two other BIOME cores, at which participants can find out about each other's work and exchange views. Career-oriented seminars are offered to graduates throughout the year. Close interaction with both fellow graduates and keynote speakers in the field of biomedical science and other disciplines further contributes to a lively and intellectually stimulating doctoral environment.

International elements

- International guest lecturers
- Projects with partners in Germany and abroad

Integrated internships

Internships are possible; they are project-dependent.

Course-specific, integrated German language courses

No

Course-specific, integrated English language courses

No

Costs / Funding

Tuition fees per semester in EUR

None

Semester contribution

346 EUR (includes student ticket for use of public transport in the whole of NRW)

Funding opportunities within the university	No
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Requirements / Registration

Academic admission requirements	Requirements include a MSc degree in natural sciences (biology, biochemistry, medical biology, or equivalent study courses) or equivalent tertiary degree (e.g. German "Diplom") in biology or related fields with excellent results. Academic experience in biomedical science is advantageous. Candidates with excellent Bachelor's results may be considered for the PhD programme without being obliged to do Master's studies. The decision rests with the supervisor.
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Language requirements	Applicants must provide proof of their English skills (university level). Complete written and spoken fluency in the English language is essential. Fluency in German is an advantage, but not necessary.
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Application deadline	No application deadline
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Submit application to	University of Duisburg-Essen Universitätsklinikum Essen Graduate School of Biomedical Science Robert-Koch-Haus Virchowstr. 179 45147 Essen Germany Please submit your application in digital form directly to your chosen doctoral supervisor with scans of all relevant documents as PDF attachments.
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Services

Possibility of finding part-time employment	A number of graduates supplement their income by working as part-time scientific assistants (eight hours a week) for a maximum of two semesters. Students from non-EU countries are permitted to work 240 half days or 120 full days per calendar year without a work permit.
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Accommodation	The university has a number of halls of residence where graduates can live. These are managed by the Student Residence Service in Essen and Duisburg. Rooms or apartments can also be found on the private market.
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Structured research and supervision	Yes
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Research training / discussion	Yes
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Career advisory service	Graduate Center Plus (GC Plus) supports the faculties of the University of Duisburg-Essen (UDE) in optimally promoting early career researchers at all career levels. Furthermore, the university's Career Service can be contacted for everything related to application, recruiting and career entry and they offer a wide range of additional advice and services.
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Support for international students and doctoral candidates

- Specialist counselling
- Visa matters
- Support with registration procedures

General services and support for international students and doctoral candidates

The International Office offers support and guidance for international students, post-graduates and other applicants who are interested in our courses of studies. We especially advise them on matters of application and enrolment, and we are in charge of all matters concerning the admission of international students. The International Office also counsels UDE students who are interested in studying abroad or who are looking for international scholarships. We are happy to help foreign scholars and the inviting UDE institutes to deal with bureaucratic obstacles and everyday problems. We offer counselling and support to individual UDE professors, research groups and departments by taking care of collaborations between universities, by establishing contacts with partner universities and with international projects.

Contact

University of Duisburg-Essen
Faculties of Biology and Medicine

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🌐 Course website: <https://www.uni-due.de/biome/>

Last update 17.07.2024 15:31:46

International Programmes in Germany - Database

www.daad.de/international-programmes
www.daad.de/sommerkurse

Editor

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Disclaimer

The data used for this database was collected and analysed in good faith and with due diligence. The DAAD and the Content5 AG accept no liability for the correctness of the data contained in the "International Programmes in Germany" and "Language and Short Courses in Germany".

The publication is funded by the German Federal Ministry of Education and Research and by contributions of the participating German institutions of higher education.



Federal Ministry
of Education
and Research