

HOW TO APPLY

Upload your required application documents in uni-assist or the university's application portal before the deadline 15 June (non-EU citizens) or 15 July (EU citizens) for a start in the winter semester. Transfer the handling fee to uni-assist before the deadline.

Find more details, e.g., on required documents, on the website:

<https://rptu.de/international/master/prospective-students-rptu-in-landau>

Contact the Welcome Center on the Landau campus for support: welcomecenter-ld@rptu.de

ADMISSION PROCESS

Applicants apply digitally through uni-assist. uni-assist evaluates international school/university certificates with regards to their equivalence to German school/university degrees. uni-assist needs about four to six weeks to check your application documents formally. When checked successfully, they forward your application to us, where it will be assessed academically in the respective department. Our Registration Office will notify you about the outcome of the assessment by e-mail.

uni-assist charges a handling fee of € 75 for the first desired course of study, and € 30 for each additional desired course of study.

Applicants with a German degree or who have already been checked by uni-assist apply directly at RPTU free of charge:

<https://rptu.de/studium/vor-dem-studium/bewerbung>



Picture: RefIntA

Publisher:

International Affairs (RefIntA)

Contact:

RPTU

Rheinland-Pfälzische Technische Universität
Kaiserslautern Landau

Fortstr. 7
76829 Landau
Germany

+49(0)6341-28037168

welcomecenter-ld@rptu.de

www.rptu.de/international



© International Affairs RPTU: March 2024

R
TU
P Rheinland-Pfälzische
Technische Universität
Kaiserslautern
Landau

DEPARTMENT OF
INTERNATIONAL AFFAIRS

rptu.de



International Master Programs

RPTU in Landau

Taught in English

www.rptu.de >international
>master

R
TU
P Rheinland-Pfälzische
Technische Universität
Kaiserslautern
Landau



Pictures: Department of Environmental Sciences

Environmental Sciences

Are you looking for a degree that makes a difference? As a Master student in Environmental Sciences, you will acquire a solid understanding of the natural and social dimensions of environmental problems. Combined with a unique blend of theoretical courses and hands-on practical training, this will train you to analyse and develop solutions for complex environmental problems in an interdisciplinary context.

An internship allows you to gain work experience, familiarises you with the requirements of the job market, provides insights into career opportunities, and can establish valuable contacts.

During your Master studies, you choose two of our eight specializations. We offer the opportunity to study for a double degree with the University Brno (Czech Republic). By selecting Environmental Engineering as a specialization, you can earn a Diploma in Engineering in addition to the Master in Environmental Sciences.

SPECIALIZATIONS

- > Environmental Analysis
- > Applied Ecology
- > Socioeconomics & Environmental Management
- > Aquatic Systems
- > Soil Systems
- > Landscapes & Scales
- > Modelling
- > Chemicals in the Environment

Degree awarded	Master of Science (M.Sc.)
Duration & Start	4 semesters (2 years)/ winter term
Credit points	120 ECTS
Course language	English
Application	www.uni-assist.de
Requirements	www.master-umweltwissenschaften.de
Application deadlines	15 June non-EU citizens 15 July EU citizens
Fees	No tuition fees (state-funded)



Environmental Pollution Management - Ecotoxicology

An increasing number of chemicals is used by society today, which are also released into the environment. Environmental Pollution Management (Ecotoxicology) is concerned with their potential impacts on the ecosystem. It aims to investigate and discover effects of chemicals on biological systems in order to develop methods for risk management, as well as to predict ecological consequences.

Students will perform an eight-week internship at external organizations and can also build upon an existing network with internship partners.

The program provides in-depth training in the emerging domain of Ecotoxicology. It enables its graduates to analyze complex environmental problems and to develop practical solutions. Graduates are prepared for leading positions in Ecotoxicology with employment outlooks in scientific facilities and research institutes, authorities, public offices and ministries, non-governmental organizations, industry, and consulting enterprises.

SPECIALIZATIONS

- > Environmental Toxicology
- > Ecology
- > Environmental Chemistry
- > Statistics & Modelling
- > Pollution Management

Degree awarded	Master of Science (M.Sc.)
Duration & Start	4 semesters (2 years)/ winter term
Credit points	120 ECTS
Course language	English
Application	www.uni-assist.de
Requirements	www.master-ecotoxicology.de
Application deadlines	15 June non-EU citizens 15 July EU citizens
Fees	No tuition fees (state-funded)



LANGUAGE REQUIREMENTS

The programs are conducted in English. Therefore, good active and passive English language skills are essential. However, no formal proof of English proficiency is required.

German language proficiency is not a must, but to have at least basic German knowledge facilitates everyday life. Language courses are offered to registered students.

FEES AND LIVING EXPENSES



- No tuition fees, only a semester contribution of ca. € 185, which is due each semester that you are enrolled.
- Approx. € 950 monthly costs, up to the individual style of living, the type of housing, etc. (the costs include housing, health insurance, bills, Internet, food, clothes, study materials, etc.).

Heidelberg 1h
Frankfurt 2h
Munich 4h
Paris 4h

RPTU in Landau
In the heart of Europe

