

Study Abroad Placements within Europe with ERASMUS+ KA 131 in the academic year 2024/25

Faculty 2 **Environment and Natural Sciences**

University	Country	Erasmus Code	Study course	Niveau	Language level ¹	Academic Coordinator	Places	Max. Months
Ecole de Biologie Industrielle	France	F CERGY08	Biotechnology	Bachelor, Master	French B1	Hansen, Barbara	2	10
University of Wroclaw	Poland	PL WROCLAW01	Biotechnology	Bachelor, Master, PhD	English B1	Schierack, Peter	2	5
University of Cantabria	Spain	E SANTAND01	Biotechnology	Bachelor	Spanish B1	Hansen, Barbara	2	9
University of Vaasa	Finland	SF VAASA01	ERM	Bachelor, Master, PhD	English B2	Elhag, Mohamed	1	6
Lublin University of Technology	Poland	PL LUBLIN03	ERM	Bachelor, Master	English B2	Elhag, Mohamed	5	6
Czech University of Life Sciences, Prague	Czech Republic	CZ PRAHA02	ERM	Bachelor, Master, PhD	English B2	Elhag, Mohamed	3	5
Bogazici University Istanbul	Turkey	TR ISTANBU01	ERM	Bachelor, Master, PhD	English B2	Elhag, Mohamed	3	6
Istanbul Technical University	Turkey	TR ISTANBU04	ERM	Bachelor, Master, PhD	English B1 or Turkish B1	Elhag, Mohamed	2	6
Budapest University of Technology and Economics	Hungary	HU BUDAPES02	ERM	Bachelor	English B2 or Hungarian B2	Elhag, Mohamed	2	10
Université Côte d'Azur	France	F NICE01	EuroAqua (also if available ERM, Environmental Engineering, LaWa)	Bachelor, Master	English B1 or French B1	Molkenthin, Frank	6	6
Warsaw University of Technology	Poland	PL WARSAW02	EuroAqua (also if available ERM, Environmental Engineering, LaWa)	Master	English B1 or Polish B1	Molkenthin, Frank	3	6
Polytechnic University of Catalonia	Spanien	E BARCELO03	EuroAqua (also if available ERM, Environmental Engineering, LaWa)	Bachelor, Master	English, Spanish A2; Double degree: Spanish B2	Molkenthin, Frank	3	10
University of Eastern Finland	Finland	SF KUOPIO12	Environmental Engineering, ERM	Bachelor, Master	English B1 or Finnish	Wätzold, Frank	4	5
Institut Polytechnique UniLaSalle	France	F BEAUVAI02	Environmental Engineering, ERM	Bachelor, Master	English B2 or French B1	Elhag, Mohamed	4	5

University of Reunion	France	F ST-DENI01	Environmental Engineering, ERM	Bachelor, Master	French B1	Elhag, Mohamed	2	12
Universität für Bodenkultur Wien (BOKU)	Austria	A WIEN03	Environmental Engineering, ERM	Bachelor	German B2 or English B2	Elhag, Mohamed	2	6
Wroclaw University of Environmental and Life Sciences	Poland	PL WROCLAW04	Environmental Engineering, ERM	Bachelor, Master, PhD	English B2 or Polish	Freese, Dirk	2	5
Polytechnic Institute of Viseu	Portugal	P VISEU01	Environmental Engineering, ERM	Bachelor, Master	English B1	Elhag, Mohamed	2	12
Halmstad University	Sweden	S HALMSTA01	Environmental Engineering, ERM	Bachelor	English B2	Schmidt, Michael	2	6
Universitat de Girona	Spain	E GIRONA02	Environmental Engineering, ERM	Bachelor, Master, PhD	Catalan / Spanish B1	Elhag, Mohamed	4	5
University of Granada	Spain	E GRANADA01	Environmental Engineering, ERM	Bachelor	English B1 or Spanish B1	Elhag, Mohamed	1	9
University of Santiago de Compostela	Spain	E SANTIAG01	Environmental Engineering, ERM	Bachelor, Master	Spanish B1 or Galician	Freese, Dirk	5	5

¹ Depending on the language of instruction. Language level according to the "Common European Framework of Reference for Languages".
<http://www.europaeischer-referenzrahmen.de/>, please refer to the website of the host university for up-to-date information on the language level.

Participants in the ERASMUS+ programme are exempt from tuition fees at the host university and receive mobility funding from the European Commission. The stay abroad is possible from the first semester of a Bachelor's degree onwards, knowledge of the teaching language according to the requirements of the host university is desired (see column "Language level").

The places announced are agreed between the departments of the BTU and the host university; it is therefore not possible to apply for places from other departments. After the BTU-internal selection procedure, the nomination is made at the host university, the final decision on admission is then made by the host university.

Further information and the application documents can be found on the BTU-Website: <https://www.b-tu.de/international/outgoing-exchange/studium-im-ausland/erasmus>

Please note that the availability of exchange places is closely linked to the nomination and application deadlines at the partner universities.