

INVITATION

Dear Bachelor and Master students,

if you are thinking about studying abroad for a semester or two you shouldn't miss our information event on

Thursday, 10 December 2020, at 15.00 h,

Zoom link: <https://uni-freiburg.zoom.us/j/81246088215>

Password: 7BdBUQtmM

As most of the outgoing students are Germans the basic language of the event will be German. But, please be assured that we can easily switch to English for the spoken part of it if non-German speakers attend the meeting.

At the event the Erasmus coordinators of the various study areas within our faculty, as well as the central Erasmus Coordinators and the advisor for Studying Abroad (beyond Erasmus) will give presentations and you'll have the opportunity to ask questions.

Presentations:

Christine Kutnar	International Office, outgoing mobility	Ulrich Eckelt and
Felicitas Höfflin-Trefzer	Central ERASMUS office of the University	
Dr. Thilo Wiertz	Erasmus Coordinator Geography	
Prof. Dr. David Dolejs	Erasmus Coordinator Geology	
PD Dr. Jens Lange	Erasmus Coordinator Hydrology	
Esther Muschelknautz	Erasmus Coordinator Forest and Environmental Sciences	

If you want to gather information already now, please check here

Partner faculties and application process <http://www.unr.uni-freiburg.de/studium-lehre/erasmus>.

General Erasmus procedures (e.g. funding) <http://www.studium.uni-freiburg.de/de/beratung/austausch/erasmus>

Going Abroad (beyond Erasmus) <https://www.studium.uni-freiburg.de/en/counseling/exchange-programs-and-studying-abroad/going-abroad>

Application deadline for Erasmus stays in WS 2021/22 and SS 2022: 15 January 2021; except for Geology students; they have later deadlines. After the official deadline students can still apply for the places that are left (Restplätze).

German and international students can equally apply for ERASMUS, even if they went out with ERASMUS already during their Bachelor programme.

Now we all hope that we'll have overcome the pandemia once it's your turn to go out :-)

Best regards

Esther Muschelknautz