

Study Group Mobility 2022 Call for Applications

We are delighted to inform you that the German Academic Exchange Service (DAAD) via Hochschule Magdeburg-Stendal will be providing financial support for joint Study Group Mobilities 2022. This project is designed as a cooperation between a study group of up to 5 GJU students and 5 students from a German partner university under the supervision of Professors both from GJU and the German university. The Study Groups should be connected to graduation projects of the students researching in the same field. The collaboration entails a visit of one group to either Germany or Jordan to exchange expertise and present their status of their work.

What is funded?

- flight tickets to Jordan **OR** Germany per study group plus one supervising professor, including airport arrival and departure and the visa costs

Who can apply?

- Groups who are attached to a **research cluster** at GJU or who are willing to establish one **and are**
- **Graduating** study groups (B.A./M.A.), formed by a partner university and GJU, who are working in the same academic field on their graduation project/thesis
- Graduation Projects which include a practical-oriented joint project with a topic aligned towards the GJU, Jordan or any other GJU Applied Science approach, innovation, technology transfer and entrepreneurship have priority
- Applications are open to any field of study

How to apply?

- If you have already formed a project group, found a partner and defined a topic, please fill out the application form and send it until **February 28th, 2022** directly to:
laura.schergaut@gju.edu.jo
- If you are interested in applying, but are missing a German/Jordanian partner, please contact Laura Schergaut, we will try to find a suiting partner for you

For any further questions or help, please contact:

Ms. Laura Schergaut

Email: laura.schergaut@gju.edu.jo

Tel.: +962 6 4294896

German landline: +49 391 505 47432

Or visit our website: <http://www.gju.edu.jo/content/application-2022-12984>