

Global School in Empirical Research Methods 2024 10 GSERM scholarships

We are pleased to offer up to ten Scholarships to GBSN member schools from developing countries to the University of St. Gallen's Global School in Empirical Research Methods (GSERM) in Switzerland in June 2024.

The GSERM is a high-caliber integrated program teaching methodology for PhD students and postdocs from leading universities all over the world. The GSERM offers an attractive course-based learning atmosphere on different aspects of empirical research. GSERM is structured in different modules. Participants select one course per week as these courses are taught concurrently.

The scholarship will cover tuition and accommodation fees for up to two consequent weeks. Applicants can choose between the two session segments (Session I and II or Session II and III). Selected courses for each session(s) must be indicated in the application form.

To view the courses offered, please visit https://gserm.org/programme/courses/course-table-university-of-st-gallen/

Scholarship Terms

The scholarship will cover all tuition fees for the program <u>and</u> accommodation costs. **Applicants will need to cover** all other costs (flight, visa, living expenses, insurances, etc.).

How to Apply

All PhD students from GBSN Member Schools who meet the following eligibility requirements are invited to submit a completed application via the online portal.

Eligibility requirements:

- 1) Convincing motivation letter
- 2) Excellent grades and performance
- 3) Under 35 years of age is preferred; younger applicants will be preferred.
- 4) Enrolled PhD students at GBSN member schools from the following countries:
 - Algeria
 - Afghanistan
 - Bangladesh
 - Cambodia
 - Egypt
 - Ghana
 - India
 - Indonesia
 - Jordan
 - Kenya

- Lebanon
- Morocco
- Nigeria
- Pakistan
- Philippines
- Senegal
- South Africa
- Thailand
- Togo

Interested applicants should combine all five required application documents into <u>one</u> combined PDF file. Applications should be tilted following this format "YOUR NAME_ GSERM SCHOLARSHIP PhD."

Required Application Documents:

- 1. Detailed CV
- 2. Last transcript or diploma
- 3. Motivation letter

- 4. Color copy of your passport (personal data and photo)
- 5. Completed Application Form (attached)

Applicants must upload completed applications to the online submission portal by **March 22**, **2024** to qualify for a scholarship.

SUBMIT AN APPLICATION HERE

Applications will be reviewed by a selection committee at the University of St. Gallen. Only fully completed applications will be reviewed.

Please only apply if you can afford travel and living expenses as well as costs for visa and insurances.

QUESTIONS?

For more information, please visit the website www.gserm.org or contact Julie LaBelle, Network Engagement Coordinator, jlabelle@gbsn.org

Global School in Empirical Research Methods 2024 GBSN Scholarship Application Form

Deadline: March 22, 2024

Please print clearly in BLOCK CAPITALS.

LAST NAME (as seen on passport)	FIRST NAME(S)	MIDDLE NAME
DATE of BIRTH (day/month/ year)	NATIONALITY(IES)	NATIVE LANGUAGE(S)
TELEPHONE (include country code)	EMAIL	MARITAL STATUS
,		
STREET ADDRESS (immigration docume	nts will be sent to this address)	
POSTAL CODE	CITY/ STATE or PROVINCE	COUNTRY
GBSN MEMBER INSTITUTION	COUNT	RY
Please indicate which session block a	nd desired courses you prefer.	
SESSION CHOICE (circle one pair): I AND II II AND III		
INSTRUCTOR NAME	COURSE NAME (course list)	
SESSION CHOICE (circle one pair): I AND II II AND III		
INSTRUCTOR NAME	COURSE NAME (course list)	

EMERGENCY CONTACT INFORMATION

FIRST and LAST NAME		RELATIONSHIP TO PARTICIPANT
PHONE NUMBER (with country code)	E-MAIL ADDRESS	
serious illness or injury.	niversity of St. Gallen	may contact the above in case of any
YOUR LEVEL OF ENGLISH		
ORAL (circle one): INTERMEDIATE	ADVANCED	NATIVE
WRITTEN (circle one): INTERMEDIATE	ADVANCED	NATIVE
Yes, I confirm that I have travel expenses, day to day I		erms and understand I am responsible for es, and insurance.
IGNATURE		DATE