

# INTERNATIONAL ANNOUNCEMENT



The *Forschungszentrum Internationale und Interdisziplinäre Theologie* (FIIT) at the *University of Heidelberg (Research Center for International and Interdisciplinary Theology)*, Germany

invites applications for

## **FIVE KARL SCHLECHT STIPENDS**

for the

**GLOBAL NETWORK OF RESEARCH CENTERS FOR  
THEOLOGY, RELIGIOUS AND CHRISTIAN STUDIES**

The application deadline is June 30, 2023.  
Please send your application (in English) by e-mail to [mw@uni-hd.de](mailto:mw@uni-hd.de).

In 2023, **five stipends of 10,000 euros each** are available for an academic exchange within the Global Network of Research Centers for Theology, Religious and Christian Studies.

Students preparing their Master Thesis, doctoral students and postdocs from institutions and schools in the Global Network are invited to apply for a stipend in order to visit another institution in the network for one academic term, with the agreement of colleagues from both sides.

The sponsor, the *Karl Schlecht Stiftung, Germany*, would like to support projects with implications for socially relevant topics and future leadership (such as business ethics, legal ethics, media ethics, political ethics, scientific ethics, educational ethics, family ethics etc.; cf. the series "Character Formation, Ethical Education, and the Communication of Values in Late Modern Pluralistic Societies", Leipzig: EVA or Eugene: Wipf and Stock).



## The application should include

1. a brief description of the project (about 3-5 pages);
2. a short curriculum vitae (with bibliography, if applicable);
3. a substantial nomination letter by a member of the Global Network on the sending side (1-2 pages);
4. a short note of agreement of a member of the Global Network at the institution to be visited.

A group of scholars from different fields will evaluate the applications (multiple evaluations).

Please inform your students of this opportunity.

For further information, please visit:  
[www.fiit-heidelberg.de](http://www.fiit-heidelberg.de)