

Second step:

Institut de Mathématiques et de Sciences Physiques (IMSP) will provide the shortlisted candidates with the link to the DAAD-Portal. Only the pre-selected candidates are asked to log into the DAAD portal, register themselves and submit an DAAD application.

Please register yourself via DAADPortal <https://portal.daad.de> and upload your complete documents (see below).

Apply online via the DAAD-Portal under the tab “Personal Funding“/ “Application“

DAAD Deadline: 6th June 2019

Documents to be submitted:

- DAAD application form duly filled in (available in the DAAD-Portal)
- Hand signed curriculum vitae (please use the European specimen form at <http://europass.cedefop.europa.eu>), including a list of publications (if applicable).
- Recommendation letter by university teachers (Master 1, PhD 2)
- Letter of admission for the host university / institution / network
- Certified copies of university degree certificates including transcripts
- Letter of motivation (if applicable: mentioning the planned research stay in Germany, see “Additional benefits”)
- Copy of the passport

PhD candidates have to submit the following additional documents:

- Declaration of acceptance from the academic supervisor
- Detailed and precise PhD proposal, including detailed work and time table (if applicable: mentioning the planned research stay in Germany, see “Additional benefits”)
- Abstract of the proposal on one page (please include name and title of proposal)

Contact and advice :

Ms Sylvanie Ouassika
Programme Officer, Section ST32 Africa
DAAD Bonn
E-Mail: ouassika@daad.de ; Tel.: +49-228-882-8975
Website: www.daad.de

Prof. Léonard Todjihounde
DAAD-IMSP Programme Coordinator at IMSP
E-Mail: leonardt67@gmail.com ; Tel. : +22997582089
Web : www.imsp-benin.com