

Nazwa jednostki: Uniwersytet Warszawski

Nazwa stanowiska: PhD student

Wymagania:

For the project: Threats from thermophilic tick species in the era of global warming:  
Hyalomma spp. (monster tick), Crimean-Congo hemorrhagic fever virus (CCHFV) and citizen  
Science

Experience in field and laboratory studies.

Experience in molecular techniques.

Very good knowledge of English.

All required documents should be prepared in English:

1. Curriculum vitae, including:
  - a. Scientific achievements: list of publications with IF and citations; list of presentations/posters presented in national and international conferences; reviewer activities
  - b. Other achievements: stipends, workshops, awards/prizes, participation in scientific projects, field studies, popularization of science
  - c. Experience and competence to fulfill the tasks in the project
2. Motivation letter (including a statement of current scientific interests) – up to 2 pages;
3. Documents confirming scientific degrees (copy of the diploma);

General rules of the recruitment process:

1. The recruitment procedure will be run by the Selection Commission (SC), based on send documents; SC has the right to interview of pre-selected candidates.
2. PhD student position is offered to candidate who has received a MSc degree (or is to do it until the end of September 2023) and applied to the Doctoral School at University of Warsaw (SDNSIP).
3. Evaluation will be based on criteria published by the National Science Centre (REGULAMIN PRYZYNAWANIA STYPENDIÓW NAUKOWYCH W PROJEKTACH BADAWCZYCH FINANSOWANYCH ZE ŚRODKÓW NARODOWEGO CENTRUM NAUKI). The decision will be made by the SC within 2 weeks from the date of recruitment completion.
4. SC's decision is final and is not subject to appeal.
5. In the event of resignation from accepting the position of the selected candidate, the SC has the right to send the offer to the person placed on the reserve list, and in the absence of such a list, the SC has the right to reconsider the applications submitted to the competition and to indicate a new candidate.
6. SC reserves the right to close the competition without selecting the candidate

Opis zadań:

1. Fulfilling the duties of a doctoral school participant in accordance with the study program.
2. Active scientific research in the field of the project:
  - a. performance of field and laboratory studies on pathogen- Hyalomma tick interactions;
  - b. molecular, statistical and phylogenetic analyses;
  - c. preparation of scientific presentations and papers, information for website (Citizen science)

Typ konkursu NCN: OPUS-24

Termin składania ofert: 30 czerwca 2023, 00:00

Forma składania ofert: e mail (ask for confirmation)

[a.bajer2@uw.edu.pl](mailto:a.bajer2@uw.edu.pl) (Prof. Anna Bajer)

Warunki zatrudnienia:

1. Monthly stipend - 5 000 PLN (gross stipend, tax included)
2. Hard work in a rapidly developing, world class research group; friendly and inspiring atmosphere
3. Scientific and organizational support;
4. Basic equipment and core facilities.

Dodatkowe informacje:

Start 01.10.2023

Maximum period of stipend agreement: up to 48 months

Please submit the documents to: [a.bajer2@uw.edu.pl](mailto:a.bajer2@uw.edu.pl)

Project leader and the Head of SC commission: prof. Anna Bajer