Institution: Adam Mickiewicz University, Poznań, Faculty of Biology **Position**: Scholarship position **Requirements**:

1. Knowledge on theories and scientific research methods used in paleoenvironmental reconstructions.

2. Experience in the preparation of lake sediment samples for diatom analysis and diatom identification skills

- 3. Knowledge in the field of disturbance ecology
- 4. Fluency in English.
- 5. Skills necessary in teamwork.
- 6. Ability to conduct heavy fieldwork, including works on water (rafts, boats).

Job description:

1. The main task is to conduct research on the application of diatom analysis to the reconstruction of the effects of extreme marine inundations on lake ecosystems.

- 2. Participation in the project through lab assistance and field works.
- 3. Participation in preparation of scientific publications.

Funding from National Science Center (NCN) Poland programme: OPUS – ST **Closing date**: 26 marca 2021, 15:00 **Form of application**: via e-mail: krzypl@amu.edu.pl

Additional information:

Student – scholarship position available in the Faculty of Biology within National Science Center (NSC) OPUS, Project number: 2020/37/B/ST10/02614 entitled "Resilience of coastal lakes to extreme marine inundations: a paleoecological assessment from the Burin Peninsula (Newfoundland, Canada)" led by dr. Krzysztof Pleskot

Benefits: The scholarship amount is 3 200 PLN per month.

Maximum planned period of stipend agreement: 8 months with the possibility of extension. Additional information:

- Planned online interviews: 29-30.03.2021.
- How to Apply: Send the application directly to krzypl@amu.edu.pl
- Contact person: dr. Krzysztof Pleskot (krzypl@amu.edu.pl)
- Expected percent of the time in all of the professional duties devoted to the project: 100%.

Required documents:

1. Scientific curriculum vitae, including scientific achievements and certificates from workshops, training courses, conferences.

- 2. Motivation letter.
- 3. At least one recommendation letter.

4. A transcript of the grades/credits received during the last stage of studies and grade point average.

Selected candidates will be invited for an interview in English or English and Polish.