



**Institute of Biochemistry and Biophysics PAS, Dept of Protein Biosynthesis is opening a call for a Post Doc ,PhD student, Masters students, and technician position who will be involved in a projects funded by the Polish National Science Centre entitled „Bet-hedging in plants - multi level analysis of seed dormancy variability - from single cell to population.” & „Novel secondary seed dormancy regulators in plants”.**

We are looking for:

- 1 Postdoc,
- 1 PhD student,
- 2 Master students and
- 1 technician

to work on project carried out within the National Science Centre programme Sonata Bis awarded to Szymon Swiezewski

**Bet-hedging in plants - multi level analysis of seed dormancy variability - from single cell to population**

Deadline for application: 10.09.2019

How to apply:

Collect all required documents (see below) and send it by e-mail to [team.swiezewski@gmail.com](mailto:team.swiezewski@gmail.com). Should you have any questions, or would like to learn more about the projects, please contact us by e-mail ([szymon.swiezewski@gmail.com](mailto:szymon.swiezewski@gmail.com)) or visit us at IBB, after previous appointment.

and

- 1 PhD student

to work on project carried out within the National Science Centre programme Opus awarded to Ruslan Yatusevich:

**Novel secondary seed dormancy regulators in plants**

Deadline for application: 10.09.2019

How to apply:

Collect all required documents (see below) and send it by e-mail to [team.swiezewski@gmail.com](mailto:team.swiezewski@gmail.com) and/or [oryatusev@gmail.com](mailto:oryatusev@gmail.com). Should you have any questions or would like to learn more about the projects, please contact us by e-mail ([szymon.swiezewski@gmail.com](mailto:szymon.swiezewski@gmail.com) and/or [yatusev@gmail.com](mailto:yatusev@gmail.com)) or visit us at IBB, after previous appointment.

Requirements:

1. Interest in Molecular and Plant Biology.
2. Experience in laboratory work.
3. Ability to communicate in English.

For Postdoctoral position we additionally require:

1. PhD degree (or equivalent) in one of life sciences disciplines, obtained less then 7 years before employment, subject to maternity and medical extension.

2. Candidates who would defend their PhD thesis shortly after the application deadline, maybe eligible to apply.
3. Outstanding publication record.
4. Experience in working with plants and/or in RNA/chromatin field is highly desired

Required documents:

1. CV,
2. Short motivation letter
3. Two reference letters and/or contact information to a previous scientific supervisor.

additionally for PhD students:

1. Short description of thesis or any other scientific project carried out by an applicant (in English),
2. A record of all undergraduate courses completed or nearly completed, with grades.

additionally for Postdocs:

1. Please include in the CV list of publication with a short description of your contribution/importance of each paper.
2. Copy of PhD diploma (or equivalent)

Funding: Master students - subject to negotiations

PhD students 4500 scholarship not subject to tax

Postdoc 10000 PLN/month subject to income tax.

Technicians - subject to negotiations.

Please include the following statement in your application: I hereby give my consent for the processing of my personal data by the Institute of Biochemistry and Biophysics PAS with its seat in Warsaw Pawińskiego 5a, 02-106 hereinafter referred to as the Institute for the purpose of the recruitment process and for future recruitment processes conducted by the Institute under Art. 23 ust 1 pkt 1 of the Personal Data Protection Act dated on 29 August 1997, consolidated text: Journal of Laws 2016, item 922 with further amendments and under Art. 6 ust.1 lit. a of Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such GDPR (Dz. U. UE. L. z 2016 r. Nr 119)”