

Dear Partner,

Institute of Human Genetics PAS is implementing a project within *PROM Programme International scholarship exchange of doctoral students and academic staff*.

The programme enables participation in short forms of education (lasting from 5 to 30 days) aimed at improving competences and qualifications.

The project provides incoming mobility of foreign doctoral students and academic staff.

The offer for foreign participants includes:

a) for doctoral students:

- One-month training stay in IHG PAS in order to gain materials to doctoral thesis/gain international experience
- Participation in study visit lasting from 7 to 14 days connected with participation in Training Week (in time period 18th – 22th May, 2020)

b) for academic staff:

- Teaching assignment (lectures) for doctoral students in IHG PAS (organized during the Training Week in time period 18th – 22th May, 2020).

Formal criteria:

- Doctoral students: 3rd cycle student, age under 40, good English language skills;
- Academic staff: employment at university or in research institution, age under 40, good English language skills.

The project provides financial support for every participant including living allowance and flat rate for travel expenses.

Deadline for application: **7th January, 2020.**

The information on the project and the recruitment procedure is available on website:

<http://igcz.poznan.pl/en/structure/grant-office/prom-programme/>

You are kindly requested to forward this information to doctoral students and academic staff in your institution.

Sincerely yours

Agnieszka Możejko

Grant Office

Institute of Human Genetics, Polish Academy of Science



The programme is co-financed by the European Social Fund within the framework of the Operational Programme Knowledge Education Development, a non-competition project entitled 'International scholarship exchange of doctoral students and academic staff', implemented within the framework of the Action specified in the application for project No. POWR.03.03.03.00-00-00-PN13/18.