**Form for Mentor Candidate  
for the IO PAN Mentoring Program**

Name and surname:……………………………………………………………………………

Department and Laboratory of the IO PAN where the Candidate is employed:

…………………………………………………………………………………………………...

Academic degree:………………………………………………………………………………..

Employment duration at IO PAN: ……………………………………………………………...

Position held and specialization:

…………………………………………………………………………………………………...

In how many editions of the Mentoring Program have you participated?:……………………

How many Mentees would you like to work with during the edition? ONE / TWO \*

Submitting this form to the email address mentoring@iopan.pl, which is administered by the Doctoral Self-Government of IO PAN, is equivalent to expressing the intention to participate in the IO PAN Mentoring Program and confirming that you have read and accepted the Terms and Conditions of the IO PAN Mentoring Program, available on the website of the Doctoral Self-Government of IO PAN.

|  |  |
| --- | --- |
|  | ……………………………………………… date and signature |

The Mentor Candidate for the IO PAN Mentoring Program is asked to submit a personal profile according to the guidelines. The profile will be published on the website of the Doctoral Self-Government of IO PAN. Together with the information provided in the Mentee Candidate’s needs survey, it will allow the Program Coordinator to make the best possible match between the Mentor and the Mentee.

**Guidelines for the Mentor's Profile**  
In your brief description (max. 1/2 page), please include the following information:

* Professional experience, specialization, scientific interests;
* Strengths – in the context of scientific work and soft skills;
* Areas of mentoring where you have the most experience or feel you have the most to offer to a Mentee (e.g., developing soft skills, improving work organization, project management, working on self-presentation/public speaking, establishing scientific contacts, searching for funding opportunities for research or scientific development, etc.).

**Mentor's Profile:**

…………………………………………………………………………………………………………………………………………………………………………………………………….