

Preliminary Career Development Plan

Proposal ID no:

Proposal title:

Name and surname of the Applicant (Principal Investigator):

Name of the Host Institution:

Questions 1-3 will help to set background for your development and training goals.

1. Principal Investigator's previous	s project experience and training				
What position did you hold	Please put a cross in the relevant box. Select one.				
in the most recent project?	Not applicable				
	Team leader (PI, Co-PI)				
	Team member				
	Other – please describe:				
What training courses have you	Please put a cross next to relevant courses. Select as many as appropriate.				
attended/completed over the	Not applicable				
past year (since March 2021)?	Leadership				
	Project management				
	Grant writing				
	Communication and dissemination of research results				
	Research integrity and ethics				
	Intellectual Property Rights (IPR)				
	Technology transfer and commercialization				
	Other – please describe:				
Project management certificates	Please put a cross next to relevant certificates. Select as many as appropriate.				
	Not applicable				
	Prince 2				
	PMI				
	SCRUM				
	AGILE				
	Other – please describe:				

2. Principal Investigator's intersectoral experience											
Who did you collaborate with? In what capacity?	Please put a cross in relevant boxes in each row, as appropriate										
	business sector	industry	private non- profit sector	government sector	NGOs						
not applicable - no previous experience											
research collaboration / joint project											
skills training											
internship											
consultancy											
permanent job – owner											
permanent job – employee											







3. Principal Investigator's self-assessment of professional strengths and areas for development (skills, knowledge and behaviours)

		Please put a cross in the relevant box in each row						
Area		not applicable / I don't know	to indico I am not yet proficient in this area	I am I am partially proficient in this area	I am proficient in this area	ncy level I am highly proficient in this area	l am an expert in this area	
al	Research methods and technical skills in PI's field – theoretical knowledge							
Knowledge and intellectual abilities	Research methods and technical skills in Pl's field – practical application							
e and in abilities	Managing data and resources							
lge al abil	Statistical analysis							
owled	Interpretation of data							
Kne	Creativity/innovative thinking							
Personal Effectiveness	Networking skills							
	Continuing professional development							
	Work–life balance							
	Stress management							
	Time management							
bue	Responsible conduct in animal and human research							
search governance and organisation	Understanding IPR (research contracts & licensing agreements) Structuring/managing operational							
h gov rgani	plans and R&D execution plans Planning and organising projects							
Writing grant proposals								
Re	Developing/managing budgets							
	Working with others/teamwork							
impact	Training, mentoring, supervising individuals							
Negotiating skills								
ance	Communicating research to scientists							
Engagement, influence and impact	Navigating the peer review process							
	Demonstrating and teaching skills							
gagemu	Communicating research to nonscientists, incl. media							
En	Researching & evaluating business opportunities							







Questions 4-9 constitute your Preliminary Career Development Plan. Answer these questions in the context of the analysis completed above.

4. What short-term goals does the Principal Investigator plan to achieve during the POLONEZ BIS fellowship?

Consider the skill types below and list anticipated development, training and networking opportunities: what knowledge/skills/expertise will you develop, who will you work with and how? If possible describe the role of the Host institution, mentor and research team, secondment, courses, external cooperation, etc.

A. Core research knowledge/skills/expertise (relating to the project)

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B. Additional research knowledge/skills/expertise (relating to PI's competencies in their research area)

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C. Transferable and complementary knowledge/skills/expertise (skills the PI could transfer to future employment settings)

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D. Transfer of knowledge to/from other disciplines or sectors

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E. Other goals – please describe (optional)

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5. Transfer of knowledge from the Principal Investigator to the Host Institution

What knowledge/skills/expertise do you plan to transfer to the host institution? Who will be the target audience? How do you plan to transfer the knowledge and what will be the benefit to the host institution?

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6. Secondment plans/preferences

Has the Principal Investigator already chosen a secondment institution? **YES/NO** (*delete as applicable*) If **YES** – *complete parts A and C below* If **NO** – *complete parts B and C below*

- A. Information about the selected secondment institution Institution's name:
 Institution's location (town and country):
 Institution's profile:
- **B.** Describe the preferred profile of the secondment institution.

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C. Describe the expected goals/benefits of the planned secondment.







7. What are the PI's long-term career development goals in two/three years after completing the project? Describe the expected long-term impact of the POLONEZ BIS fellowship on your career, including activities other than research.

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8. Plans for the dissemination and communication of the project results.

List of anticipated publications, anticipated conference and/or workshop attendance, courses, seminar presentations, reports, policy briefs, etc.

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9. Plans for outreach / public engagement activities.

Describe the types of actions and their frequency, types of audiences and their expected size(s); the description must include **at least 2 forms** of public engagement or outreach activities (other than the project website), e.g. seminars and workshops for primary or secondary education students, engagement with policy-makers, participation in events promoting research, articles in the general press, blogs, Science Fairs and festivals, etc.

Action 1

- Type of action:
- Type of audience:
- Expected audience size:
- Expected frequency (if applicable):

Action 2

- Type of action:
- Type of audience:
- Expected audience size:
- Expected frequency (if applicable):



