



Deadline	Tue 18 June 2019 23:59:59 CET (IOCB deadline: Fri 14 June 2019)
Call name	MEYS (MŠMT): Mobility – Poland 2020-2021
www	call: http://www.msmt.cz/vyzkum-a-vyvoj-2/vyzva-k-podavani-navrhu-spolecnych-cesko-polskych-vyzkumnych-4
Focused on	Mobility: short-term (1-15 days), long-term (1-3 months) stay in partner country
Applicants	Czech senior or junior researchers (PhD students as a team members),
Eligible organization	Czech research institution (research institute or university)
Call opens	Thu 18 Apr 2019 24:00 CET
IOCB deadline	Fri 14 June 2019 24:00 CET
Evaluation results	first quarter of 2020
Earliest starting Date	Tue 1 Jan 2020
Latest end Date	Thu 31 Dec 2021
Allocation for the call	3 000 000 CZK
Sustainability	none
Reporting	Annual reports (Sun 31 Jan 2021, Mon 31 Jan 2022)
Project duration	2 years
Project budget (min-max)	Depends on the number of stays, max =200 000 CZK/year
Success rate	23 % (call Mobility – Poland 2020-2021)
Eligible costs	CZ researcher - travel costs (incl. travel insurance) = 15 000 CZK/ person/ one stay Foreign collaborator – living allowance: short-term = 2 000 CZK/ person/ day; long-term = 30 000 CZK/person/month; 16-30 days stay = 1 000 CZK/ person/ day
Mode of funding	Ex-ante
Language of application	Czech (project objectives in English)
Provider	Ministry of Education, Youth and Sports of the Czech Republic (MEYS / MŠMT), Prague, www.msmt.cz Contact person: Terezie Valová, Mgr. +420 234 812 915, Terezie.Valova@msmt.cz
Call info	The aim of the programme is to establish contacts, to develop cooperation and support the mobility of researchers cooperating in international projects of basic research.
Conditions / Restrictions	The tender documentation is only available in Czech. The proposal for a joint research project has to be prepared simultaneously by the Czech research team (based on MEYS call conditions and the foreign investigators (based on NAWA 2019 conditions). The Czech and Polish parts of the project must be identical in terms of content and themes. The proposal has to be submitted only via data box (datová schránka) vidawwt . The proposal has to be originally signed, stamped and dated by the institution's legal representatives of all participating Czech institutions.
Proposal consists of	All forms are available in Czech version only. 1) Project proposal "Návrh projektu" (project overview, expected outputs, objectives, Polish proposer - team, Czech proposer - team, budget, annexes) 2) CV's of the Czech and Polish PI and all Czech teams members "Profesní životopis" 3) Solemn declaration of the eligibility to solve the project "Čestné prohlášení o způsobilosti k řešení projektu" (relevant for all Czech proposers).
Evaluation criteria	Two-step evaluation: national level & international level 1) Scientific and practical quality of the project: the potential of the project to be applicable in European programs , the objectives of the project, realisation

	<p>perspectives, scientific relevance, originality, importance, methodology, work plan of activities, concept, outputs, impact of project results.</p> <p>2) Quality of research teams: composition and expertise of research teams, complementarity.</p> <p>3) Active involvement of junior researchers and PhD students</p> <p>4) Diversity of supported scientific disciplines</p> <p>5) Mobility requirements (number and length of stays, number of person)</p>
Research areas	Archeology and Anthropology, Astronomy, Life and Chemical Sciences, Computer Science, Soil Science, Economics, Technical Sciences, Environment, History and Philosophical Sciences, Linguistics, Mathematics, Physics, Political Science, Sociology
IOCB contact	<p>We kindly ask all serious applicants to inform IOCB Projects Office asap.</p> <p>Jitka Šilerová, jitka.silerova@uochb.cas.cz, +420 220 183 229</p> <p>Veronika Palečková, veronika.paleckova@uochb.cas.cz, 420 220 183 266</p>
Download documents	Guidelines – joint Czech-Polish research projects 2020-2021 (pdf) , Call info in printable version (pdf) , Application form – joint Czech-Polish research projects 2020-2021 (docx)