



On-line školení pro projektové manažerky a manažery k přípravě MSCA Postdoctoral Fellowships ve výzvě 2022 (dopolední program)

Zuzana Šimek (Čapková), NCP pro ERC a MSCA
24. května 2022

VÍTEJTE 😊

Datum: 24. května 2022
9:30 – 16:00

On-line školení pro
projektové manažerky a
manažery k přípravě
projektů MSCA
Postdoctoral Fellowships
do výzvy 2022



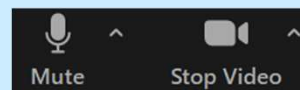
Program

Dopolední část 9:30-12:00 (základní znalost)

- Úvod do MSCA
- Funding and Tender Opportunities Portal
- Struktura projektového návrhu MSCA PF
- Finanční stránka projektů
- Etika, Otevřený přístup a další průřezová témata
- Institucionální podpora (příklady dobré praxe)
- Podpora TC poskytovaná žadatelům a institucím
- Dotazy / Diskuze

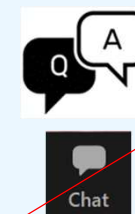
Odpolední část 12:45-16:00 (pokročilá znalost)

- Čtení a hodnocení projektu MSCA PF
- Desatero užitečných rad pro přípravu a psaní projektových návrhů
- Dotazy / Diskuze



Prezentující

- **Magdalena Bohutínská**, MSCA fellow, Univerzita Karlova
- **Eva Hillerová**, NCP pro bezpečnost, expertka na etiku, TC AV ČR
- **Aneta Kašílková**, finanční a právní NCP, TC AV ČR
- **Anna Konecká a Karolína Friessová**, projektové manažerky, Vysoká škola chemicko-technologická v Praze
- **Milena Lojková**, finanční a právní NCP, TC AV ČR
- **Zuzana Šimek**, NCP pro MSCA, TC AV ČR
- **Petra Vaculíková**, projektová manažerka, Univerzita Palackého v Olomouci
- **Jakub Zeman**, projektový manažer, Masarykova univerzita



Join at
slido.com
#PF2022



AGENDA

1

—
Úvod do MSCA



2

—
Jak vyhledat výzvu
a předložit projekt?



3

—
Struktura projektu
MSCA PF



4

—
Podpora TC
poskytovaná
žadatelům a
institucím



AGENDA

1

—
Úvod do MSCA

2

—
Jak vyhledat výzvu
a předložit projekt?

3


—
Struktura projektu
MSCA PF

4

—
Podpora TC
poskytovaná
žadatelům a
institucím



Pilíře programu HORIZONT EVROPA

 1. PILÍŘ Vynikající věda	 2. PILÍŘ Globální výzvy a konkurenceschopnost průmyslu	 3. PILÍŘ Inovativní Evropa
Evropská rada pro výzkum	Klastry <ul style="list-style-type: none">▪ Zdraví▪ Kultura, kreativita a inkluzivní společnost▪ Civilní bezpečnost pro společnost▪ Digitalizace, průmysl a vesmír▪ Klima, energetika a doprava▪ Potraviny, bioekonomika, přírodní zdroje, zemědělství a životní prostředí <p>Společné výzkumné středisko</p>	Evropská rada pro inovace
Akce Marie Skłodowska-Curie		Evropské inovační ekosystémy
Výzkumné infrastruktury		Evropský inovační a technologický institut

Rozšiřování a posilování Evropského výzkumného prostoru

Rozšiřování účasti a šíření excelence | Reforma a zlepšování evropského systému výzkumu a inovací

Výzvy MSCA 2022-2024

Action	Call	Opening	Deadline
MSCA Doctoral Networks	2022	12 May 2022	15 November 2022
	2023	30 May 2023	28 November 2023
	2024	29 May 2024	27 November 2024
MSCA Postdoctoral Fellowships	2022	12 May 2022	14 September 2022
	2023	12 April 2023	13 September 2023
	2024	10 April 2024	11 September 2024
MSCA Staff Exchanges	2022	6 October 2022	8 March 2023
	2023	5 October 2023	28 February 2024
	2024	10 October 2024	5 March 2025
MSCA COFUND	2022	11 October 2022	9 February 2023
	2023	10 October 2023	8 February 2024
	2024	8 October 2024	6 February 2025
MSCA and Citizens	2023	20 June 2023	25 October 2023

Užitečné odkazy

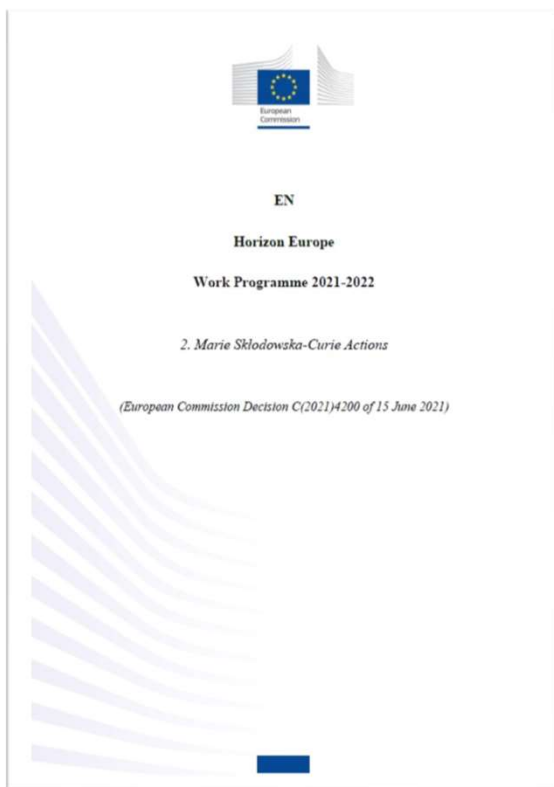
- [Webová stránka výzvy MSCA-PF-2022](#) (otevřena 12. května)
- [Work Programme 2021-2022](#) (aktualizován 10. května)
- [Guide for Applicants](#) (typy projektů, kritéria eligibility atd.)
- [Application form \(Part A\) Project proposal – Technical description](#) (Part B) (instrukce k hodnoticím kritériím)
- [On-line Information day on MSCA PF 2022](#) (prezentace a záznam, 26. dubna)
- [MSCA Postdoctoral Fellowships](#) (webová stránka REA)
- [MSCA-PF: self-assessment tool – 8 years of research experience](#)

- [MSCA](#) (webová stránka Evropské komise)
- [Research Executive Agency](#) (Výkonná agentura pro výzkum)
- [CORDIS](#) (databáze podpořených projektů)
- [Euraxess Portal](#) (nabídky volných pozic, COFUND Programmes)
- [Research Enquiry Service](#) (dotazy)
- [MSCA newsletter](#): přihlásit se k odběru

- [MSCA Green Charter](#)
- [Guidelines for inclusion of researchers at risk](#)
- [Guidelines on Supervision](#)
- [Synergies between the MSCA and Erasmus+ in the area of higher education](#)
- [Horizon Europe guidance on gender equality plans](#)



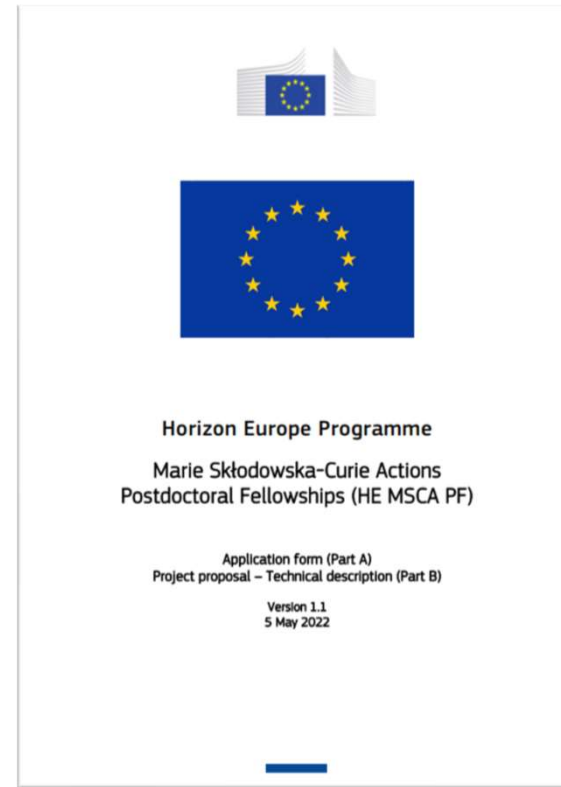
Zadávací dokumentace



[MSCA Work Programme 2021-2022](#)



[Guide for Applicants](#)



[Application Form](#)

MSCA POSTDOCTORAL FELLOWSHIPS v Horizontu Evropa

- Zaměření na mladší postdoky:
 - Žadatel musí být držitelem titulu Ph.D.
 - Max. 8letá praxe ve výzkumu odpovídající plnému úvazku (nezapočítávají se kariérní přestávky, např. mateřská/rodičovská, práce mimo výzkum, ve třetí zemi apod.)
 - [MSCA-PF: self-assessment tool – 8 years of research experience](#)
- **EUROPEAN POSTDOCTORAL FELLOWSHIPS:**
 - Pro výzkumníky přijíždějící do Evropy či působící v Evropě (12-24 měsíců)
- **GLOBAL POSTDOCTORAL FELLOWSHIPS:**
 - Pro výzkumníky z Evropy vyjíždějící do třetích zemí: výjezdová fáze (12-24 měsíců) + návratová fáze v Evropě (12 měsíců)
- Individuální výzkumný projekt: školení prostřednictvím výzkumu (training-through-research) pod dohledem školitele
 - Obousměrný přenos znalostí mezi výzkumníkem a hostitelskou institucí, školení šitá na míru potřebám výzkumníka
 - Secondmenty po celém světě, stáže v neakademickém sektoru na konci projektu v MS/AC
 - Diseminační a komunikační aktivity



European Postdoctoral Fellowships

Zdroj: [Guide for Applicants](#)

STANDARD DURATION		From 12 to 24 months
ELIGIBILITY CRITERIA		
RESEARCHER	Doctorate degree	The researcher must be in possession of a doctoral degree or have successfully defended their doctoral thesis before call deadline.
	Nationality	Any
	Mobility	The researcher cannot have resided or carried out his/her main activity (work, studies, etc.) in the country of the beneficiary for more than 12 months in the 36 months immediately prior to the call deadline.
	Research experience (fulltime equivalent)	<p>Maximum 8 years from date of award of the (first) doctoral degree. This limit can be extended (in days) for the following reasons:</p> <ul style="list-style-type: none"> – Maternity leave (18 months – i.e. 548 days per child born after the PhD award date, <u>or</u> the exact duration of maternity leave taken, whichever is longest); – Paternity leave (exact duration per child born after the PhD award date); – Research in a non-associated TC (only for nationals or long-term residents of MS or AC, wishing to reintegrate in Europe); – Compulsory national service; – Time spent not working in research; – Long-term sick leave (periods > 30 days).
PARTICIPATING ORGANISATION	Beneficiary	Single independent legal entity established in an EU MS or HE AC.



Global Postdoctoral Fellowships

Zdroj: [Guide for Applicants](#)

STANDARD DURATION		<p>From 24 to 36 months:</p> <ul style="list-style-type: none"> Outgoing phase of minimum 12 and maximum 24 months in a non-associated Third Country; Mandatory 12-month return phase in MS / AC.
ELIGIBILITY CRITERIA		
RESEARCHER	Doctorate degree	The researcher must be in possession of a doctoral degree or have successfully defended their doctoral thesis before call deadline.
	Nationality	Nationals or long-term residents of MS or AC.
	Mobility	The researcher cannot have resided or carried out his/her main activity (work, studies, etc.) in the country of the associated partner hosting the outgoing phase for more than 12 months in the 36 months immediately before the call deadline.
	Research experience (fulltime equivalent)	<p>Maximum 8 years from date of award of the (first) doctoral degree. This limit can be extended (in days) for the following reasons:</p> <ul style="list-style-type: none"> – Maternity leave (18 months – i.e. 548 days per child born after the PhD award date, <u>or</u> the exact duration of maternity leave taken, whichever is longest); – Paternity leave (exact duration per child born after the PhD award date); – Compulsory national service; – Time spent not working in research; – Long term sick leave (periods > 30 days).
PARTICIPATING ORGANISATION		
Beneficiary		Single independent legal entity established in MS or AC.
Associated partner hosting the outgoing phase		Single independent legal entity established in a non-associated Third Country.



Secondments and non-academic placements

	Secondment	Non-Academic Placement
Encoding in submission forms - part A	Must NOT be encoded as a participating organisation (associated partner).	Must be encoded as a participating organisation (associated partner).
Call specific questions (part A - section 5)	Tick the box and indicate the number of months.	Not applicable
Maximum Duration	<u>European Postdoctoral Fellowships</u> : Up to 1/3 of the standard project duration. <u>Global Postdoctoral Fellowships</u> : Secondments are permitted for up to 1/3 of the outgoing phase.	Up to 6 months duration.
Timing	<u>European Postdoctoral Fellowships</u> : At any time during the standard project duration. <u>Global Postdoctoral Fellowships</u> : Secondments cannot take place during the mandatory 12 month return period to the host organisation in a MS or AC. However, a secondment can take place at the start of the action, at the beneficiary, for a maximum of 3 months (to be included within the 1/3 maximum duration), before going to the associated partner for the outgoing phase. Note that <u>secondments</u> can be divided into several shorter periods.	Additional period that takes place after the standard duration of the fellowship.
Mobility	Any country worldwide	MS or AC
Sector	Any sector	Non-academic sector only
Description in Part B-1	Yes. Secondments should be described in part B1 and the evaluators will assess their relevance and quality in the respective criterion.	Yes. Non-academic placements should be described in part B1 and the evaluators will assess their relevance and quality in the respective criterion.
Description in Part B-2	Secondment hosts must be listed in Tables 5.1 and 5.2 within part B template.	Non-academic placements hosts must be listed in Tables 5.1 and 5.2 within part B template.
Supporting Document in Part B-2	None	Yes. A letter of commitment is required.

Hodnoticí kritéria

- 3 kritéria, bodová škála 0-5, odlišná váha
- K financování navrženy projekty, které obdrží min. 70 %

Excellence	Impact	Quality and efficiency of the implementation
Quality and pertinence of the project's <u>research and innovation objectives</u> (and the extent to which they are <u>ambitious</u> , and go <u>beyond the state of the art</u>)	Credibility of the measures to enhance the <u>career perspectives and employability</u> of the researcher and contribution to his/her skills development	Quality and effectiveness of the <u>work plan</u> , assessment of <u>risks</u> and appropriateness of the effort assigned to <u>work packages</u>
Soundness of the proposed <u>methodology</u> (including <u>interdisciplinary</u> approaches, consideration of the <u>gender dimension</u> and other <u>diversity</u> aspects if relevant for the research project, and the quality of <u>open science</u> practices)	Suitability and quality of the measures to maximise expected outcomes and impacts, as set out in the <u>dissemination and exploitation</u> plan, including <u>communication</u> activities	Quality and capacity of the <u>host institutions and participating organisations</u> , including <u>hosting arrangements</u>
Quality of the <u>supervision, training</u> and of the <u>two-way transfer of knowledge</u> between the researcher and the host	The magnitude and importance of the project's contribution to the expected <u>scientific, societal and economic impacts</u>	
Quality and appropriateness of the researcher's <u>professional experience, competences and skills</u>		
50%	30%	20%
Weighting		

Alternativní zdroje financování (I)

ERA Fellowships

- Pro tzv. Widening země

EU: Bulgaria, Croatia, Cyprus, **Czechia**, Estonia, Greece, Hungary, Latvia, Lithuania, Malta, Poland, Portugal, Romania, Slovakia and Slovenia

AC (on condition of an association agreement): Albania, Armenia, Bosnia and Herzegovina, Faroe Islands, Georgia, Kosovo, Moldova, Montenegro, Morocco, North Macedonia, Serbia, Tunisia, Turkey, Ukraine

Outermost regions: Guadeloupe, French Guiana, Martinique, Réunion, Mayotte Saint-Martin, The Azores, Madeira, Canary Islands

- Rozpočet pro výzvu 2022: 8 mil. EUR
- Je třeba zaškrtnout v administrativní části A (“Other questions”), že má žadatel zájem být zahrnut do výzvy, pokud jeho projekt nebude financován z rozpočtu MSCA
- Min. skóre 70 %, pouze European PF
- Vychází se z hodnocení MSCA PF



Alternativní zdroje financování (II)

Mezinárodní mobilita výzkumných pracovníků – Fellowships MSCA

- Operační program Jan Amos Komenský (OP JAK) 2021-2027
- Poskytovatel: Ministerstvo školství, mládeže a tělovýchovy
- Projekty, které obdržely min. 70 %, ale nebyly financovány z EU rozpočtu
- Podpora příjezdů do ČR, ale i výjezdů z ČR
- Nově také financování projektů typu Global Fellowships s návratovou fází v ČR
- 1. výzva v OP JAK bude otevřena i projektům předloženým v MSCA-IF-2020

AGENDA

1

—
Úvod do MSCA



2

—
Jak vyhledat výzvu
a předložit projekt?



3

—
Struktura projektu
MSCA PF




4

—
Podpora TC
poskytovaná
žadatelům a
institucím



Funding & tender opportunities portal

[Webová stránka výzvy MSCA-PF-2022](#)

 SEARCH FUNDING & TENDERS ▾ HOW TO PARTICIPATE ▾ PROJECTS & RESULTS WORK AS AN EXPERT SUPPORT ▾

MSCA Postdoctoral Fellowships 2022

TOPIC ID: HORIZON-MSCA-2022-PF-01-01

Grant

General information

Topic description

Destination

Conditions and documents

Partner search announcements

Submission service

Topic related FAQ

Get support

Call updates

General information

Programme

Horizon Europe Framework Programme (HORIZON)

Call

[MSCA Postdoctoral Fellowships 2022 \(HORIZON-MSCA-2022-PF-01\)](#)

Type of action

HORIZON-TMA-MSCA-PF-EF HORIZON TMA MSCA Postdoctoral Fellowships - European Fellowships

HORIZON-TMA-MSCA-PF-GF HORIZON TMA MSCA Postdoctoral Fellowships - Global Fellowships

Deadline model

single-stage

Opening date

12 May 2022

Type of MGA

HORIZON Unit Grant [HORIZON-AG-UN]

HORIZON Unit Grant [HORIZON-AG-UN]

Deadline date

14 September 2022 17:00:00 Brussels time



Start submission

Start submission

To access the Electronic Submission Service, please click on the submission-button next to the **type of action** and the **type of model grant agreement** that corresponds to your proposal. You will then be asked to confirm your choice, as it cannot be changed in the submission system. Upon confirmation, you will be linked to the correct entry point.

To access existing draft proposals for this topic, please login to the Funding & Tenders Portal and select the My Proposals page of the My Area section.

Please select the type of your submission:

- HORIZON TMA MSCA Postdoctoral Fellowships - European Fellowships [HORIZON-TMA-MSCA-PF-EF], HORIZON Unit Grant [HORIZON-AG-UN]
- HORIZON TMA MSCA Postdoctoral Fellowships - Global Fellowships [HORIZON-TMA-MSCA-PF-GF], HORIZON Unit Grant [HORIZON-AG-UN]

Start submission

Je třeba vybrat typ
fellowshipu a kliknout na
„Start submission“.



Confirm your choice


Partners to collaborate on this topic

Please confirm your choice ✕

You selected this topic: **MSCA Postdoctoral Fellowships 2022 - HORIZON-MSCA-2022-PF-01-01**

You selected this type of action and model grant agreement: **HORIZON TMA MSCA Postdoctoral Fellowships - European Fellowships [HORIZON-TMA-MSCA-PF-EF], HORIZON Unit Grant [HORIZON-AG-UN]**

Related Call: **MSCA Postdoctoral Fellowships 2022**

 Your selection cannot be changed subsequently in the submission system.

MSCA Postdoctoral Fellowships - Global Fellowships [HORIZON-TMA-MSCA-PF-GF], HORIZON Unit Grant [HORIZON-AG-UN]

Po kliknutí na políčko „Start submission“ potvrďte. Budete požádáni, abyste se přihlásili přes EU login.



Create proposal

Deadline
14 September 2022 17:00:00 Brussels Local Time
114 days left until closure

Call data:
Call: HORIZON-MSCA-2022-PF-01
Topic: HORIZON-MSCA-2022-PF-01-01
Type of action: HORIZON-TMA-MSCA-PF-EF
Type of MGA: HORIZON-AG-UN

Topic and type of action can only be changed by creating a new proposal.

Find your organisation
PIC: Short name:
Organisations you have been previously associated with. (Click to select)
PIC: 888674619
Institution XY
Ve Struhach
Prague,CZ
VAT: 8754023520

Zadejte název instituce a klikněte na „Search“. Svou instituci můžete najít rovněž dle PIC.

Download Part B templates

Stáhněte si šablonu projektového návrhu B

Your role
Please indicate your role in this proposal
 Supervisor (Main contact person)
 Researcher
 Contact person

Vyberte odpovídající roli – školitel, výzkumník (fellow), kontaktní osoba.

Your proposal
It will appear also in the "General Information" section of the Application Form Part A and can also be updated there.
Acronym:
Short Summary:
Scientific Panel:

Support & Help

Service Desk:

Create proposal



Your proposal

Your proposal

It will appear also in the "General Information" section of the Application Form Part A and can also be updated there.

Acronym 20

Short Summary 2000

Scientific Panel

[SAVE AND GO TO NEXT STEP](#)

Vyplnit Akronym
projektového návrhu.

Krátké shrnutí cílů
projektu = abstrakt (max.
2000 znaků).

Vybrat jeden z osmi
odborných panelů, pokud
se jedná o
multidisciplinární projekt,
zvolit si ten panel, který je
nejblíže. Multidisciplinaritu
popsat v části B1.

My proposals

Manage my area | SEARCH FUNDING & TENDERS | HOW TO PARTICIPATE | PROJECTS & RESULTS | WORK AS AN EXPERT | SUPPORT

My Person Profile
My Organisation(s)
Grants
My Proposal(s)
My Formal Notification(s)

Best practices to submit your proposal: check this [FAQ](#) to find out some best practices to prepare the forms for your proposal and submit it.

My Proposal(s)

Results: 2

PROGRAMME	CALL	FUNDING SCHEME	PROPOSAL ID	ACRONYM	STATUS	REMAINING TIME	CLOSURE DATE (Brussels time)	ACTIONS
HORIZON	HORIZON-MSCA-2022-PF-01	HORIZON-TMA-MSCA-PF-EF	SEP-210868543	MSCA PF	Draft	114	14/09/2022 17:00:00	Actions
HORIZON	HORIZON-MSCA-2022-DN-01	HORIZON-TMA-MSCA-DN	SEP-210867163	MSCA DN 2022	Draft	176	15/11/2022 17:00:00	Actions

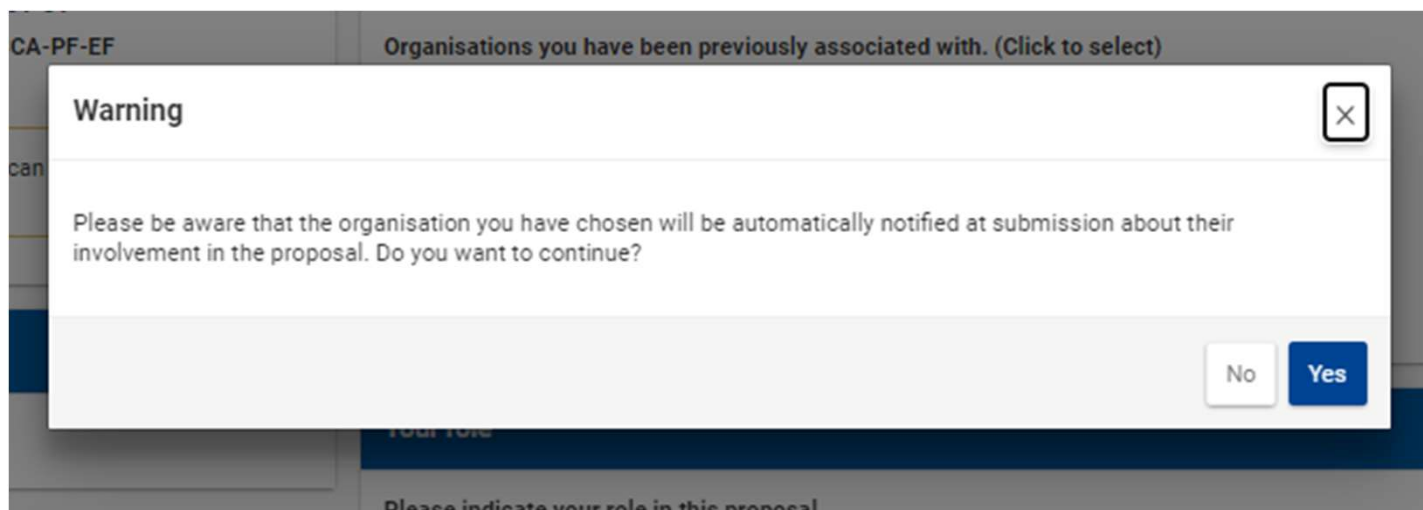
1 / 10

Kdykoliv přistě se přihlásíte přes EU login, uvidíte založenou žádost/projektový návrh.

Klikněte na „Edit Draft“, abyste se dostali zpět k projektovému návrhu.



Warning



LEAR z Vaší instituce bude automaticky informován o založení projektového návrhu.

Disclaimer

Terms and Conditions for the Submission of Applications

Please read and accept this disclaimer to proceed with the creation of your draft proposal:

Proposal data

1. Confidentiality: Applications (and any additional information provided for the award) will be considered confidential and treated according to the same principles as those set out in the grant agreement. We may in particular have to share applications with other EU institutions and bodies in order to perform the pre-award checks required by the EU Financial Regulation. Please also be aware that we may have to publish the information contained in the Abstract/Short Summary in Part A. Please avoid adding any confidential information.

2. Access to pre-registration data: Please be aware that certain information from the draft proposals will be accessed by us before the call deadline, in order to plan the evaluation process. This information concerns call ID, topic ID, type of action ID, participant identification code (PIC), project acronym, abstract, panel and keywords.

I agree that the pre-registration data becomes available to the European Commission services prior to call closure.

I wish that the pre-registration data does not become available to the European Commission services prior to call closure. (Applicants are advised to use this option only in well justified cases, as it hinders the planning of the evaluation process and the timely processing of proposals).

Technical requirements

3. Part B file format: Part B of the Application Form (Technical Description) must be uploaded as PDF (equivalent to Adobe Acrobat v5 or higher, with embedded fonts).

4. Part B page limits: Applications are subject to the page limits set out in the call conditions. Excess pages will be made invisible and not available to the evaluators. Mandatory annexes and supporting documents do not count towards the page limit.

5. Time constraints: Preparation and uploading of the files in the Submission System may take some time. Don't wait until the end. Problems due to last minute submissions (e.g. congestion, etc) will be entirely at your risk.

Submission

6. Applications must be submitted before the call deadline. You can withdraw your application or make changes to it, provided this is done before the call deadline. Submission of a new application overwrites the previous version.

Personal Data

7. Personal data linked to the application, evaluation or award of grants, prizes and contracts will be processed in accordance with the [Funding & Tenders Portal Terms and Conditions and Privacy Statement](#)

Cancel OK

EC-FUNDING-TENDER-SERVICE-DESK@ec.europa.eu

Přečtěte si a potvrďte.
Toto neovlivní hodnocení
projektového návrhu.



Proposal forms

Proposal forms

Deadline
14 September 2022 17:00:00 Brussels Local Time
114 days left until closure

Call data:
Call: HORIZON-MSCA-2022-PF-01
Topic: HORIZON-MSCA-2022-PF-01-01
Type of action: HORIZON-TMA-MSCA-PF-EF
Type of MGA: HORIZON-AG-UN

Proposal data:
Acronym: MSCA PF
Draft ID: SEP-210868543

Download Part B templates
Download part B templates

Support & Helpdesk
Online Manual
IT How To
IT Helpdesk
FAQ

Service Desk:
EC-FUNDING-TENDER-SERVICE-DESK@ec.europa.eu
+32 2 29 92222

In this step you can edit the Administrative Forms and upload the proposal itself.

Your proposal contains changes that have not yet been submitted.

Administrative forms (Part A)
Edit forms View history Print preview

Part B and Annexes
In this section you may upload the technical annex of the proposal (in PDF format only) and any other requested attachments.

Part B1 Upload
Part B2 Upload

← BACK TO PARTICIPANTS LIST VALIDATE SUBMIT

Můžete se podívat na historii.

Ke stažení šablona projektové části B.

Můžete využít podpory, která se nabízí – Online manuál, IT Helpdesk, Nejčastěji kladené dotazy atd.

K dispozici je šablona ve wordu. Části B1 a B2 musíte nahrát v pdf samostatně. Pokud potřebujete uložit novou verzi návrhu, můžete tak učinit do uzávěrky. Nová verze přepíše tu starší. Při hodnocení bude použita poslední verze nahraná před uzávěrkou.

Můžete se vrátit do předchozího kroku, pokud jste zapomněli něco vyplnit apod.



Proposal

Call: HORIZON-MSCA-2022-PF-01
(MSCA Postdoctoral Fellowships 2022)

Topic: HORIZON-MSCA-2022-PF-01-01

Type of Action: HORIZON-TMA-MSCA-PF-EF
(HORIZON TMA MSCA Postdoctoral Fellowships - European Fellowships)

Proposal number: SEP-210868543

Proposal acronym: MSCA PF

Type of Model Grant Agreement: HORIZON Unit Grant

Table of contents

Section	Title	Action
1	General information	Show
2	Participants	Show
3	Budget	Show
4	Ethics and security	Show
		Show

Otevřete postupně či libovolně na přeskáčku jednotlivé sekce, které je třeba vyplnit. Pokud není jasné, co máte vyplnit, rozklikněte otazník s instrukcí.

the templates available in the submission system. Some data fields in the form are rd.

Nezapomínejte průběžně ukládat dokument.

Read more

Není nutné vše vyplnit okamžitě, ale doporučujeme nenechávat to na poslední chvíli.

Toto je obsah části A.



General information

Application forms

Proposal ID SEP-210868543

Acronym MSCA PF

1 - General information



Fields marked * are mandatory to fill.

Topic	HORIZON-MSCA-2022-PF-01-01	Type of Action	HORIZON-TMA-MSCA-PF-EF
Call	HORIZON-MSCA-2022-PF-01	Type of Model Grant Agreement	HORIZON-AG-UN

Acronym * MSCA PF

Proposal title

The title should be no longer than 200 characters (with spaces) and should be understandable to the non-specialist.

Note that for technical reasons, the following characters are not accepted in the Proposal Title and will be removed: < > " &

Scientific Area

Please select up to 5 descriptors (and at least 3) that best characterise the subject of your proposal, in descending order of relevance.

Add

Descriptor 1

Word or words that best describe(s) the subject of your project.

Free keywords

Enter any words you think give extra detail of the scope of your proposal (max 200 characters with spaces).

Please choose the scientific area and descriptors carefully, and in order of importance, since this will guide the REA in the selection of experts for proposal evaluation and the allocation of proposals to experts.

Abstract *



dsdf

Remaining characters

1994

Některé informace, které jste vyplnili na předchozí stránce se automaticky propíšíou.

Je třeba zvolit si deskriptory a klíčová slova, poslouží při hodnoticím procesu k výběru hodnotitelů.



Organisation data

Organisation data



PIC	Legal name
888674619	Institution XY

Short name: Institution XY

Address

Street	Ve Struhach
Town	Prague
Postcode	160 00
Country	Czechia

Webpage

Specific Legal Statuses

Legal person	yes	Academic Sector	no
Public body	yes		
Non-profit	yes		
International organisation	no		
Secondary or Higher education establishment	no		
Research organisation	no		

SME Data

Based on the below details from the Participant Registry the organisation is not an SME (small- and medium-sized enterprise) for the call.

SME self-declared status	04/11/2021	- no
SME self-assessment	unknown	
SME validation	unknown	

Díky vložení PIC kódu se vyplní základní údaje o instituci.

Departments carrying out the proposed work

Add a Department



Department 1

Department name	<i>Name of the department/institute carrying out the work.</i>	<input type="checkbox"/> not applicable
	<input type="checkbox"/> Same as proposing organisation's address	
Street	<i>Please enter street name and number.</i>	
Town	<i>Please enter the name of the town.</i>	
Postcode	<i>Area code.</i>	
Country	<i>Please select a country</i>	



List of up to 5 publications, 5 most relevant projects, any significant infrastructure...

List of up to 5 publications, widely-used datasets, software, goods, services, or any other achievements relevant to the call content.

Type of achievement	Short description (Max 500 characters)	Add
▼		

List of up to 5 most relevant previous projects or activities, connected to the subject of this proposal.

Name of Project or Activity	Short description (Max 500 characters)	Add

Description of any significant infrastructure and/or any major items of technical equipment, relevant to the proposed work.

Name of infrastructure of equipment	Short description (Max 300 characters)	Add

Gender Equality Plan (GEP)

Gender Equality Plan

?

Does the organization have a Gender Equality Plan (GEP) covering the elements listed below?

Yes No

Minimum process-related requirements (building blocks) for a GEP

- **Publication:** formal document published on the institution's website and signed by the top management
- **Dedicated resources:** commitment of human resources and gender expertise to implement it.
- **Data collection and monitoring:** sex/gender disaggregated data on personnel (and students for establishments concerned) and annual reporting based on indicators.
- **Training:** Awareness raising/trainings on gender equality and unconscious gender biases for staff and decision-makers.
- **Content-wise, recommended areas to be covered** and addressed via concrete measures and targets are:
 - o work-life balance and organisational culture;
 - o gender balance in leadership and decision-making;
 - o gender equality in recruitment and career progression;
 - o integration of the gender dimension into research and teaching content;
 - o measures against gender-based violence including sexual harassment.

Novinka v HE, povinnost přijmout ho do podpisu grantové dohody pro veřejné organizace, výzkumné instituce a vysoké školy.

Budget

Application forms

Proposal ID SEP-210868543

Acronym MSCA PF

3 - Budget

Výše grantu se automaticky spočítá na základě délky projektu, zadáváte pouze měsíce. Žadatel musí odpovědět, zda má nárok na příspěvek na rodinu.

Is the Researcher eligible for family allowance?* Yes No

Duration of fellowship *	Country in which fellowship will take place
▼	Czechia ▼

	Country Coefficient	Number of Months	Contributions for recruited researchers			Institutional contributions		Total
			Living Allowance	Mobility Allowance	Family Allowance	Research, training and networking costs	Management and indirect costs	
Fellowship	0.791	0	0.00	0.00	0.00	0.00	0.00	0.00
Total			0.00	0.00	0.00	0.00	0.00	0.00

Ethics

4 - Ethics & security

Ethics Issues Table

?

1. Human Embryonic Stem Cells and Human Embryos	Page
Does this activity involve Human Embryonic Stem Cells (hESCs)?	<input type="radio"/> Yes <input checked="" type="radio"/> No
Does this activity involve the use of human embryos?	<input type="radio"/> Yes <input checked="" type="radio"/> No
2. Humans	Page
Does this activity involve human participants?	<input type="radio"/> Yes <input checked="" type="radio"/> No
Does this activity involve interventions (physical also including imaging technology, behavioural treatments, etc.) on the study participants?	<input type="radio"/> Yes <input checked="" type="radio"/> No
Does this activity involve conducting a clinical study as defined by the Clinical Trial Regulation (EU 536/2014)? (using pharmaceuticals, biologicals, radiopharmaceuticals, or advanced therapy medicinal products)	<input type="radio"/> Yes <input checked="" type="radio"/> No
3. Human Cells / Tissues (not covered by section 1)	Page
Does this activity involve the use of human cells or tissues?	<input type="radio"/> Yes <input checked="" type="radio"/> No
4. Personal Data	Page
Does this activity involve processing of personal data?	<input type="radio"/> Yes <input checked="" type="radio"/> No
Does this activity involve further processing of previously collected personal data (including use of preexisting data sets or sources, merging existing data sets)?	<input type="radio"/> Yes <input checked="" type="radio"/> No
Is it planned to export personal data from the EU to non-EU countries? Specify the type of personal data and countries involved	<input type="radio"/> Yes <input checked="" type="radio"/> No
Is it planned to import personal data from non-EU countries into the EU or from a non-EU country to another non-EU country? Specify the type of personal data and countries involved	<input type="radio"/> Yes <input checked="" type="radio"/> No
Does this activity involve the processing of personal data related to criminal convictions or offences?	<input type="radio"/> Yes <input checked="" type="radio"/> No
5. Animals	Page
Does this activity involve animals?	<input type="radio"/> Yes <input checked="" type="radio"/> No
6. Non-EU Countries	Page
Will some of the activities be carried out in non-EU countries?	<input type="radio"/> Yes <input checked="" type="radio"/> No
In case non-EU countries are involved, do the activities undertaken in these countries raise potential ethics issues?	<input type="radio"/> Yes <input checked="" type="radio"/> No
Is it planned to use local resources (e.g. animal and/or human tissue samples, genetic material, live animals, human remains, materials of historical value, endangered fauna or flora samples, etc.)?	<input type="radio"/> Yes <input checked="" type="radio"/> No
Is it planned to import any material (other than data) from non-EU countries into the EU or from a non-EU country to another non-EU country? For data imports, see section 4.	<input type="radio"/> Yes <input checked="" type="radio"/> No
Is it planned to export any material (other than data) from the EU to non-EU countries? For data exports, see section 4.	<input type="radio"/> Yes <input checked="" type="radio"/> No

Application forms

Proposal ID SEP-210868543

Acronym MSCAPP

Does this activity involve low and/or lower middle income countries, (if yes, detail the benefit-sharing actions planned in the self-assessment) Yes No

Could the situation in the country put the individuals taking part in the activity at risk? Yes No

7. Environment, Health and Safety

Does this activity involve the use of substances or processes that may cause harm to the environment, to animals or plants, (during the implementation of the activity or further to the use of the results, as a possible impact)? Yes No

Does this activity deal with endangered fauna and/or flora / protected areas? Yes No

Does this activity involve the use of substances or processes that may cause harm to humans, including those performing the activity, (during the implementation of the activity or further to the use of the results, as a possible impact)? Yes No

8. Artificial Intelligence

Does this activity involve the development, deployment and/or use of Artificial Intelligence? (if yes, detail in the self-assessment whether that could raise ethical concerns related to human rights and values and detail how this will be addressed). Yes No

9. Other Ethics Issues

Are there any other ethics issues that should be taken into consideration?

I confirm that I have taken into account all ethics issues above and that, if any ethics issues appear, I will address them in the self-assessment as described in the guidelines [How to Complete your Ethics Self-Assessment](#)

Všichni žadatelé musí vyplnit v části A návrhu. Pokud zaškrtnete někde „Yes“, musíte vyplnit Ethics Issues Table (EIT).

Nepodceňte etiku, nebojte se odpovědět „Yes“.

Užitečná příručka:
How to Complete your Ethics Self-Assessment:
https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/common/guidance/how-to-complete-your-ethics-self-assessment_en.pdf



Ethics self-assessment

Ethics Self-Assessment

?

Ethical dimension of the objectives, methodology and likely impact

Explain in detail the identified issues in relation to:

- objectives of the activities (e.g. study of vulnerable populations, etc.)
- methodology (e.g. clinical trials, involvement of children, protection of personal data, etc.)
- the potential impact of the activities (e.g. environmental damage, stigmatisation of particular social groups, political or financial adverse consequences, misuse, etc.)

Remaining characters

5000

Compliance with ethical principles and relevant legislations

Describe how the issue(s) identified in the ethics issues table above will be addressed in order to adhere to the ethical principles and what will be done to ensure that the activities are compliant with the EU/national legal and ethical requirements of the country or countries where the tasks are to be carried out. It is reminded that for activities performed in a non-EU countries, they should also be allowed in at least one EU Member State.

Remaining characters

5000



Security issues table (nově v HE)

Security issues table

?

1. EU Classified Information (EUCI)²

Page

Does this activity involve information and/or materials requiring protection against unauthorised disclosure (EUCI)?

Yes No

Does this activity involve non-EU countries?

Yes No

2. Misuse

Page

Does this activity have the potential for misuse of results?

Yes No

3. Other Security Issues

Page

Does this activity involve information and/or materials subject to national security restrictions? If yes, please specify: (Maximum number of characters allowed: 1000)

Yes No

Are there any other security issues that should be taken into consideration? If yes, please specify: (Maximum number of characters allowed: 1000)

Yes No

²According to the Commission Decision (EU, Euratom) 2015/444 of 13 March 2015 on the security rules for protecting EU classified information, European Union classified information (EUCI) means any information or material designated by an EU security classification, the unauthorised disclosure of which could cause varying degrees of prejudice to the interests of the European Union or of one or more of the Member States.

³Classified background information is information that is already classified by a country and/or international organisation and/or the EU and is going to be used by the project. In this case, the project must have in advance the authorisation from the originator of the classified information, which is the entity (EU institution, EU Member State, third state or international organisation) under whose authority the classified information has been generated.

⁴EU classified foreground information is information (documents/deliverables/materials) planned to be generated by the project and that needs to be protected from unauthorised disclosure. The originator of the EUCI generated by the project is the European Commission.

Other questions

5 - Other questions

Information on the Researcher (future fellow)

1. Were you in the last 3 years in compulsory national service?

Yes No

2. Did you spend time, in the last 3 years, on procedures for obtaining refugee status (according to the 1951 Geneva Refugee Convention and the 1967 Protocol) in a Member State or Associated Country to Horizon Europe?

Yes No

3. Are you a national of a Member State or Associated Country?

Yes No

Country

Other Questions

4. Is there a secondment envisaged in Part B of this proposal?

Yes No

The following are not considered as secondments:- outgoing phase of a Global Fellowship- optional six-months placement in the non-academic sector- short visits or field work

5. Do you wish to participate to the ERA Postdoctoral Fellowships and thus increase your chances of being funded?

Yes No

If you don't reply or if you maintain 'No' as your answer, be aware that your proposal will not benefit from an extra chance of being funded under the ERA Postdoctoral Fellowships in case it cannot be funded under the MSCA Postdoctoral Fellowships (MSCA-PF). A dedicated budget from the Work Programme "Widening participation and strengthening the European Research Area" has been set aside to fund those proposals. European Postdoctoral Fellowships proposals where the host organisation is located in an eligible widening country (according to the PIC number) but were not funded under MSCA-PF call due to a lack of budget, can be automatically duplicated into the ERA Postdoctoral Fellowships call. Eligible proposals will be duplicated into the ERA Postdoctoral Fellowships call only if you express your wish to do so. Your decision not to participate in the ERA Postdoctoral Fellowships will not affect your chances of being funded directly under the MSCA-PF call.

6. Are the research and training activities proposed addressing topics related to nuclear sciences and technology, as outlined in the Guide for applicants for this call and the Euratom Research and Training Programme (ERTP)? ** Yes No

Answer "Yes" ONLY IF all three conditions below are fulfilled:

- The proposal's research area is covered by the ERTP

- The host organisation (and, if applicable, the Associated Partner for the additional Placement period) is/ are established in a Member State or Associated Country to the ERTP

- The researcher is a national or a long-term resident of a Member State or Associated Country to the ERTP

7. For communication purposes only, the European Commission REA asks for permission to publish the name of the researcher (future fellow) should the proposal be retained for funding. Does the researcher (future fellow) give this permission? Yes No

8. Some national and regional public research funding authorities run schemes to fund MSCA applicants that score highly in the MSCA evaluation but which cannot be funded by the MSCA due to their limited budget. In case this proposal could not be selected for funding by the MSCA, do the researcher and supervisor consent to the European Commission disclosing to such authorities the results of its evaluation (score and ranking range) together with their names and contact details, non-confidential proposal title and abstract, proposal acronym, and host organisation? Yes No

Secondments

ERA Fellowships - pokud se hostitelská instituce nachází ve Widening zemi, zvyšuje se žadatelova šance na financování.



Validation result

Pokud vyplníte všechny požadované informace, neobjeví se Vám žádná chybová hláška. Některé informace jsou povinné, bez jejich vyplnění Vám systém neumožní submitovat.

Application forms

Validation result

Show Error

The red 'Show Error' button indicates an error due to a missing or incorrect value related to the call eligibility criteria. The submission of the proposal **will be blocked** unless that specific field is corrected!

Show Warning

The yellow 'Show Warning' button indicates a warning due to a missing or incorrect value related to the call eligibility criteria. The submission of the proposal **will not be blocked** (proposal will be submitted with the missing or incorrect value).

Section	Description	
General Information	Title - missing entry	Show Error
General Information	Descriptor 1 is a required field.	Show Error
Declaration	Declaration 1 is mandatory	Show Error
Declaration	Declaration 2 is mandatory	Show Error
Declaration	Declaration 3 is mandatory	Show Error
Declaration	Declaration 4 is mandatory	Show Error
Declaration	Declaration 5 is mandatory	Show Error
Declaration	Declaration 6 is mandatory	Show Error
Declaration	Declaration 7 is mandatory	Show Error
Declaration	Declaration 8 is mandatory	Show Error
Declaration	Declaration 9 is mandatory	Show Error
Institution XY	This section has not been validated yet	Show Error
Budget	You did not declare whether the researcher is eligible for the Family Allowance and therefore your budget table is incomplete.	Show Error
Budget	Duration of fellowship is missing.	Show Error
General Information	Similar Proposal submitted - missing entry	Show Warning
Ethics	Declaration - missing entry	Show Warning



Submission

Proposal forms

Deadline
14 September 2022 17:00:00 Brussels Local Time

114 days left until closure

Call data:


Call: **HORIZON-MSCA-2022-PF-01**
Topic: **HORIZON-MSCA-2022-PF-01-01**
Type of action: **HORIZON-TMA-MSCA-PF-EF**
Type of MGA: **HORIZON-AG-UN**

⚠ Topic and type of action can only be changed by creating a new proposal.


Proposal data:


Acronym: **MSCA PF**
Draft ID: **SEP-210868543**


Download Part B templates


 Download part B templates

Support & Helpdesk


 Online Manual


 IT How To

 IT Helpdesk

 FAQ

Service Desk:

 EC-FUNDING-TENDER-SERVICE-DESK@ec.europa.eu



 +32 2 29 92222

Administrative forms (Part A)

[Edit forms](#) [View history](#) [Print preview](#)

Part B and Annexes

In this section you may upload the technical annex of the proposal (in PDF format only) and any other requested attachments.

Part B1	<input type="text"/>		Upload
Part B2	<input type="text"/>		Upload

[← BACK TO PARTICIPANTS LIST](#) [VALIDATE](#) [SUBMIT](#)

Information: In this step you can edit the Administrative Forms and upload the proposal itself.

Error: Your proposal contains changes that have not yet been submitted.

Pokud jste nahráli části B1 a B2 a vyplnili kompletně administrativní formuláře (část A), můžete kliknout na „Submit“ a podat projektový návrh.



AGENDA

1

—
Úvod do MSCA



2

—
Jak vyhledat výzvu
a předložit projekt?



3

—
Struktura projektu
MSCA PF

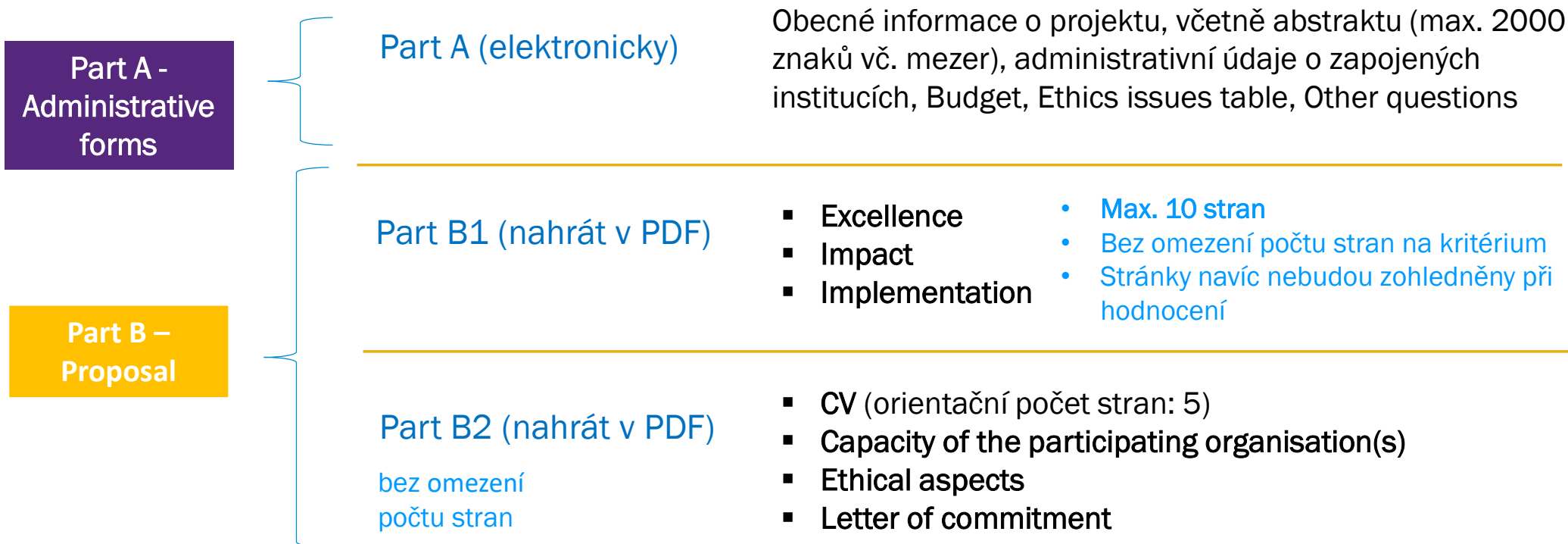


4

—
Podpora TC
poskytovaná
žadatelům a
institucím



Struktura projektu MSCA PF



Více informací v příručce [Application form \(Part A\) Project proposal – Technical description](#)

Researcher´s CV

At a minimum, the CV should contain:

- The **name** of the researcher
- **Professional experience** (most recent first, with exact dates in format dd/mm/yyyy)
- **Education**, including PhD award date (most recent first, with exact dates in format dd/mm/yyyy).

The CV should include information on:

- **Publications** in peer-reviewed scientific journals, peer-reviewed **conference proceedings**, and/or **monographs** (they are expected to be open access either published or through repositories) and **other outputs** such as data, software, algorithms significant for your research path (they are expected to be open access in appropriate repositories to the extent possible; they should be accompanied by a very short qualitative assessment of their scientific significance and not by the Journal Impact Factor)
- **Invited presentations** to internationally established conferences and/or international advanced schools
- **Organisation of international conferences**, including **membership** in the steering and/or programme committee
- Research **expeditions** led by the researcher
- Granted **patent(s)**
- Examples of **participation in industrial innovation**
- **Prizes and Awards**
- **Funding** received so far
- **Supervising and mentoring activities**
- Other items of interest

Zdroj: [Application form \(Part A\) Project proposal – Technical description](#)



Capacity of the participating organisation(s)

U příjemce – max. 1 stránka

U asociovaného partnera – max. ½ stránky

Choose one of: <input type="checkbox"/> Beneficiary (compulsory) <input type="checkbox"/> Associated partner linked to a beneficiary (if applicable) <input type="checkbox"/> Associated partner for outgoing phase (compulsory for GF only) <input type="checkbox"/> Associated partner for secondment (optional) <input type="checkbox"/> Associated partner for non-academic placement (optional)	
[Full name + Legal Entity Short Name + Country]	
General description	
Role and profile of supervisor	
Key research facilities, Infrastructure and Equipment	Demonstrate that the beneficiary has sufficient facilities and infrastructure to host and/or offer a suitable environment for training and transfer of knowledge to the recruited experienced researcher. If applicable, indicate the name of the associated partner linked to a beneficiary and describe the nature of the link in the corresponding table.
Previous and current involvement in EU funded research and training programmes/actions/projects	Indicate up to 5 relevant EU, national or international research and training actions/projects in which the institution/department has previously participated and/or is currently participating.

Zdroj: [Application form \(Part A\) Project proposal – Technical description](#)



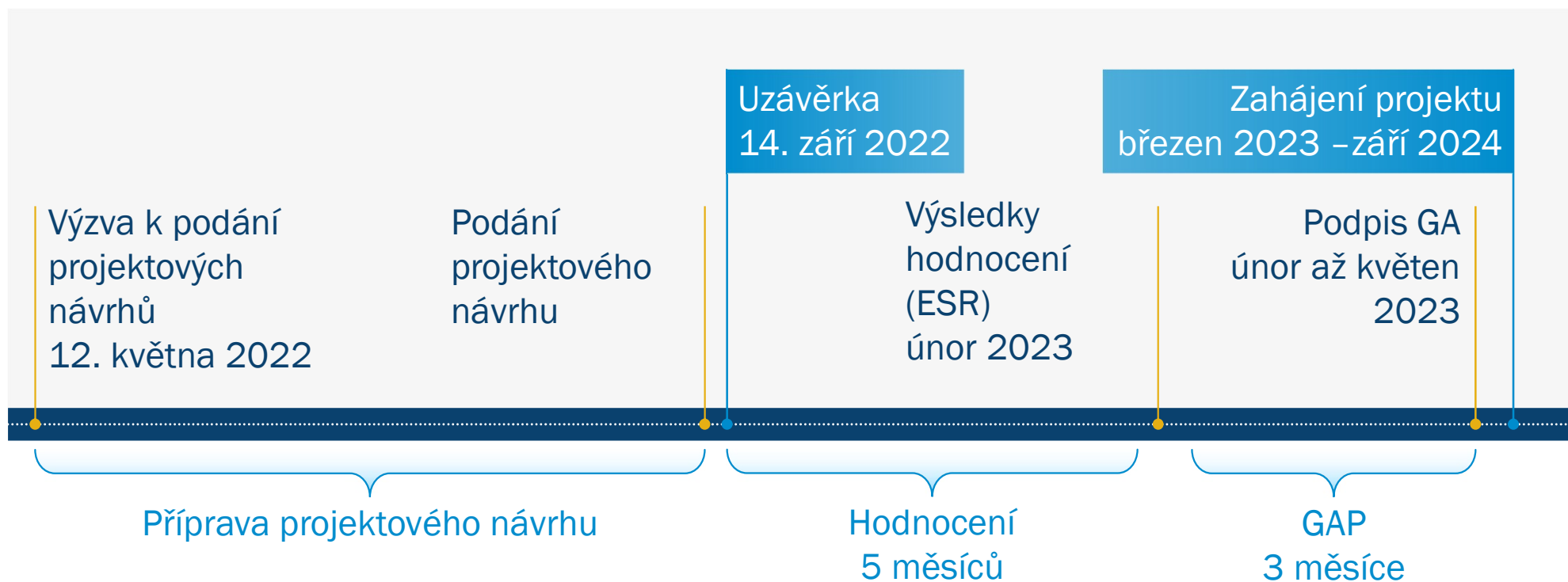
Formální náležitosti

Template	Format	Language
Use correct Template	single line spacing, page margins (min 1,5 cm)	Avoid jargon, long sentences
Use the Template sub-headings (provides good structure)	Use appropriate font size, min. 11 points (Times New Roman), Gantt chart and tables (min 8)	Simple clear text (explain any abbreviations)
Use the full page limit (10 pages for Part B1)	Footnote: only for literature references (font 8), counts towards page limit!	Get rid of repetitions (refer to other parts of proposal if necessary)
Put the proposal acronym in the Header + fellowship type	Use charts, diagrams, tables, text boxes, figures	Be consistent with language (UK/US English) and terms (1st or 3rd person)
Put page numbers (format page X of Y) in the footer	Ensure any colour diagrams etc. are understandable when printed in black and white	Don't copy text from other documents or websites
	Use highlighting where appropriate (bold, underline, italics) but don't overdo it!	

Zdroj: [Application form \(Part A\) Project proposal – Technical description](#)

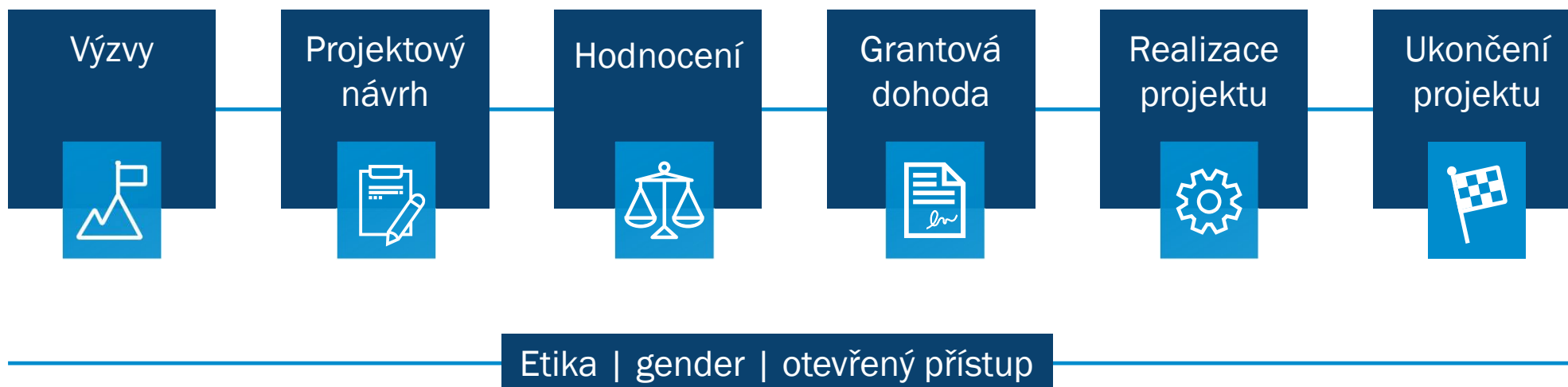


Časová osa



- (ESR) Evaluation Summary Report – zpětná vazba
- (GAP) Grant Agreement Preparation – příjemce = hostitelská instituce

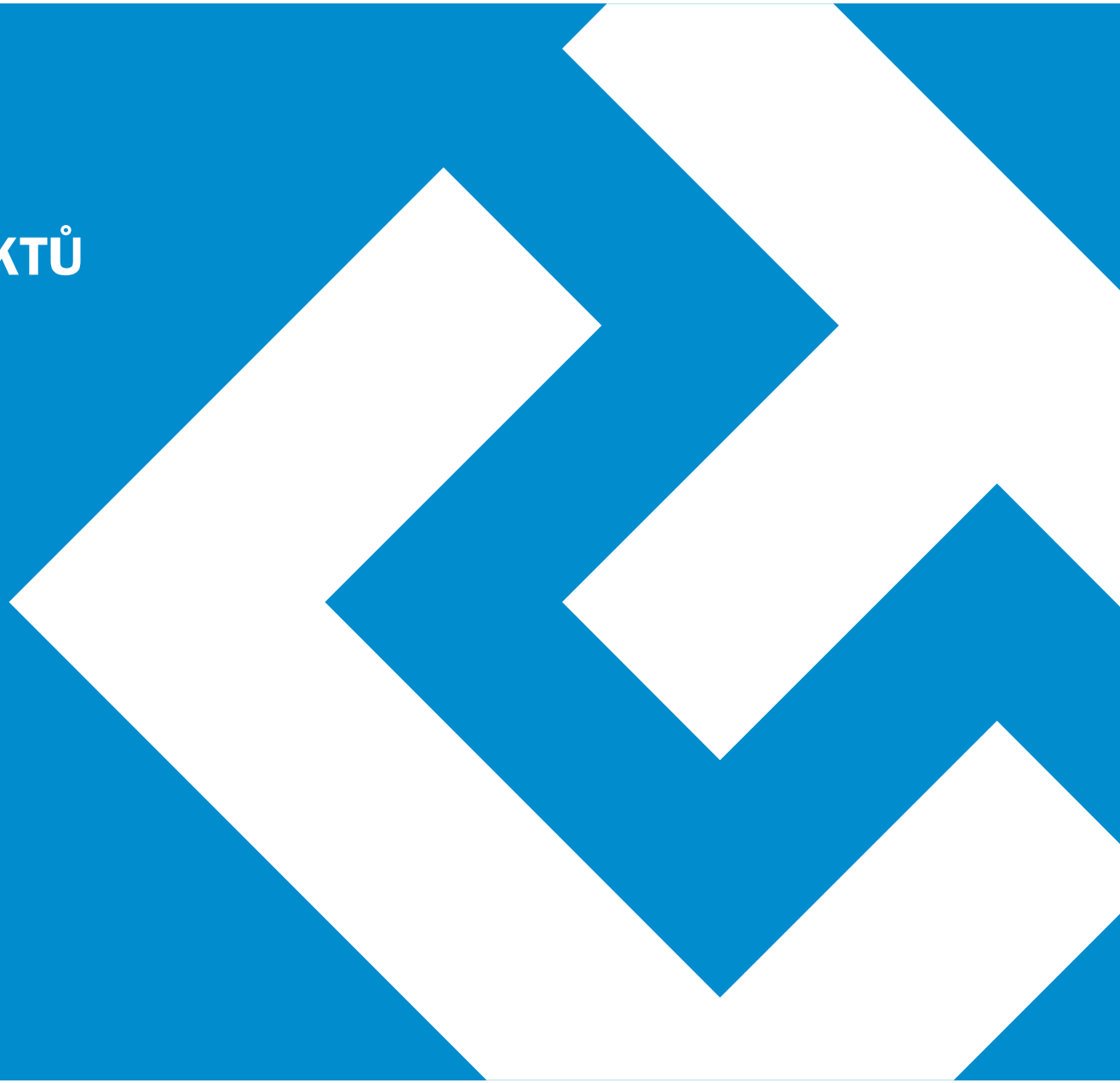
Životní cyklus projektu



- Gender Equality Plan = povinný od výzev s uzávěrkou v roce 2022 před podpisem GD, Aneta Kašlíková (TC)
- Otevřený přístup: Aneta Kašlíková (TC)
- Etika: Eva Hillerová (TC)

FINANČNÍ STRÁNKA PROJEKTŮ

—





TECHNOLOGICKÉ
CENTRUM AV ČR

FINANČNÍ ASPEKTY PROJEKTŮ MSCA PF

Milena Lojková
MSCA Postdoctoral Fellowships

*školení pro projektové manažery
24. května 2022*

PRINCIPY FINANCOVÁNÍ



- Typ akce: Training and mobility actions (TMA)
- Model financování založený na **jednotkových příspěvcích** (unit contributions)

KRITÉRIA ZPŮSOBILOSTI

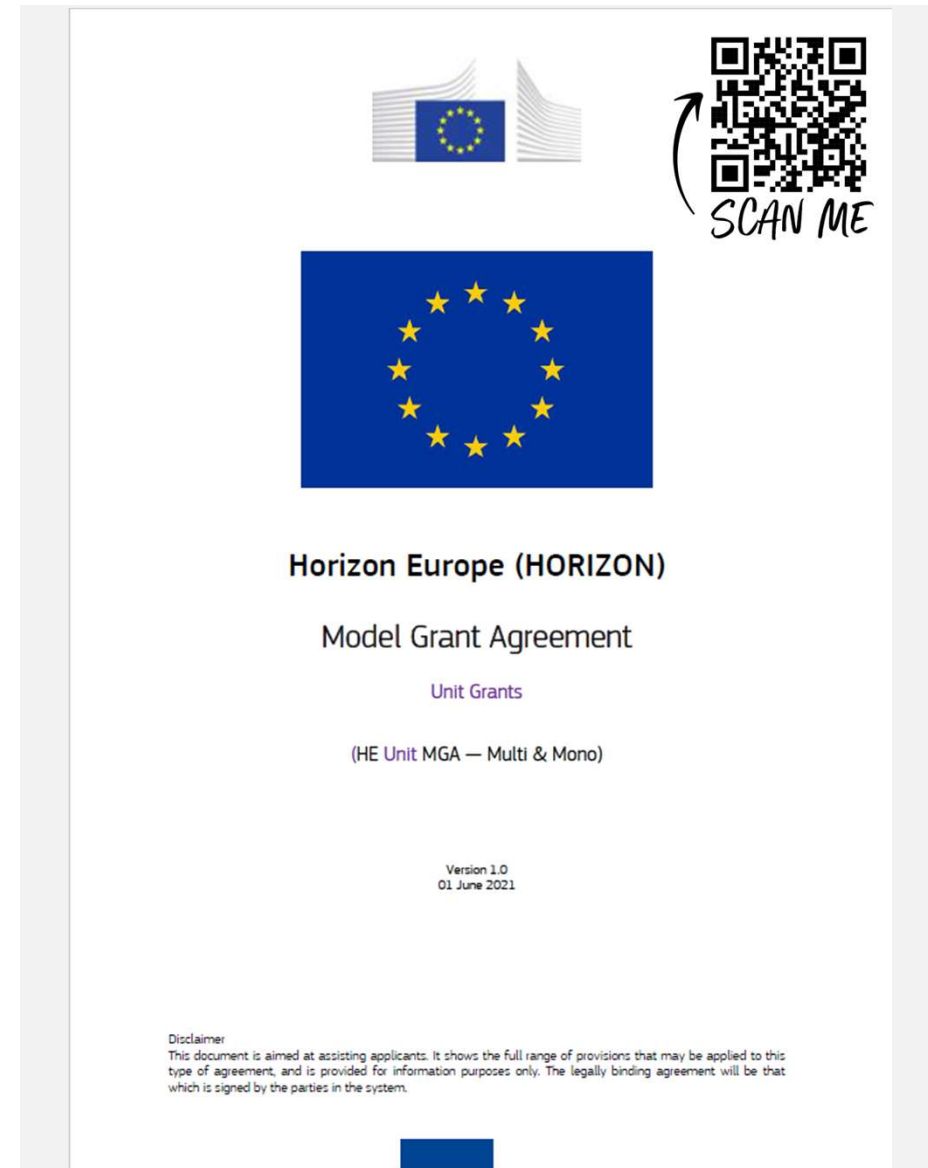
OBEČNÁ

- Jednotky (člověkoměsíce) musí být:
 - využity v době trvání projektu
 - nezbytné pro implementaci projektu
- Počet jednotek musí být identifikovatelný a ověřitelný skrze záznamy a dokumentaci

SPECIFICKÁ

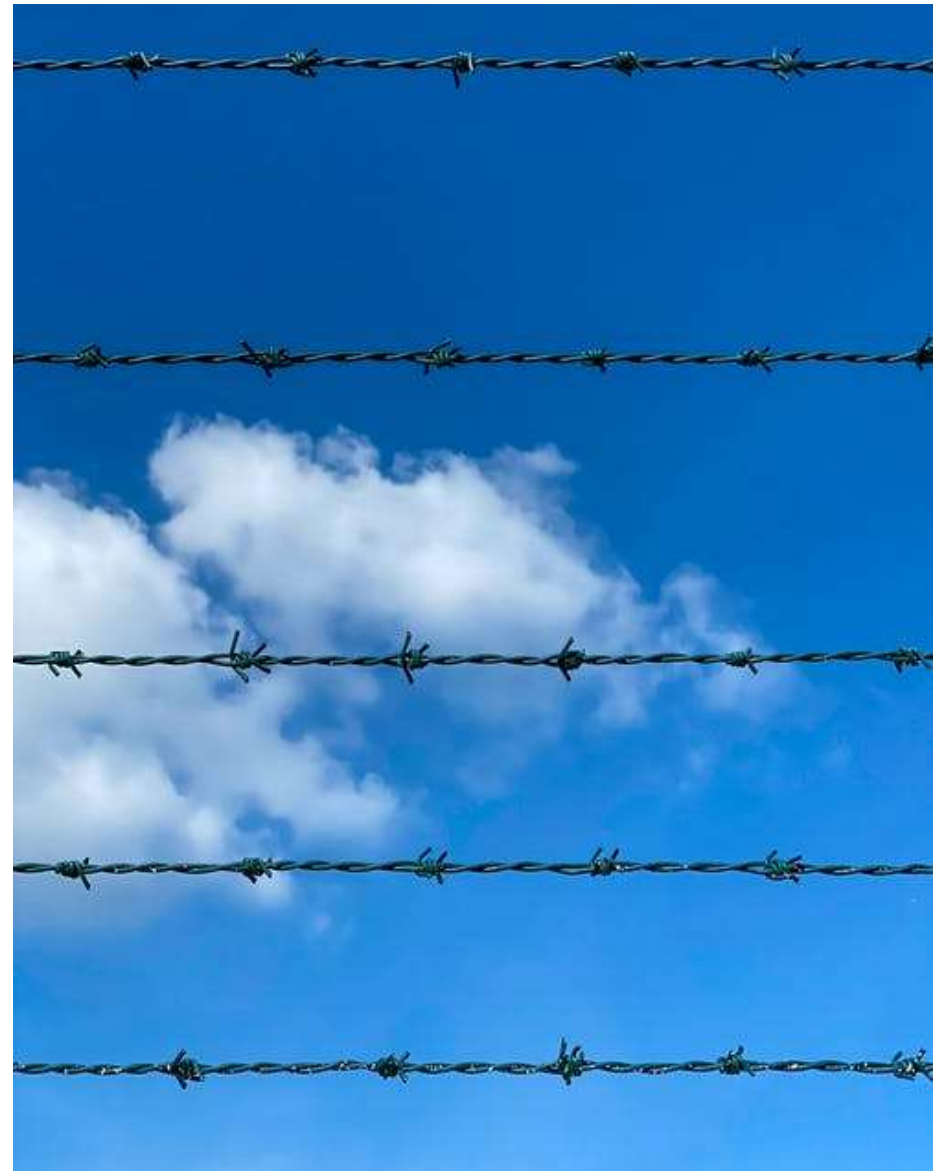
Vztahující se k jednotlivým rozpočtovým kategoriím

- A. Příspěvky pro výzkumníky
- B. Institucionální příspěvky



NEZPŮSOBILÉ PŘÍSPĚVKY

- nesplňují obecná a specifická kritéria způsobilosti
- vynaložené v době pozastavení grantu
- náklady financované z jiných grantů EU
 - zákaz „dvojího financování“



PŘÍSPĚVKY

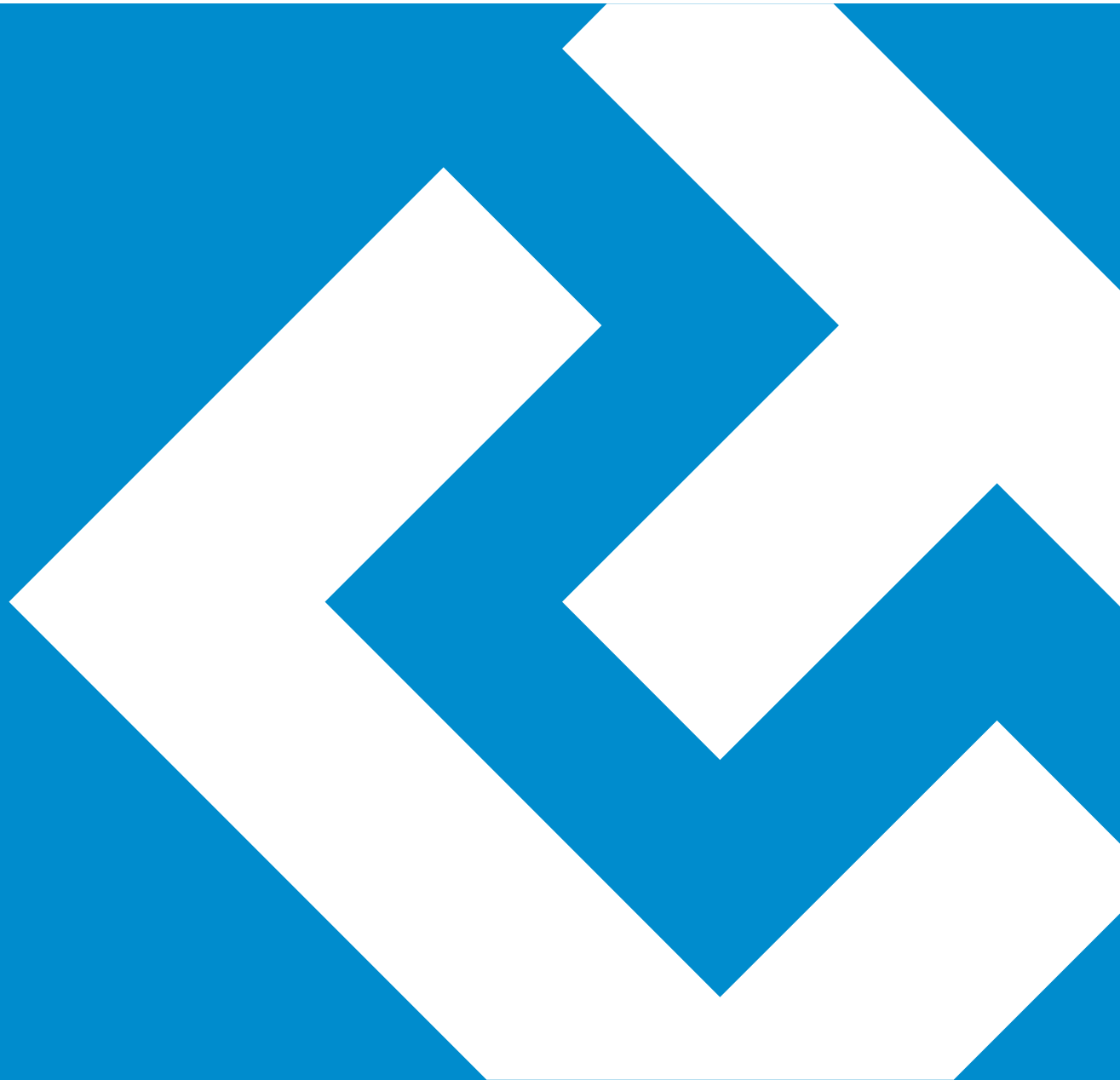
Příspěvky pro výzkumníka v EUR na 1 ČM					Institucionální příspěvky v EUR na 1 ČM	
Příspěvek na mzdu*	Příspěvek na mobilitu	Příspěvek na rodinu	Příspěvek na dlouhodobé volno	Příspěvek na zvláštní potřeby**	Příspěvek na výzkum, školení a networking	Příspěvek na management a nepřímé náklady
5080	600	660	5680 × % uhrazené příjemcem	Požadovaná jednotka × (1/počet měsíců)	1000	650

* × korekční koeficient dle země usazení hostitelské instituce

**Předdefinované kategorie viz pracovní program: EUR 3 000, EUR 4 500, EUR 6 000, EUR 9 500, EUR 13 000, EUR 18 500, EUR 27 500, EUR 35 500, EUR 47 500 and EUR 60 000.



PŘÍSPĚVKY PRO VÝZKUMNÍKA



Příspěvky pro výzkumníka v EUR na 1 ČM					Institucionální příspěvky v EUR na 1 ČM	
Příspěvek na mzdu*	Příspěvek na mobilitu	Příspěvek na rodinu	Příspěvek na dlouhodobé volno	Příspěvek na zvláštní potřeby**	Příspěvek na výzkum, školení a networking	Příspěvek na management a nepřímé náklady
5080	600	660	5680 × % uhrazené příjemcem	Požadovaná jednotka × (1/počet měsíců)	1000	650

* × korekční koeficient dle země usazení hostitelské instituce

**Předdefinované kategorie viz pracovní program: EUR 3 000, EUR 4 500, EUR 6 000, EUR 9 500, EUR 13 000, EUR 18 500, EUR 27 500, EUR 35 500, EUR 47 500 and EUR 60 000.



PŘÍSPĚVKY PRO VÝZKUMNÍKA

Musí být:

- specifikovány v pracovní smlouvě s výzkumníkem
- plně vynaloženy ve prospěch výzkumníka

Způsob vyplácení příspěvků

- Příspěvek na mzdu → ve mzdě
- Ostatní příspěvky → ve mzdě nebo oproti dokladům

FAQ? Podléhají příspěvky na mobilitu a rodinu zdanění?

ČR: ANO; výjimky: cestovní náhrady podle zákoníku práce nebo přímá úhrada plnění na vzdělávací, zdravotní, kulturní, sportovní či rekreační účely (pro pracovníka a jeho rodinu)



PŘÍSPĚVKY PRO VÝZKUMNÍKA

PŘÍSPĚVEK NA MZDU

- Slouží k pokrytí mzdy výzkumníka před zákonnými odvody a zdaněním
- Čistá částka vyplacená výzkumníkovi je nižší než částka uvedená v Příloze 2 GA! 🤪
- Upravuje se korekčním koeficientem dané země (CCC)
 - Seznam CCC v pracovním programu; CZ: 79,1 %
 - U výjezdní fáze GF se aplikuje CCC třetí země



PŘÍSPĚVKY PRO VÝZKUMNÍKA

PŘÍSPĚVEK NA MOBILITU

- Slouží k pokrytí nákladů souvisejících s mobilitou výzkumníka
 - Např. cestovné a ubytování
- Je určen k pokrytí soukromých výdajů výzkumníka (!)



PŘÍSPĚVKY PRO VÝZKUMNÍKA

PŘÍSPĚVEK NA RODINU

- Je určen pouze výzkumníkům s rodinnými závazky
- Rodina definována jako
 - a) osoby spojené s výzkumníkem sňatkem/vztahem s ekvivalentním statusem jako sňatek nebo
 - b) závislé děti v péči výzkumníka

Novinka

- Nárok může vzniknout i v průběhu realizace projektu



Příspěvky pro výzkumníka v EUR na 1 ČM					Institucionální příspěvky v EUR na 1 ČM	
Příspěvek na mzdu*	Příspěvek na mobilitu	Příspěvek na rodinu	Příspěvek na dlouhodobé volno	Příspěvek na zvláštní potřeby**	Příspěvek na výzkum, školení a networking	Příspěvek na management a nepřímé náklady
5080	600	660	$5680 \times \% \text{ uhrazené příjmemcem}$	Požadovaná jednotka \times (1/počet měsíců)	1000	650

* \times korekční koeficient dle země usazení hostitelské instituce

**Předdefinované kategorie viz pracovní program: EUR 3 000, EUR 4 500, EUR 6 000, EUR 9 500, EUR 13 000, EUR 18 500, EUR 27 500, EUR 35 500, EUR 47 500 and EUR 60 000.



Novinka

PŘÍSPĚVKY PRO VÝZKUMNÍKA

PŘÍSPĚVEK NA DLOUHODOBÉ VOLNO

- Přispívá na osobní náklady vynaložené příjemcem souvislosti s dlouhodobým volnem (např. mateřská a rodičovská dovolená, nemoc atd.)
- Pro absence delší, než 30 po sobě jdoucích dnů



PŘÍSPĚVKY PRO VÝZKUMNÍKA

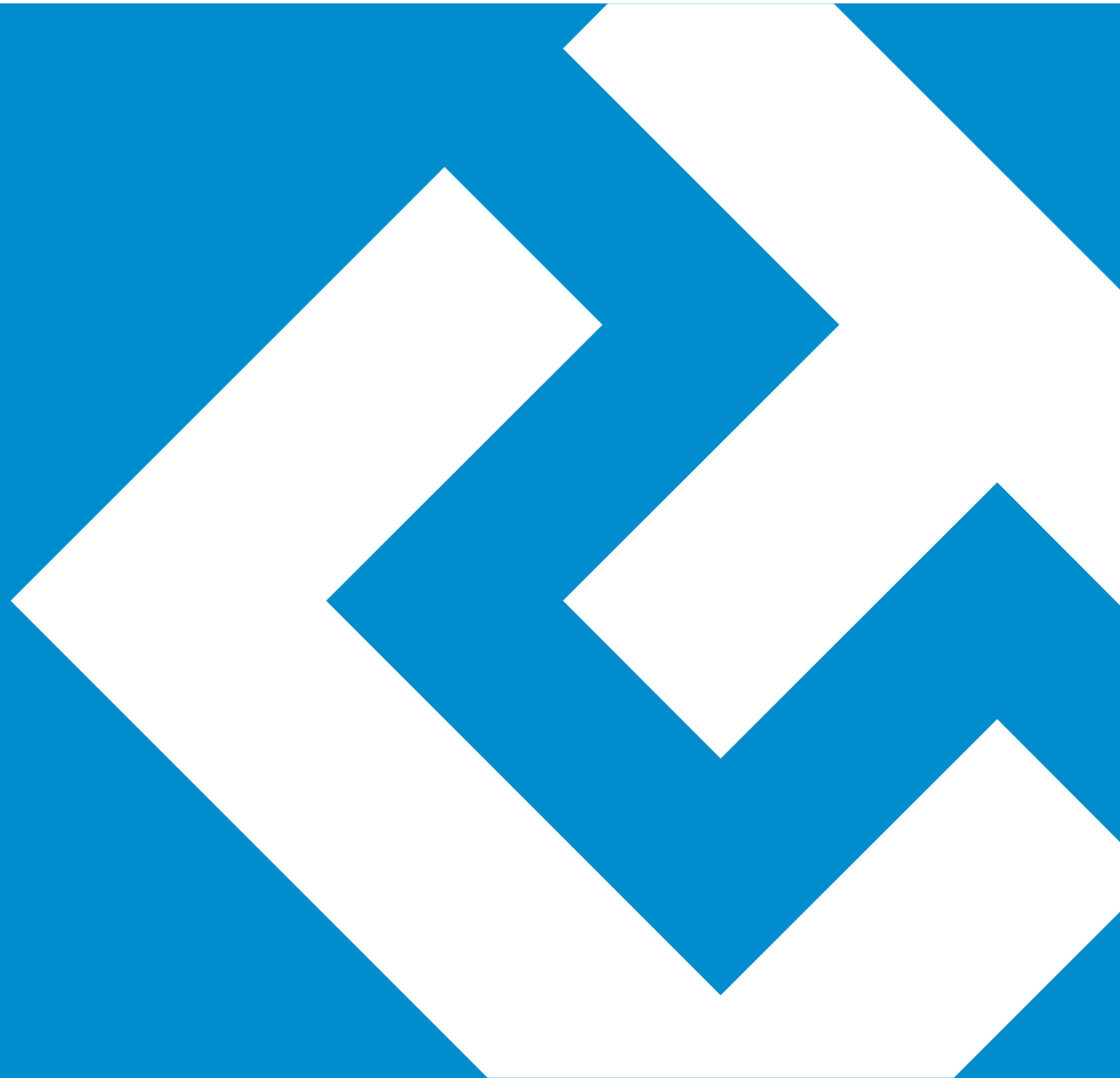
PŘÍSPĚVEK NA ZVLÁŠTNÍ POTŘEBY

- Slouží k pokrytí zvláštních potřeb výzkumníků se zdravotním postižením
- Zahrnuje např. asistenci třetích osob, náklady na adaptaci pracovního prostředí, dodatečné náklady spojené s dopravou atd.
- Náklady nesmí být financované z jiného zdroje (např. sociálního a zdravotního pojištění)
- O příspěvek je možné požádat v průběhu realizace projektu (výzva není viditelná v Portálu FTO)

Předdefinované kategorie: EUR 3 000, EUR 4 500, EUR 6 000, EUR 9 500, EUR 13 000, EUR 18 500, EUR 27 500, EUR 35 500, EUR 47 500 and EUR 60 000.



INSTITUCIONÁLNÍ PŘÍSPĚVKY



Příspěvky pro výzkumníka v EUR na 1 ČM					Institucionální příspěvky v EUR na 1 ČM	
Příspěvek na mzdu*	Příspěvek na mobilitu	Příspěvek na rodinu	Příspěvek na dlouhodobé volno	Příspěvek na zvláštní potřeby**	Příspěvek na výzkum, školení a networking	Příspěvek na management a nepřímé náklady
5080	600	660	5680 × % uhrazené příjemcem	Požadovaná jednotka × (1/počet měsíců)	1000	650

* × korekční koeficient dle země usazení hostitelské instituce

**Předdefinované kategorie viz pracovní program: EUR 3 000, EUR 4 500, EUR 6 000, EUR 9 500, EUR 13 000, EUR 18 500, EUR 27 500, EUR 35 500, EUR 47 500 and EUR 60 000.



INSTITUCIONÁLNÍ PŘÍSPĚVKY

- **Způsobilost** institucionálních příspěvků odvisí od způsobilosti příspěvků pro výzkumníka
- **Příspěvek na výzkum, školení a networking**
 - pokrývá aktivity přispívající k **rozvoji kariéry** výzkumného pracovníka a výdaje na **výzkum**
 - např. služební cesty, účast na konferencích, školení, jazykové kurzy, vstup do knihovny, knihy, spotřební materiál, poplatky za víza, ...)
- **Příspěvek na management a nepřímé náklady**
 - náklady spojené s administrací projektu (např. mzda projektového manažera)
 - nepřímé N



ROZPOČET PROJEKTU

—
V projektové žádosti



SESTAVENÍ ROZPOČTU

- Kalkulace rozpočtu probíhá automaticky na základě údajů vyplněných do administrativních formulářů (3 – *Budget*) v projektové žádosti

Klíčové údaje:

- Počet ČM
- Korekční koeficient (aplikuje se automaticky)
- Rodinný stav



TABULKA S ROZPOČTEM

V PROJEKTOVÉ ŽÁDOSTI (MSCA-PF-GF)

3 - Budget

Is the Researcher eligible for family allowance?*

Yes No

Duration of outgoing phase (12 to 24 months) *	Country in which outgoing phase will take place *
12	United States

Country in which return phase will take place
Czechia

	Country Coefficient	Number of Months	Contributions for recruited researchers			Institutional contributions		Total
			Living Allowance	Mobility Allowance	Family Allowance	Research, training and networking costs	Management and indirect costs	
Outgoing phase	1.023	12	62362.07	7200.00	7920.00	12000.00	7800.00	97282.07
Return phase	0.791	12	48219.36	7200.00	7920.00	12000.00	7800.00	83139.36
Total			110581.43	14400.00	15840.00	24000.00	15600.00	180421.43



KONTAKTUJTE NÁS

Právní a finanční NCP
finance@tc.cz; lojkova@tc.cz

www.horizontevropa.cz

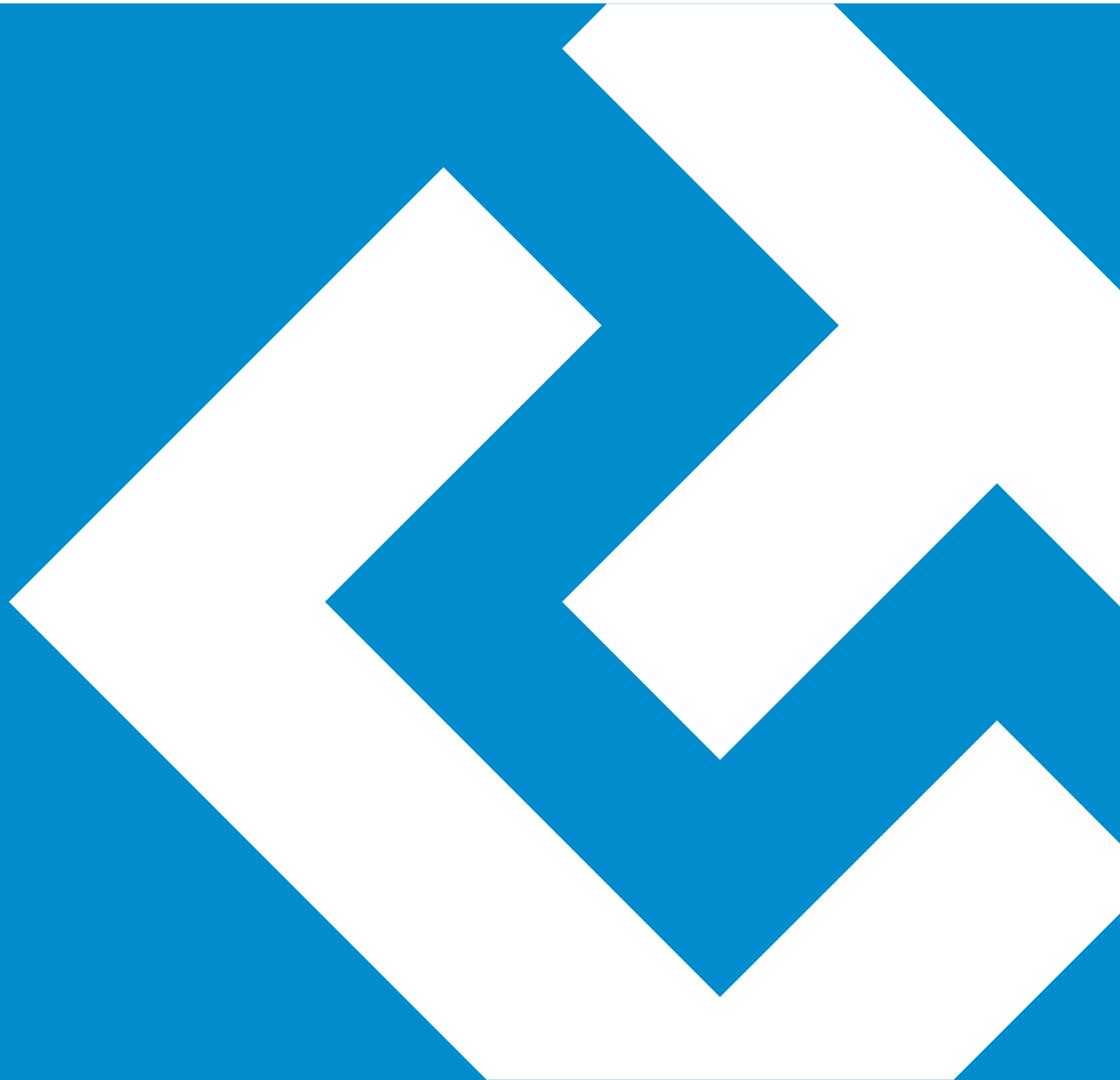
PRŮŘEZOVÁ TÉMATA

—
Otevřený přístup, duševní vlastnictví a RRI
- video v záznamu ze školení

PRŮŘEZOVÁ TÉMATA

—

Etika





TECHNOLOGICKÉ
CENTRUM AV ČR

HORIZONT EVROPA ETIKA A BEZPEČNOST

Eva Hillerová
hillerova@tc.cz

ETIKA

Etická stránka projektu:

Formulář A, část 4 – tabulka otázek ([nový průvodce pro HE](#)) a prostor pro vysvětlení etických aspektů projektu (cíle aktivit, metodologie, potenciální dopady na ŽP, společenské dopady, ochrana osobních údajů ..), souhlasu s etickými principy, odpovídající legislativou a soupis potřebných povolení, autorizací a dalších dokumentů včetně jejich platnosti.


Jak se etika promítne do cílů, metodologie a případně dopadů projektu

V podstatě každý projekt pracuje s osobními údaji, častá je také účast zemí mimo EU, práce s dobrovolníky, bezpečnost výzkumníků...

Nenechte etiku až jako poslední část přípravy projektu – pracujte „Ethics by design“

- hodnotitelé berou v úvahu, zda je etická stránka projektu dostatečně popsána, případně i její začlenění do excelence/metodiky
- projekty vybrané k financování jsou hodnoceny po etické stránce nezávislými experty (*Ethics review*); výsledkem může být návrh etických požadavků – součást grantové smlouvy – formou neplánovaných **DELIVERABLE – (Ethics requirement WP)**

ETIKA – OBLASTI

1. Lidská embrya a kmenové buňky – podle národní legislativy
2. Lidé – účast dobrovolníků, pacientů, dětí, etnických skupin
3. Lidské tkáně/buňky – EU a národní legislativa
4. Osobní data
5. Zvířata
6. Výzkum a účastníci projektu mimo země EU
7. Životní prostředí, zdraví a bezpečnost (*safety*)
8. Umělá inteligence 
9. Jiná etická problematika
10. (Potenciální zneužití výsledků)

Hlavní zásada: dodržování základních práv a svobod a EU smluv

UMĚLÁ INTELIGENCE

- Užití nebo vývoj technik s umělou inteligencí –
 - ✓ v části excellence podrobně robustnost systému
 - ✓ v etice – zákony, předpisy, osobní údaje, zneužití
- Přístup v projektech podle „[Ethics Guidelines for Trustworthy AI](#)“ pojmy, zásady, průvodce je ve všech jazycích; nová publikace EK „[Ethics By Design and Ethics of Use Approaches for Artificial Intelligence](#)“
- AI důvěryhodná – 3 složky
 - ✓ Legální – respektovat zákony a předpisy
 - ✓ Etická – dodržovat zásady etiky
 - ✓ Robustní – z technického i sociálního hlediska (odolnost vůči ataku, bezpečnost, reprodukovatelnost, zabránit zneužití a nepředpokládaným ohrožením)
- Hlavní zásady
 - ✓ Respektovat a podporovat autonomii lidí a jejich rozhodování (systémy pro doporučení, diagnózy, prediktivní algoritmy);
 - ✓ Ochrana osobních údajů a správa dat – kontrola; zajištění auditovatelnosti výstupů, reprodukovatelnost, transparentnost
 - ✓ Analyzovat možné dopady na společnost, ŽP

UMĚLÁ INTELIGENCE

V návrhu projektu:

- Vysvětlit, jak budou účastníci a uživatelé informováni o interakci s AI
- Schopnosti, omezení, rizika a benefity systému
- Uvést logiku rozhodování
- Detailní posouzení možných rizik a jejich předcházení
- Detaily opatření pro nezaujatost vstupů a algoritmů
- Vysvětlení, jak budou dodržována lidská práva a svoboda (autonomie lidí, soukromí, ochrana dat ..)
- Vysvětlit potenciální etická rizika a opatření, jak jim předejít
- Velmi podrobné zpracování v případě, že použití AI může vést ke stigmatizaci, diskriminaci nebo má AI nahradit/ovlivnit lidské rozhodování

DATA V PROJEKTECH

- vědecká, technická – sdílení „as open as possible“
FAIR (Findable, Accessible, Interoperable, Reusable) –
uvést v části Exelence; **sekundární užití souborů dat – v etice**
- **osobní, citlivá, sekundární užití, ... pojednat v etice, může se týkat i metodiky v Excelenci**
 - ✓ **Co jsou osobní data** - informace ve vztahu k identifikaci osoby přímo nebo nepřímo, GDPR, email, telefon, zaměstnání, CV, IP adresa, zdravotní a biometrické údaje (www.uoou.cz)
 - ✓ Anonymizace versus pseudonymizace
anonymní data – není možná zpětná identifikace, nepodléhá zákonu o ochraně
pseudoanonymní data – oddělená od přímé identifikace, vztah k osobě prostřednictvím oddělených zdrojů, GDPR
 - ✓ Proč budou sbírána (princip minimum potřebných)
 - ✓ Kontakt na DPO
 - ✓ Skladování kde a jak dlouho
 - ✓ Co s daty po skončení projektu + odpovědnosti
 - ✓ Informovaný souhlas , v citlivých případech deklarace souladu se zákonem
 - ✓ Specifický případ – profilování – informace subjektů profilování
 - ✓ Užití existujících kolekcí osobních dat – detaily o zdroji, způsobu zpracování, souhlas vlastníka/provozovatele
 - ✓ Transfery dat mimo země EU – [seznam zemí s odpovídající ochranou dat](#)

ETIKA - PŘÍKLADY DOKLADŮ

- soulad s odpovídající národní legislativou země, kde probíhá daná část projektu
- kvalifikace/autorizace pro určitý typ práce včetně doby platnosti
- vyjádření etické komise (instituce, národní)
- informovaný souhlas a informační leták – dobrovolníci
- uvést kontakt na pracovníka odpovědného za správu dat (DPO)
- exportní či importní potvrzení
- pokud nemáte doklad v době podání návrhu napište, že můžete dokument dodat a kdy
-

Kontakt pro konzultace: Hillerova@tc.cz

BEZPEČNOST

Nově v HE:

- **HE Model grant agreement Art. 13 :**
Sensitive information, classified information)+ Annex 5 (Confidentiality and Security)
- **HE regulation Art. 20 on Security :**
Art. 20(1): projekt musí být v souladu s odpovídajícími pravidly bezpečnosti, pravidly o ochraně klasifikovaných informací před neautorizovaným přístupem v souladu s národní a EU legislativou.
Art. 20(2) : kde je to vhodné, musí návrh projektu obsahovat „security self-assessment“ – identifikace problematiky, jak bude ošetřena v souladu se zákonem;
Art. 20(3): tam, kde je to vhodné bude návrh podroben bezpečnostnímu vyhodnocení (Security scrutiny)
- Form A, 3 otázky: * informace nebo materiály vyžadující ochranu před neautorizovaným přístupem a účast Non-EU zemí * potenciální zneužití výsledků * národní bezpečnostní omezení
- Self-assessment; security pre-screening (agentury); security screening (DG HOME); security scrutiny (národní experti – consensus (+ koordinátor) – security scrutiny summary report – security requirements (součást GA).
- Sada průvodců: bude zveřejněna v nejbližší době



OTÁZKY?

Eva Hillerová
hillerova@tc.cz

www.tc.cz

INSTITUCIONÁLNÍ PODPORA

—
Příklady dobré praxe

MUNI

Jak podporujeme MSCA-PF na MUNI

Jakub Zeman (Research Office, Masaryk University)

24. 5. 2022

On-line training for project managers supporting MSCA PF 2022 applicants, TC AV ČR



Funding under IMPROVE (LTI19007) project; programme INTER-EXCELLENCE: INTER-INFORM (MEYS)

MUNI

Bořit mýty a skleněné stropy

Aneb pracujme se strachem z neznáma a z neúspěchu

MSCA-PF



Required score

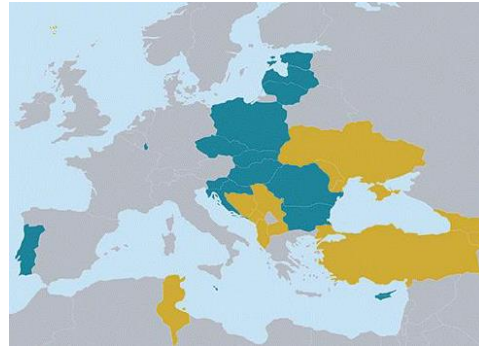
>93 %

Achieved by

10-15 %

proposals

ERA Fellowship



>91 %

20-25 %

Seal of Excellence – Structural Funds OP J.A.C.



>70%

80 %

Ne, fakt to nepůjde snadno

Budme trpěliví, vynalézaví, otevření... a spolupracujme!

MUNI

90%



Gregor Johann Mendel,
Funder of genetics
worked and died in **Brno (CZ)**

A naïve, but persistent
research support manager



Professors! There is an
extremely high probability
of getting the grant!

Look, I love my *inbreeding*,
no matter what...

They do not understand our
specific situation...

We do not write European
projects...

Not now, maybe next
year, or the next...

Too difficult...and weird....
progressivistic...

LOL young girl trying to impress
us with her statistics... pathetic...



What d'you
think, Greg?



Vysvětlovat a podporovat

(Po)učme se, sbírejme informace a zkušenosti, přemýšlejme o tom...

Who is the MSCA-IF for?

The Marie Skłodowska-Curie actions (MSCA) are dedicated to improving the career prospects of researchers in Europe

- MSCA-IFs support **Experienced Researchers* (ERs)** undertaking mobility between countries
 - **European Fellowship** = it is held in EU Member States (MS) or EU Associated countries** (AC); duration between 12 and 24 months
 - **Global Fellowship** = in a TC (Third country) with a following mandatory return period (any EU/AC organisation); duration 12/24 + 12 months

Basic statistics of the MSCA-IF-2019 call

SUB-SCHEME	Submitted		Withdrawn	Inadmissible	Ineligible		Above threshold	
	Count	Percentage			Count	Percentage	Count	Percentage
MSCA-IF-2019-EF-ST	7706	78,0%	18	8	78	1,01%	5868	77,2%
MSCA-IF-2019-EF-CAR	458	4,6%	2	4	12	2,62%	314	71,4%
MSCA-IF-2019-EF-RI	655	6,6%	1	1	6	0,92%	548	84,7%
MSCA-IF-2019-EF-SE	200	2,0%	0	1	3	1,50%	123	62,8%
MSCA-IF-2019-GF	856	8,7%	0	20	12	1,40%	661	80,2%
Grand total	9875	91,3%*	21	34	111	1,12%	7514	77,30%

MSCA-PF Information seminar & MSCA-PF Seminar for supervisors

MSCA Widening Fellowship

... what is the issue?

- **Widening Countries (WC)** = ranked below 70% of the EU average of the [composite indicator of Research Excellence](#) (excellence, applied outcomes, collaborations)
- They **apply less (for H2020)**, coordinate fewer projects, have a **higher share of rejected proposals**, and generally **do not attract the best researchers**
- This results in „Research & Innovation gap“ across Europe (namely EU-15 and EU-13 member countries, i.e. West-East divide)

Did you know?

Interim evaluation of H2020 showed that the share of H2020 applications from EU-13 entities is **8.5% (1)** and remains relatively low compared to their share of the EU's scientists and engineers (**17%**). EU-13 entities had a lower success rate of applications: **11.1%** compared to 14.4% for the EU-15 and receive **only 4.4%** of the overall funding.

WIDENING COUNTRIES

Member States: Bulgaria, Croatia, Cyprus, **Czech Republic**, Estonia, Hungary, Latvia, Lithuania, **Luxembourg**, Malta, Poland, **Portugal**, Romania, Slovakia and Slovenia

Associated Countries: Albania, Armenia, Bosnia and Herzegovina, Faroe Islands, Northern Macedonia, Georgia, Moldova, Montenegro, Serbia, Tunisia, Turkey and Ukraine

EU-13 COUNTRIES:

Bulgaria, Croatia, Cyprus, **Czech Republic**, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Romania, Slovakia, and Slovenia



MAIN MESSAGES

- MSCA-EF-ST – the most usual sub-type of MSCA-IFs
- **easy to apply** – clear rules => no admission issues
- lots of high quality proposals => very **competitive**

MSCA-IFs' main objective is

professional development of a postdoc through conducting an innovative research project, and **customised trainings** under supervision of an advanced expert with a **complementary expertise**.

MSCA-IF is **NOT** solely a „research project“, but rather a project of **professional development** THROUGH conducting a specific research project.

This notion is crucial for you to prepare your proposal **appropriately!**

ABSTRACT – WHAT IS THE PURPOSE?

This applies the same to the proposal, too!



*Remember? Develop the text from generalist's to specialist's language! **Applicable throughout the proposal!***

Writing Tips

- **IMPACT** - in the actual section on Impact the impacts on yourself are the most important; here you want to primarily show the impacts on science
- You can also include **WHAT is unique or beneficial on the partnership** (you and the host)/supervisor) – the added value – that also implies message on impacts and can increase the sense of credibility right from the beginning.

ABSTRACT – EXAMPLE

- The way the text unfolds is important everywhere – not only in the abstract – develop gradually your ideas/messages, avoid jumping like crazy! „Tell a story...“
- **Generalist colour**, „**unfolding**“ **colour**, **specialist colour**, emotional/(sense of) urgency

Plants constitute an essential pillar of earth's ecosystem and they are the most important source for human nutrition. If we want to understand how plants evolve, how to utilize their valuable traits and how to devise smart plant breeding programs we have to study the molecular **mechanisms of meiosis**.

Meiosis is a specialized, two-step cell division that ensures the reduction of the genome prior to the formation of generative cells. It is during meiosis, that genetic information between maternal and paternal Chromosomes is mutually exchanged, leading to **novel combinations** of genetic traits in the following generation.

Meiotic recombination is initiated by DNA double strand breaks (DSBs). Specific DSB promoting proteins, among them the topoisomerase-related SPO11, introduce DSBs at various positions throughout the genome. Dedicated DNA repair mechanism ensure that the breaks are repaired in such a manner that maternal and paternal chromosomal parts become mutually exchanged. Given the importance of the DSB forming complex in determining the sites and the frequency of genetic exchange **it is surprising that the biochemical characteristics of this complex have not yet been elucidated.**

The proposed project aims at the thorough characterisation of the meiotic DSB complex of the model plant *Arabidopsis thaliana*.... ETC. ETC.

MUNI MSCA Working Group

Research Office RMU
Jakub Zeman

COMMUNICATIONS

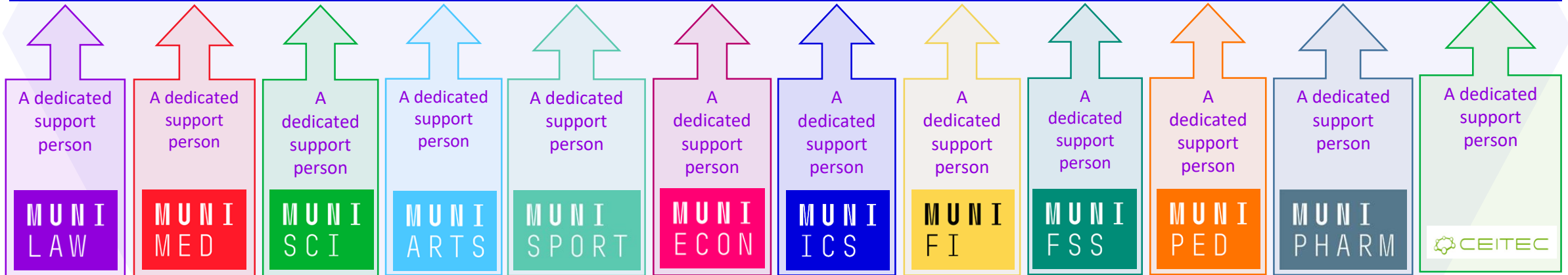
Supervisors, applicants, MU management, grant writing consultants

TRAININGS

MSCA Essentials ; Trainings for MSCA WG members & supervisors, MSCA WORKSHOP

CONSULTATIONS

A time-line of preparation; Co-consultations; Supervisions on consulting Submissions & feedback



A sustainable WG to continuously develop MSCA knowledge and competences at MUNI

Connection to national MSCA community

Communication and information sharing platforms (Teams, SharePoint)

THE PLAN...

„Workshop“ znamená „Dílna“

Dejme se společně do toho – pišme, kresleme, sdílejme, komentujme...

- **GANTT CHART** is an elementary project management tool – it is a timeline of activities, no “rocket science”
- You have already defined your **WPs**, perhaps even **tasks**
- You have planned your **trainings**, your **dissemination and public outreach activities**
- Put it all into the Gantt chart – set it on a timeline
- Define key **milestones** of the project (not more than 3)
- Formulate **deliverables** of the project – usually a report, but specify its content

GANTT
CHART

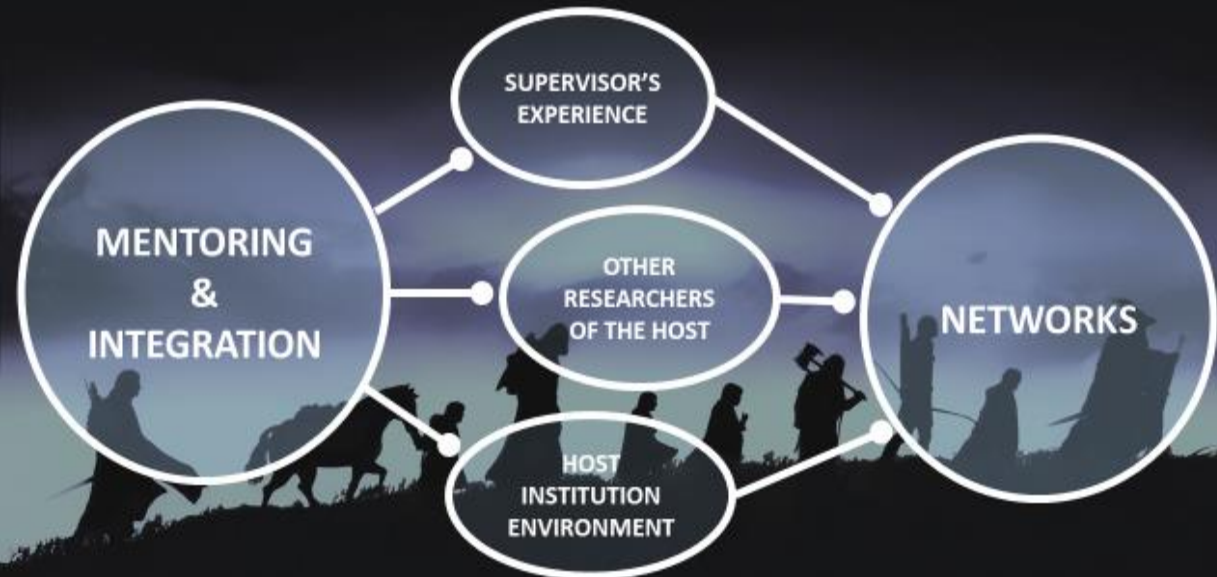
MSCA-IF
PROJECT

YOURSELF

YOUR
CAREER
OPTIONS

Section 3.1

MSCA-PF WORKSHOP



Section B1.3

EXPLOITATION

IMMEDIATE USERS

Non-commercial (academic, education, policies,...)

- What results can lead to further research? Who can be **immediate** users of your results?
- Why are the results important for your future career?
- How will it “kick-start” your career and foster your position?
- Why are the results important for your host (“beginning of a beautiful friendships...?”)
- Why are the results important for the scientific community?
- Why are they prospectively important for the society (end users)

Commercial

- Which of the results has got a potential commercial value?
- What is the path towards commercial exploitation (patent)?
- What kind of help can you get from your host?
- Could you include inter-sectoral secondment?

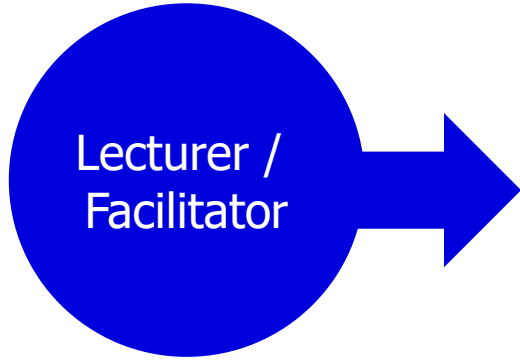
Section 2.2

THE STORY OF YOUR (RESEARCH) LIFE

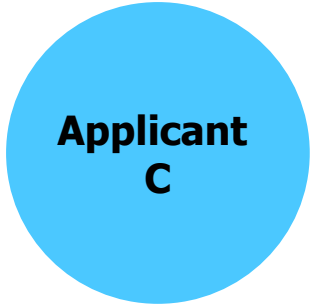
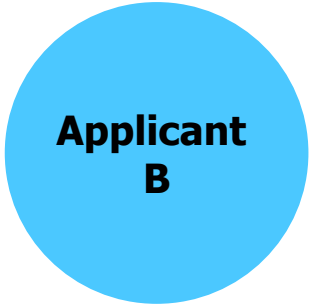


Why are you the right person to tackle this research problem, why this constellation, and why you?

- Identify all the major **changes** of your research focus
- Development of your **motivation**, the decisive moments – factors to take career of a researcher
 - Major **achievements** and their impacts on your thinking and work
 - Your **ambition** on the background of your past
- All the information should **converge to the topic of this project** – do not worry to mention the gaps you will address



**MSCA-PF Sessions with
Supervisors**



MSCA-PF Individual grant writing & consultations

Months	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
WP1 – Enrich the study method (Months 1-12)																								
Task 1.1							M1.1																	
Task 1.2			Secondment CNRS					M1.2																
Task 1.3												D1.1	D1.2											
WP2 – Identify the different communities of practice and modelling the transmission processes (Months 13-19)																								
Task 2.1																	M2.1							
Task 2.2																			M2.2					
Task 2.3																			D2.1					
WP3 – Compare inter-regional and inter-generational patterns of transmission (Months 20-24)																								
Task 3.1																				M3.1				
Task 3.2																								
Task 3.3																							D3.1	
Results communication, Dissemination and Exploitation																								
Specific Outreach activities								O1				O2										O3		
Lectures			L1			L2													L3					
Website/Social Media	W1																							W2
Symposium/seminars												S1								S2				S3
Project Management (MR=Mid-term Report; FR=Final Report; EV=Evaluation)																								
Project Management		CDP+RMP				DMP+PEDR						MR												FR
Broader KIN Team Meeting																								EV
Training																								
Training-thought-Research	T1/T5	T2		T3		T2	T2/T6	T5+T4	T4															
Transferable and soft skills						T8						T8												

methodological innovative research project.

2.2. Quality of the proposed measures to exploit and disseminate the project results

Since the objective, as mentioned above, is to exploit the research results to set up a major interdisciplinary project, the two years of MSCA are also indispensable in this perspective. **The foundations of this major project must be laid from the outset by creating contacts and collaborations with academic institutions and research centers in Europe and beyond.** Potential poles of research which I would like to interweave ties with are the *Ecole des Hautes Etudes en Science Sociale* in Paris and the Rutgers University, NJ, in the USA. The dissemination of the project results is fundamental to create these synergies and will be guaranteed through the following outputs. 1) **The publication of three articles** (see 3.1: GC D3.1-D4.1) to be submitted to peer-reviewed journals of high international quality and relevant to my research topics, ideally ranked in Q1 or Q2, such as *Art Bulletin*, *Early Medieval Europe*, and *Convivium*. Besides, in collaboration with CEMS I will organize 2) **an international workshop in Brno, MU, “Lombardy in the Middle Ages as an Intersection: between East, West, North, and South”**, (see 3.1: GC W1). Among the invited scholars are envisaged M. Bacci, H. Kessler, F. Dell’Acqua, M. Rossi. The proceedings will be published as *Supplementum* of the peer-reviewed journal *Convivium* in 2023. Finally, so that the impact of my research may also reach a non-European audience, I intend to participate 3) **to the Medieval International Congress in Leeds** (see 3.1: GC C1) **and to the International Congress of Medieval Studies in Kalamazoo** (see 3.1 GC C2).

2.3 Quality of the proposed measures to communicate the project activities to different target audiences

As stated above, my project aims to produce a wide-spectrum impact, capable of creating bridges between today and yesterday, between historical and social disciplines, between science and politics, and between the academic and non-academic worlds. [The measures I will take to communicate with the different target audiences are rich and varied and involve different media.

A) **In the context of the series Středověk JinaX (the Middle Ages Differently), organized monthly by the CEMS for students of humanities (approx. 60 persons), I will deliver two lectures** on some of the macro themes of the project. Their working titles are “Lombard medieval artifacts as a place of identity construction” and “From Europe to Constantinople and back. The circulation of literary and visual themes in the Lombard space” (see 3.1: GC L2-L3). B) Three are the main actions that I have planned in collaboration with the supervisor to reach a broader audience in the Czech Republic. 1) **I will deliver a lecture at a widely popular institution Brno taking recourse to the Planetarium and Observatory** entitled “Female patronage. In the shadow of Theophano” (see 3.1: GC P1). This

I cannot see how this is connected to the project. I expect to read about some of the common workshop with relevant institutions, lectures given there, media of these universities... but publication of three articles...

Ok, I understand now – when I read on exploitation... you “dissected” it into exploitation / dissemination... and that was the “exploitation” But for exploitation it is again not very specific. You have introduced some plans in the previous section, but giving more details – what expertise, knowledge, people you want to address and combine and invite and specifically FEED them with your results would be much better.

By the way, we might mention IPR, too. Some reviewers take a missing IPR as an opportunity to put down points.

So a regular formula is that you do not expect results that can be commercialized, as well as no commercialisation of the knowledge (monograph, I do not know what) so not protection of IPR is needed. Nevertheless, in case there is an option for commercial exploitation/need for IPR protection IPR and commercial exploitation will be consulted with MU TTO (Technology Transfer Office) who provide full guidance and support. (only make it shorter and relevant to your case – Ivan+Adrien will know)

Jakub Zeman
Maybe those are from *Ecole des Hautes Etudes en Science Sociale* in Paris and the Rutgers University, NJ, in the USA? Maybe it is generally known – sorry, I do not know it.

Jakub Zeman
Very strong section. What I especially like that it is not only about local public outreach and local “entities”, but also about the embassies, film with wider impact, etc....

To sum up the impact of the project will be very high touching many different target audiences – from high schools to the university of the third age, and to the international groups of pilgrims and tourists reaching Conques. The dissemination activities of the CONQUES project will answer, in Conques, to a burning social and cultural need: the publications and dissemination outputs we aim to produce are simply missing. These outputs will answer to a double necessity. On the one hand First-, they are crucial to produce and promote European and World cultural heritage. Moreover, it will enable the large audience to experience past cultures, and to understand in a different way the current ones. The past cultural heritage has also always been a way of constructing present identities. In this sense the project will challenge both past nationalistic constructions, opening the path to a much more global and shared understanding of the past. This is particularly relevant today, with the spread of COVID-19, reminding us of “black swans” that can unexpectedly and instantly test cohesiveness and viability of humankind. Novel findings on our distant past are important contribution to forthcoming reconsiderations of our society, and may help us to react knowingly on present challenges, be it -when some political groups are using the crisis of the diffusion of COVID-19- to bring back -revival of nationalistic ideas-tendencies, or any other slip towards ends that justify means, and closing borders. A project on the past may thus give keys to react on present challenges.

1. 4. Quality and efficiency of the implementation

4.1 Coherence and effectiveness of the work plan, including appropriateness of the allocation of tasks and resources

The workplan of the whole project has been constructed in a very rational way, following two major criteria: 1) the necessity of a preliminary collection of archival and archaeometrical data; 2) the structure of the secondments, following the general pyramidal structure of the proposed project. This will permit to the project a coherent movement across countries and continents. The first year (2021) will thus be mainly concentrated around Conques, and more generally France. During this year, a summer school and a meeting will be organized in Conques, during which a proper field research will be accomplished: the abbey-church will be measured for the auralization, the interior and exterior surfaces will be video-scanned, the floor will be scanned with the GPR (WP1). During the same period, 3 scholars (MU, BHR) will spend in all 5 months in Conques in order to be trained into the dissemination skills, doing in parallel research. This will lead to the publication of 2 small booklets targeting pilgrims and tourists (WP4). In addition to that, the 2 media specialists from MU will spend 1 month

Jakub Zeman we will... Or MU will... or consortium *
It seems clear, that writing a text help?

Jakub Zeman 27. března 2020
This could be really defined as a kind of communication objectives. Without too much indoctrination of people, simply explain how identities have been constructed, and that they are constructed, at all. That is own of the roles of SSH – explain these processes that ordinary people do not reflect, but often can be made aware of, for their benefit and for the benefit of more aware and wise society. It is valuable.

And if you decide to incorporate this message in public outreach, you will obviously have ONE topic of a public lecture, or ONE short movie, or ONE chapter in a booklet – and, from my perspective, will write a more specific, credible, exciting and funding-worth proposal.

Jakub Zeman Gantt chart is essential tool you are

Jakub Zeman Generally, I like how your though it

Jakub Zeman English. The whole sentence. Not clear?

Jakub Zeman

Jakub Zeman It really should not talk too much about

Jakub Zeman It reminds me much more of the section

Jak podporujeme MSCA-PF na FF UP

Petra Vaculíková (Grant Office, Faculty of Arts, Palacký University)

24. 5. 2022

On-line training for project managers supporting MSCA PF 2022 applicants, TC AV ČR



Filozofická
fakulta

Chtít a mít svého MSCA fellow
jako něco běžného na fakultě

Aneb promujeme MSCA PF a pomáháme je získávat



Apply for **MARIE SKŁODOWSKA-CURIE POSTDOCTORAL FELLOWSHIP** at Palacký University

We invite researchers to apply for two positions of Marie Skłodowska-Curie Postdoctoral Fellowships to collaborate on our ongoing research project studying global views of China.
www.sinofon.cz/surveys

Before applying for the Marie Skłodowska-Curie Postdoctoral Fellowship via the official EU website, please contact us. CV (including a list of publications) and a one-page concept note presenting the main directions of candidate's potential research proposal are to be submitted to:

richard.turcsanyi@upol.cz; kristina.kironska@upol.cz
and alfred.gerstl@upol.cz

The addresses can be used should there be any questions pertaining to this call.

Prospective researchers are expected to have the capacity in at least two out of these three key areas:

- International perceptions/images/attitudes towards China, Chinese soft power, Chinese public diplomacy
- China's relations with selected foreign countries (including in Europe, Africa, Latin America, Asia)
- Experience with analyzing public opinion, survey design, quantitative data analysis

Further requirements for the candidates:

- Ph.D. in international relations, political science, sociology, history, Asian studies, Chinese studies, or related fields
- Good command of English (reading & writing)
- Able to work in a team
- Track record of academic publishing

Do you want
about the Sinofon



Sinophone project (SINO) **SEEKING TALENTED AND AMBITIOUS POSTDOCTORAL RESEARCHERS** to jointly submit proposals for the European Union Marie Skłodowska-Curie Fellowships MSCA-PF

WHO ARE WE SEARCHING FOR?

Potential candidates must hold a doctoral degree that was defended no longer than 8 years prior 15. September 2021. The postdoctoral fellows must receive a doctorate no later than in the day of the deadline for submission. More details about the eligibility can be found at Marie Skłodowska-Curie dedicated website and in MSCA Work Programme 2021-2027.

We particularly welcome candidates from the following research areas:

- Chinese Linguistics (in particular dialectal studies and Cantonese syntax)
- International perceptions/images/attitudes towards China, Chinese soft power, Chinese public diplomacy
- China's relations with developing countries (especially in Africa and Latin America, and potentially other areas)
- Catholic missions in China (late Ming and early Qing dynasties, the Jesuits and the mendicant orders); Early Modern perception of China in Europe
- Recent environmental changes in borderland regions adjoining to China

WHAT WE OFFER?

- Online three-months (1 session/week) project support training (From May until July), where we will teach you how to prepare a quality project application
- Supervisors (not only) for the areas mentioned above
- Individual consultations

HOW TO APPLY?

Submit the application including your CV and a separate list of five most important publications from the last five years to:

petra.vaculikova@upol.cz

Letters of recommendation will be requested for the second selection round. The candidate screening will commence immediately.

www.sinofon.cz

Do you want
about the Sinofon



IS SEEKING TALENTED AND AMBITIOUS POSTDOCTORAL RESEARCHER

to jointly submit proposals for
the European and Global
Marie Skłodowska-Curie
postdoctoral fellowships MSCA-PF

Vietnamese studies are well established all around the world, here in Olomouc we have Vietnamese philology within which we are carrying several research projects. First of all, we are studying metamorphoses of Vietnamese novels and how they shaped Vietnamese public's perception of good and evil since 1920s. Besides we are focused on study of Vietnamese religion, philosophy and culture. And, finally, we have few researches on Vietnamese migration, diaspora and the identity of its second generation. Now, through the MSCA PF application, we are seeking for postdoctoral fellows that will help us to develop our team.

Potential candidates need to hold a doctoral degree (Ph.D.) not longer than 8 years and have not resided in the Czech Republic for more than 12 months during the last 3 years, at the time of the deadline. More details about eligibility can be found at Marie Skłodowska-Curie dedicated website and in MSCA Work Programme 2021-2027.

WE PARTICULARLY WELCOME EXPRESSIONS OF INTEREST FROM RESEARCHER IN THE FOLLOWING RESEARCH AREAS:

- Cultural anthropology of Vietnamese society
- Vietnamese literature
- Vietnamese politics and propaganda
- Vietnamese socio-cultural history
- Vietnamese migration, diaspora and its identities

HOW CAN YOU APPLY?

Submit an application including a CV and a separate list with 5 most important publications of the 5 last years to: filip.kraus@upol.cz Letters of recommendation will be requested on the second selection round. Screening of applicants will start immediately.

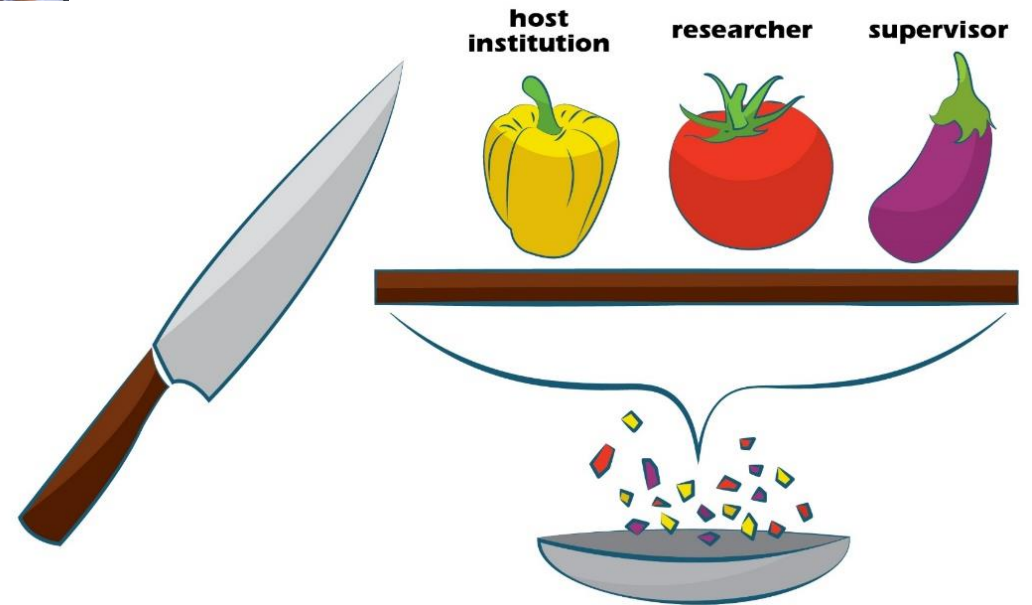
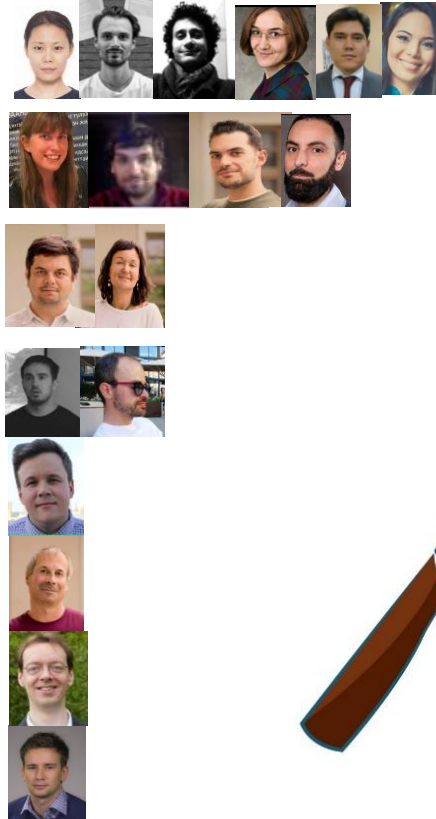
www.upol.cz



Hledání vhodných kandidátů

Pomoc s hledáním konkrétních kandidátů – konkrétní nástroje, obsah komunikace, komunikační kanály, komunikace s kandidáty a vyhodnocování a zpracování nabídek (CV)

- Na inzerát
- Přes cizince v našem týmu, který si pozve spolupracovníky z předchozí výzkumné skupiny
- Fellow se chce vrátit domů
- Kontakt z konference
- Z výběrového řízení na tenuer pozici
- Kontakt z networkingového grantu
- Na doporučení školitele - známého
- Spoluautor českého vědce

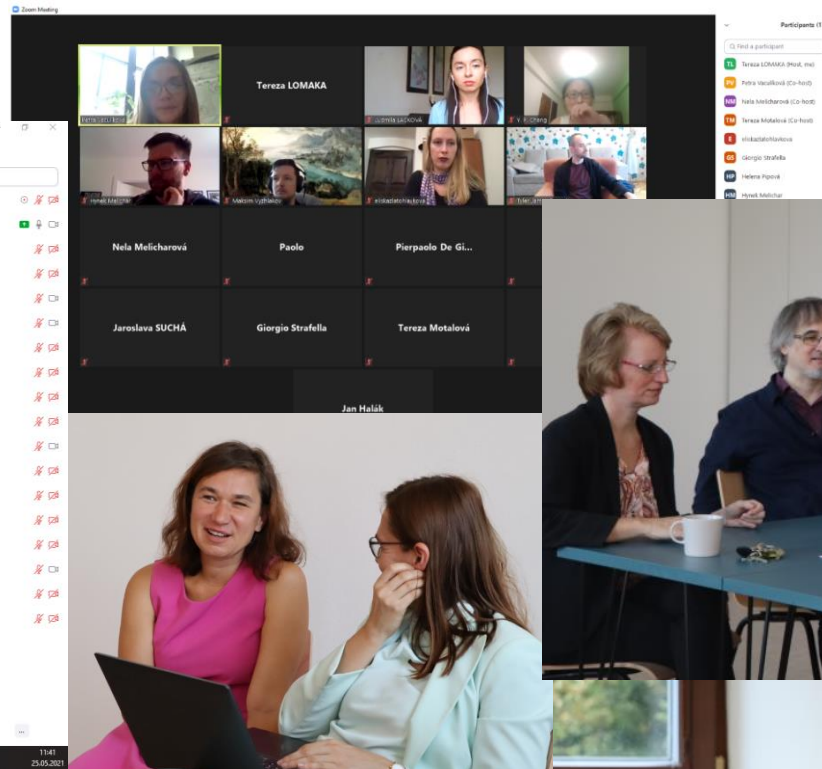
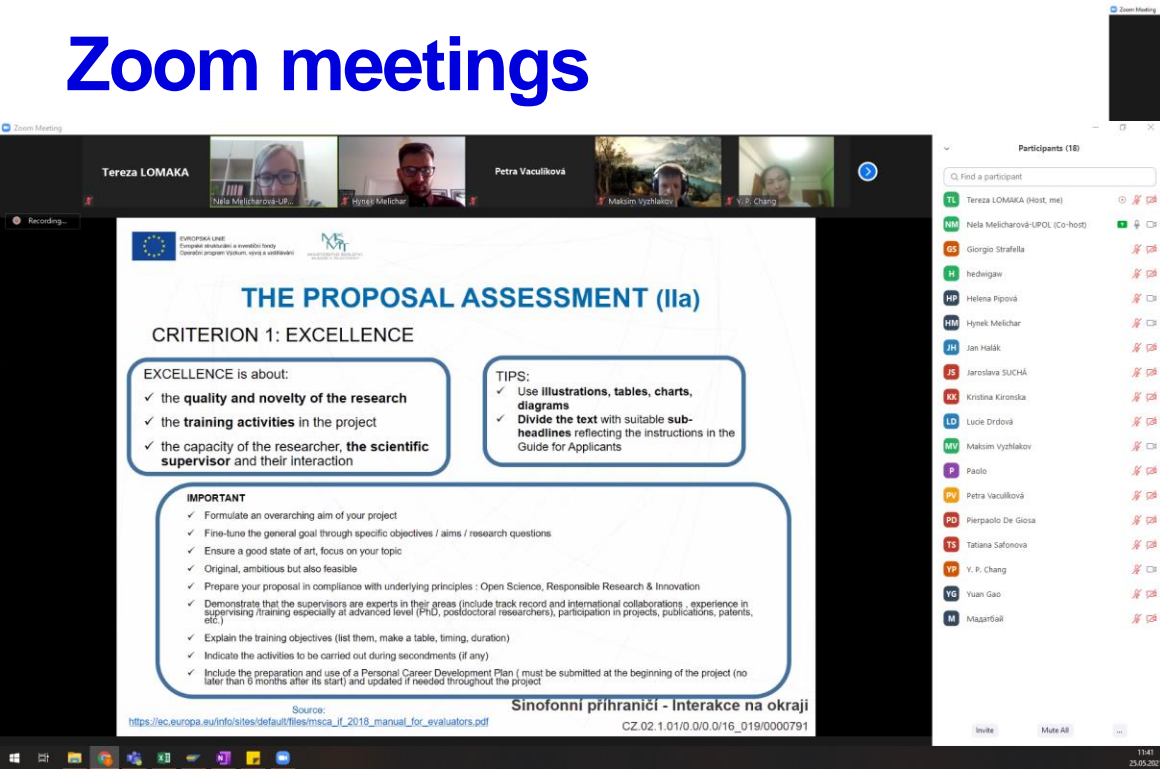


Investujeme hodně času a úsilí

*Aneb samy se ty projekty nenapíší, a pokud kandidátovi nikdo nepomůže,
nemá téměř šanci na úspěch*

PREPARATION PROCESS FOR 2021 MSCA PF SUBMISSION

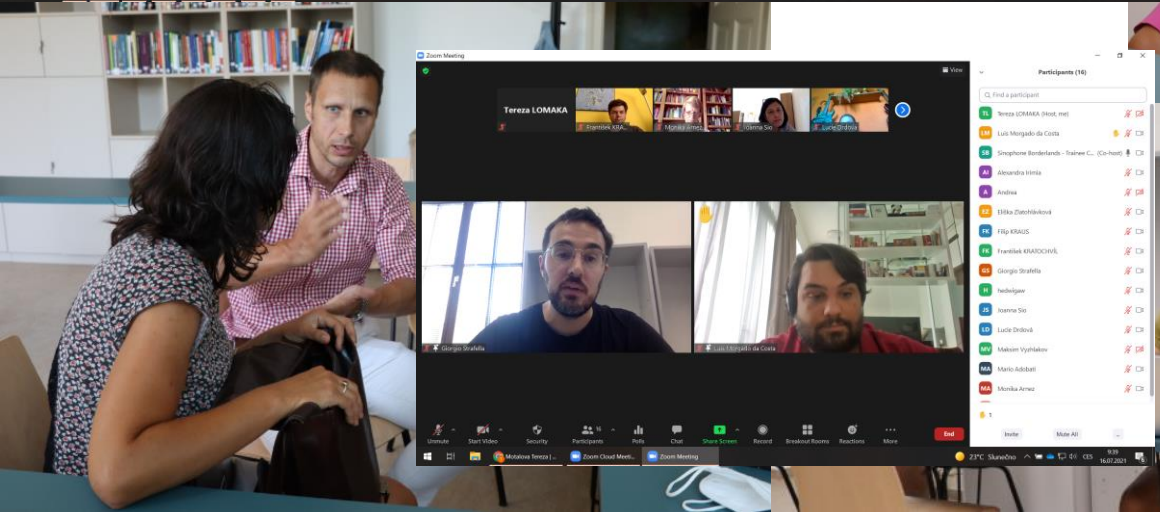
Zoom meetings



Consultations



MSCA HACKATHONS



Cílem není mít co nejvíce podaných projektů

*Aneb cílíme na kvalitu, aby to nebyla hitparáda ztraceného času pro
žádnou stranu (projektový manažer, fellow, supervizor)*

MSCA PF JAKO NÁSTROJ KE SPLNĚNÍ RŮZNÝCH CÍLŮ INTERNACIONALIZACE

ZÍSKAT
ZAHRANIČNÍHO
VĚDCE NA KATEDRU



OP JAK

ZÍSKAT HORIZON
PROJEKT



INSPIRACE NEJÚSPĚŠNĚJŠÍMI INSTITUCEMI

ZLEPŠIT STÁVAJÍCÍ
PROFIL
SUPERVIZOROVI



DŮVĚRA A SEBEDŮVĚRA

Práce s neúspěchem a frustrací

Aneb kouzlo resubmission



5 pokusů

Až 5. pokus s HI UP, **100% scoring**



3 pokusy

1. HI MaxPlank 86 %, 2. HI UP pod 70 %, 3. pokus **92 %**
ERA WIDERA Fellowship

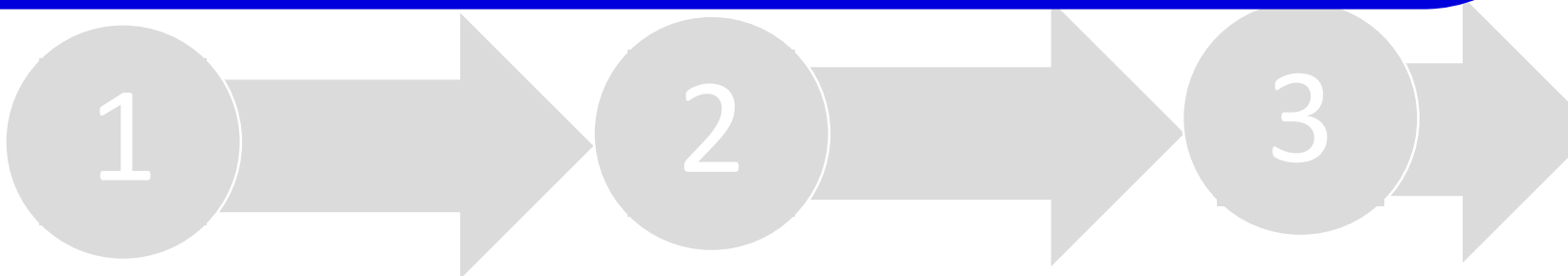
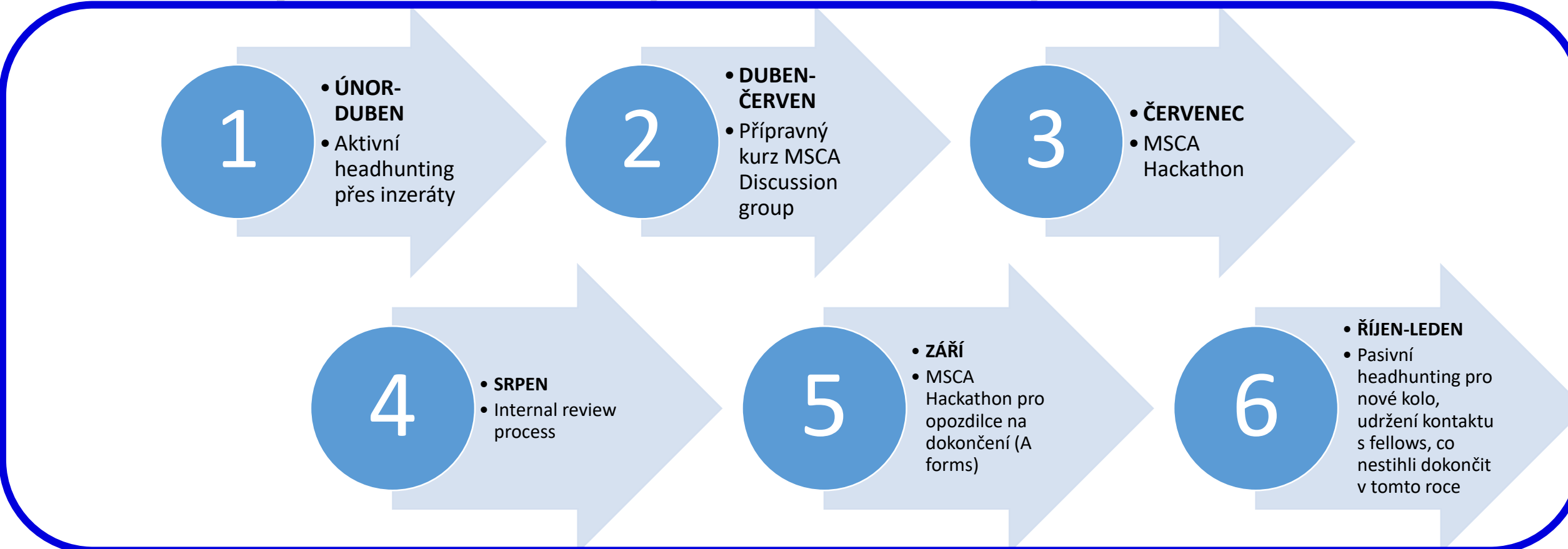
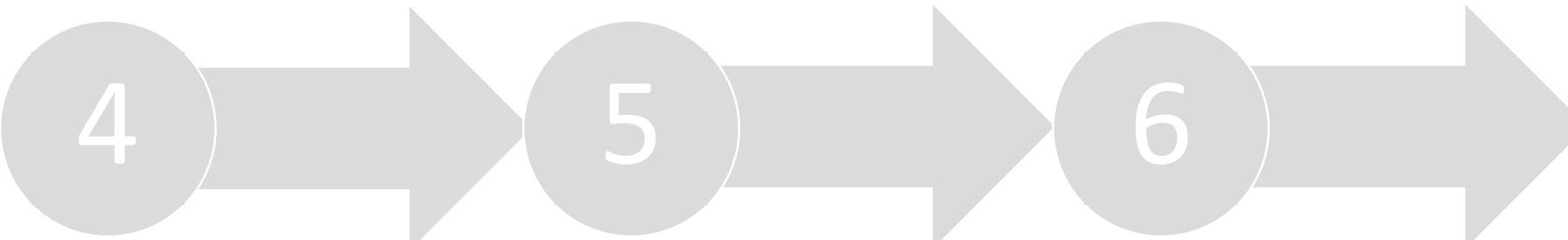


2 pokusy

1. HI UP – 89 %, 2. HI UP **78 %**
= MSCA CZ Z OP JAK
Připravuje ERC Starting

Klíčovým aspektem pro úspěšný MSCA PF je čas

Aneb začínáme s kandidáty pracovat včas



Víc hlav víc ví

Aneb zahrnujeme do procesu přípravy různé odborníky, nejen supervizora

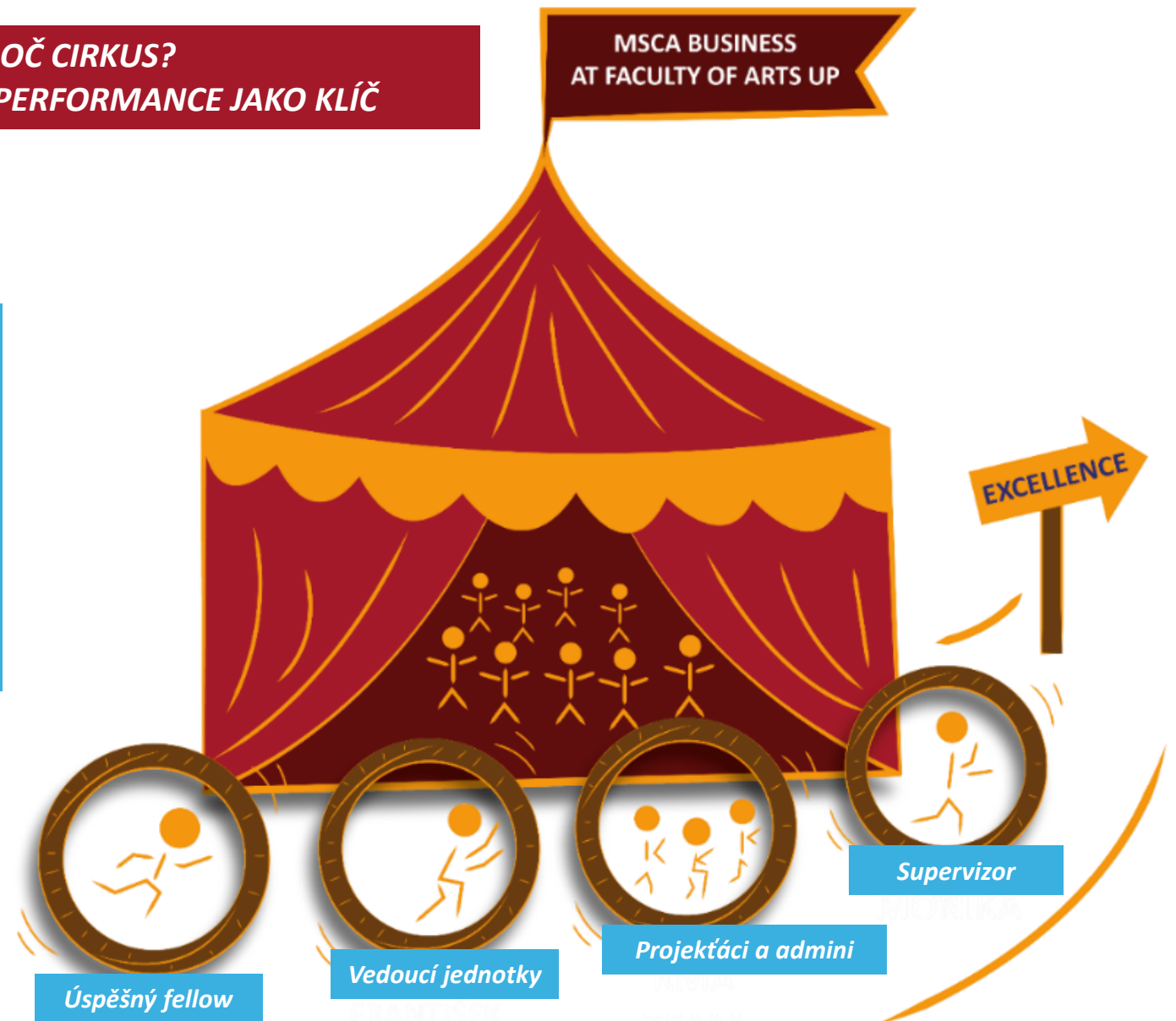
PROJEKTOVÝ MANAŽER NA TO U NÁS NENÍ SÁM

*PROČ CIRKUS?
VISIBILITY AND PERFORMANCE JAKO KLÍČ*

MSCA BUSINESS
AT FACULTY OF ARTS UP

KDO POMÁHÁ?

*SENIOR RESEARCHEŘI
JUNIOR RESEARCHEŘI
POMOCNÁ VĚDECKÁ SÍLA (STUDENTI)*

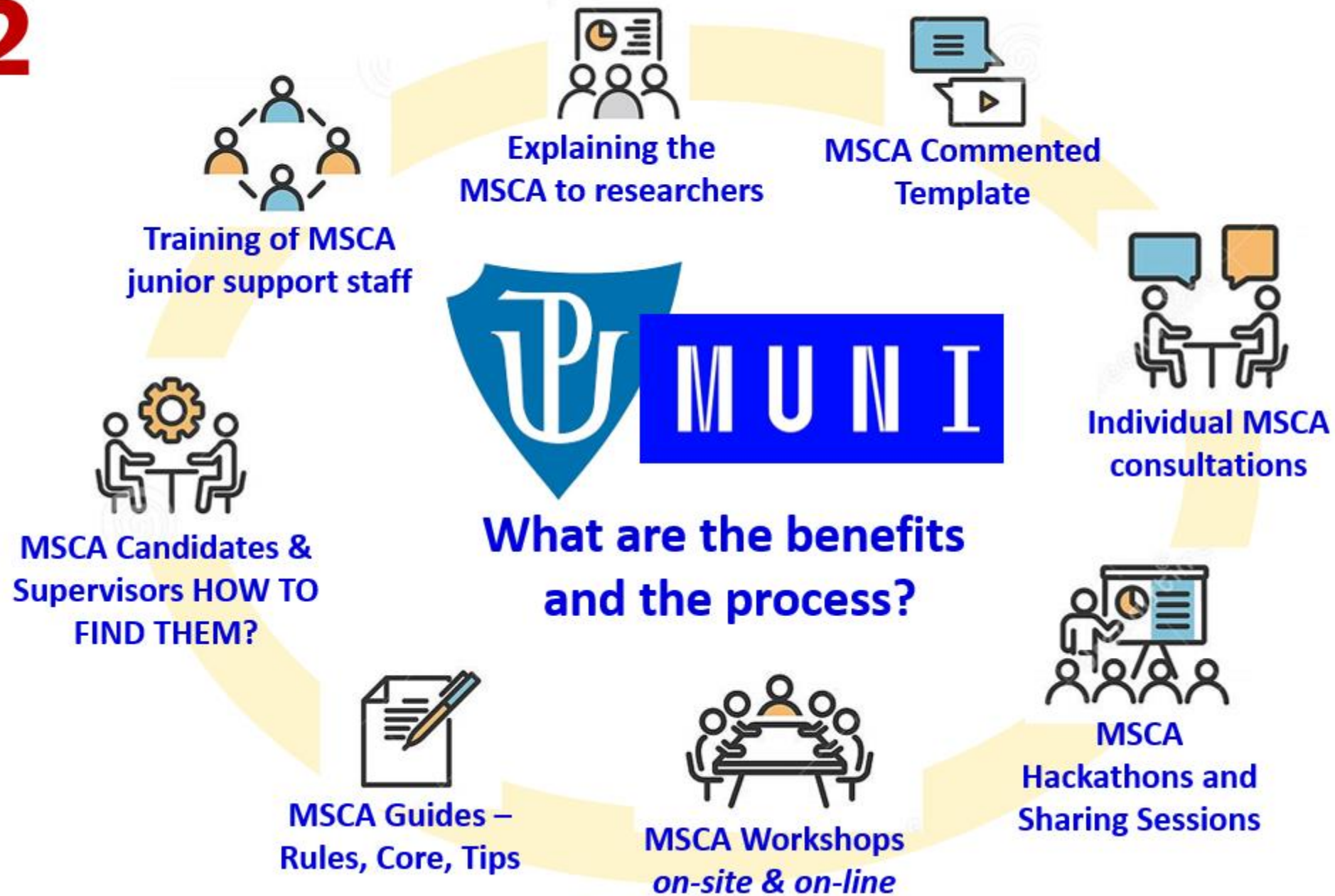


Spolupráce je víc než kompetice

Aneb sdílíme pilotně proces přípravy s MUNI a zkusíme nové formáty

PILOTING INTENSIVE CO-CREATION

2022



ODPOLEDNE EXCELLENCE HACKATHONU

3.00-16.00 Minihackthon - separate break out rooms for discussion

Main room (sit down and write) (Alexandra Hagerová, Petra Nesvadbová)

Possibility of individual consultations in break out rooms:

Open Science and Data management 13.00-16.00 (Tereza Motalová)

Gender, interdisciplinarity and crosscutting priorities 14.00-15.00 (Tereza Lomaka, Olena Mashynsova)

Ethics 13.00-16.00 (Ondřej Kučera)

Whatever (Objectives, measurements, supervisor's profile, all topics are welcome in this room)
13.00-16.00 (Petra Vaculiková, Jakub Zeman)

Challenge and methodology 14.00-15.00 (František Kratochvíl)

Trainings and transfer of knowledge 13.00-16.00 (Hana Owsianková)

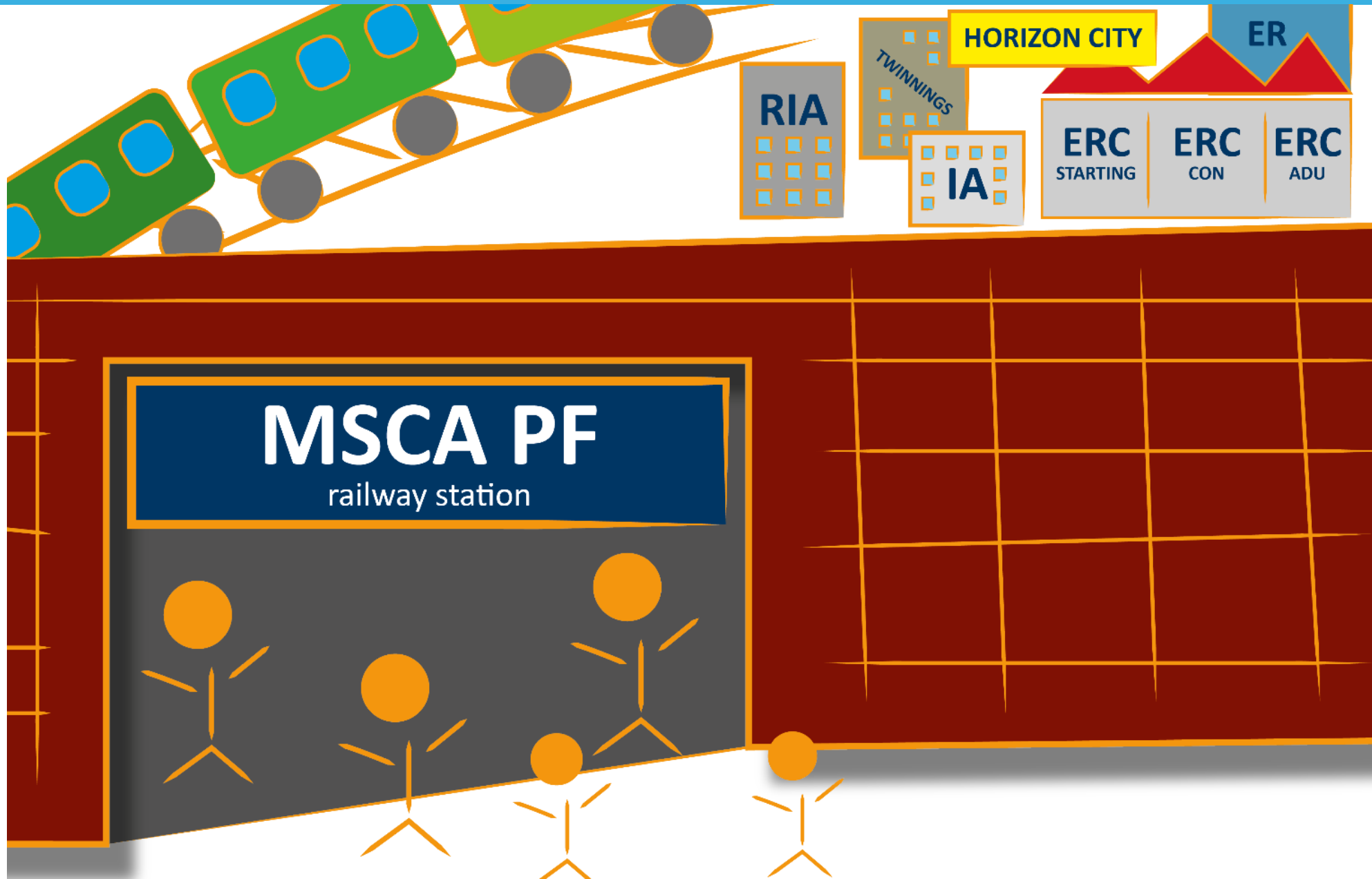
Any advise from successful fellow 15.00-16.00 (Hedwig Amelia Waters)



MSCA PF jako vlajková loď naší grant office

Aneb připravujeme se na velký zájem o MSCA PF

MSCA PF jako nástupní stanice HORIZONU



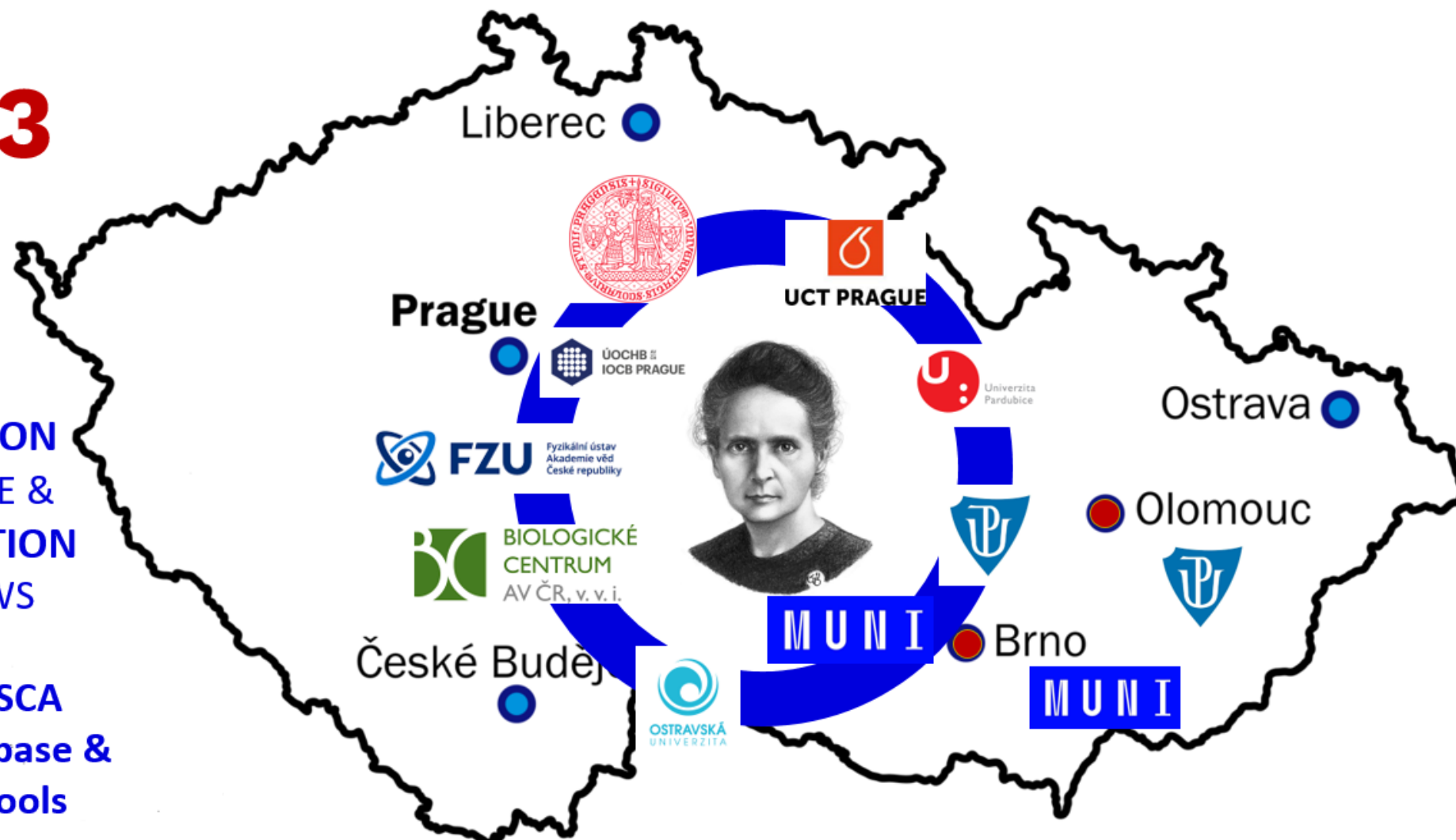
CZARMA JAKO PŘÍLEŽITOST

<https://improve.muni.cz/czarma>

SHARING & INTEGRATING EXPERIENCE NATIONALLY

2023

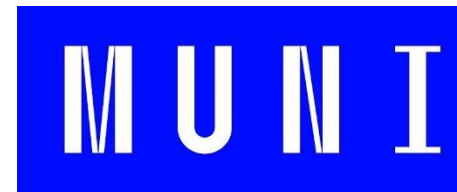
INVITATION
TO SHARE &
INTEGRATION
OF VIEWS
=
Better MSCA
knowledge base &
support tools



Děkujeme!



Filozofická
fakulta



petra.vaculikova@upol.cz

zeman@rect.muni.cz



VYSOKÁ ŠKOLA
CHEMICKO-TECHNOLOGICKÁ
V PRAZE



Podpora přípravy návrhů MSCA PF

Karolína Friessová, Anna Konecká
Projektové centrum VŠCHT Praha

Školení pro projektové manažery TC AVČR, 24. 5. 2022

VŠCHT Praha – projektová podpora

Projektové centrum - rektorátní pracoviště; nově od 2021

MSCA PF 1-2 kolegyně během výzvy
max. 4 kolegyně čtení návrhů srpen – září

4 fakulty: F. chemické technologie
 F. technologie ochrany prostředí
 F. potravinářské a biochemické technologie
 F. chemicko - inženýrská

Podpora MSCA PF

- přehled o související dokumentaci
- školení, prezentace
- individuální konzultace, komunikace s cílovou skupinou a se žadateli
- podpora přípravy projektové žádosti
 - ověření způsobilosti kandidáta
 - podpora založení návrhu na F&T Portálu, vyplnění Part A
 - podklady k Part B za instituci/mentora (OS, DMP, etika, gender, infrastruktura, integrace, training, tabulka B2)
 - komentování Part B – nevědecké části, CV kandidáta
 - kontrola podávaného návrhu na portálu Evropské komise
- podpora realizace
 - dle dohody – podpora přípravy grantové dohody, nastavení mzdy/podklady pro PO, vykazování výstupů, finanční zprávy, ověřování/výklad pravidel, sledování termínů
 - kompletní administrace mobilit OP VVV - MSCA

Práce s cílovou skupinou

Neduplikovat informační servis EK/TC

- propagace akcí a webu (záznamy, prezentace, dokumenty)

Přidaná hodnota – zaměření na „key messages“ a relevanci pro VŠCHT

- prezentace, semináře (Projekt. centrum + úspěšní žadatelé)

- žadatelé - web/ mailing list/individuální komunikace
- školitelé - především individuální komunikace

Cíl - zvýšit kvalitu první verze návrhů

- rozprostřít zátěž v čase a vyřešit administrativu před review Part B

➤ každý rok zohlednění „lessons“ z předchozích let

2021

SAVE THE DATES

All events are complementary, including the workshops of 24/25 June and 2 July. You are invited to consult the presentations available here below. For general information about the fellowship rules and main features, see the presentation of MSCA NCP Zuzana Capkova of 28 June 2021 and of 21 May Infoday.

21 May	09:00 - 13:00	On-line Info Day on MSCA Postdoctoral Fellowships , held by the Technology Centre of the Czech Academy of Sciences (TC CAS) programme recording presentation
22 June		CALL OPENING call details published at the Funding and Tender Opportunities Portal of the European Commission - Work Programme 2021-2022 - Guide for Applicants - Project Proposal - Technical Description, Part B
24/25 June	Chemistry – 24/6 am session	Applicants´ workshop on proposal writing – by TC CAS, with input of experienced evaluators, limited number of participants (first come, first served)!, CV and abstract needed to participate registration
28 June	10:00 – 11:30	Webinar for UCT Prague postdocs and supervisors , in cooperation with TC CAS, info and Q&A session presentations
2 July	09:00 - 12:30	Secrets to a Winning MSCA PF Proposal – how do evaluators read your proposal?, by experienced external consultant [REDACTED]. Online workshop. presentation [REDACTED] practical guide for H2020
July - Oct		guidance and proof-reading by UCT Prague R&D Dept. staff, selected early proposals will benefit from additional review by an external consultant
12 October		CALL DEADLINE

2022

When to apply?

The deadline for applications is 14 September 2022.

Full support will be provided only to applicants complying with the below timetable.

Date	Step	Comment
10 June (at the latest)	Eligibility check Supervisor CV	Provide the supporting documents (by email) linked to all eligibility criteria; indicate the name of your Supervisor Provide CV complying with the template requirements (Part B2, p. 12)
23 June (time tbc)	Online seminar on proposal drafting – key issues and practical tips	Register by email to anna.konecka@vscht.cz ; only accepted eligible candidates (supported documents and correct CV provided – see above)
29 June	Part A	Project proposal created on the Funding Portal, Part A completed (instructions will be provided at the webinar)
15 August (or earlier!)	Part B	Full draft of Part B; review by the Project Center (first come – first served)
12 September	Proposal submission	Submission via portal (for technical reasons; updates possible up until 14/9)
14 September	Call deadline	

Useful links

[MSCA PF Info Day, Technology Center of the Czech Academy of Sciences - 26 April 2022, recording and presentations](#)

[MSCA PF Workshop for Applicants](#) – How to write a competitive proposal

Podpora MSCA PF

- přehled o související dokumentaci
- školení, prezentace
- individuální konzultace, komunikace s cílovou skupinou a se žadateli
- podpora přípravy projektové žádosti
 - ověření způsobilosti kandidáta
 - podpora založení návrhu na F&T Portálu, vyplnění Part A
 - podklady k Part B za instituci/mentora (OS, DMP, etika, gender, infrastruktura, integrace, training, tabulka B2)
 - komentování Part B – nevědecké části, CV kandidáta (min. 2 kola)
 - kontrola podávaného návrhu na portálu Evropské komise
- podpora realizace
 - dle dohody – podpora přípravy grantové dohody, nastavení mzdy/podklady pro PO, vykazování výstupů, finanční zprávy, ověřování/výklad pravidel, sledování termínů
 - kompletní administrace mobilit OP VVV - MSCA

Projektový návrh – review

První a výsledná verze se často výrazně liší

outreach, etc. In a situation where the results demonstrate potential for commercialisation, the generated patents and prototypes will be protected by the Czech Republic's national, European and international intellectual property (IP) rights law before any further propagation. Such potential will, however, be accessed most likely towards the end of the fellowship.

2.3. The magnitude and importance of the project's contribution to the expected scientific, societal and economic impacts

With the awareness of the Open Science policy for both the *host* institute, Horizon Europe and the European Commission, various outreach activities will be planned so as to create an open cooperative work and sharing of the project results with the industry, public authorities, citizens and society at large. Such activities are thus aimed at increasing the quality and efficiency through addressing the societal challenges, thereby increasing trust of society in the scientific system. The activities which will be aimed to inspire mostly young scientists and school learners will include the *Researcher's* participation and presentation of the simplified project results in events such as the European Researchers' Night, VŠCHT's yearly "Science Night" or "Open House", the tearoom talk at A Maze in *Telčovice*, and Prague's "The Pint of Science" science festival. Furthermore, involvement with VŠCHT's and City of Prague's outreach team for research and innovation activities will ensure that any research project materials developed for school-aged children from primary and secondary schools as well are made readily accessible. From the abovementioned activities, the impact of the general public on understanding the project information will be evaluated via analyzing the public's perception and views on research project's contribution to their everyday-life needs and necessities; Ultimately, the complicated and/or misunderstood issues will be addressed as well as improved.

3. Quality and Efficiency of the Implementation

3.1 Quality and effectiveness of the work plan, assessment of risks and appropriateness of the effort assigned to work packages

In section 1.2, it has been noted that the proposed work will be achieved by splitting it into two work packages (WPs), and it will incorporate a significant amount of travel for the research fellow to the *Secondment* in Ireland. The research visits are planned carefully and also build on one another so as to increase transfer of knowledge and skills in order to ensure smooth progress of the project. The detailed outline of the *tasks* under each work package and their alignment to the proposed research activities are

Part B - Page 7 of 10

Konecka Anna
Odstraněno: 0

KA Konecka Anna
For the workshop – what can be a deliverable in this regard, if any? Report on the outcome of this reflection/steps to take to ensure adequate protection?

KA Konecka Anna
This text describes mostly planned dissemination and outreach activities, which goes under 2.2. Please refer to the template for the description of part 2.3 content – What will your research bring to the society? You have a strong case, as the research contributes to the reduction of CO2 emissions etc. Follow the instruction not to lose the points on this part.

Konecka Anna
Odstraněno: 1

KA Konecka Anna
This was not mentioned in Section 1.2 – explain the framework and the plan for the *Secondment* – ~~OK~~, later you say that it is planned for 4 months, how will that be organized? Is one visit planned or several shorter stays during a period of 4 months?

Konecka Anna
Odstraněno: selected

as by using pressure assembling, joint milling, gravitational assembling, or heat treatment.

Afterwards, the *Researcher* will spend the next 4 months in CPAM under the guidance of Prof Nicolosi's team, where the variously synthesized molybdenum-based ~~MDMs~~ *nanomaterials* will further tested at an industrial scale set-up at CPAM for the reduction of CO₂. Moreover, new structures will be predicated from the assistance of the scientist at the Trinity Center of High-Performance Computing. Consequently, the new hybrid structures will be prepared experimentally, and tested for their performance towards efficient reduction of CO₂ (M2.1). Dissemination of the final results and future outlooks of the project to both VŠCHT (*Safer Group*) and TCB (*CPAM*) groups will be conducted at the end of fellowship, whereas corrective measures for dissemination in various forms is as described in the contingency plan in Sections 2.2 and 2.3. In addition to the extensive scientific training that will be offered to the *Researcher* throughout the duration of the fellowship, short training workshops on leadership and product innovation training are envisaged during the second year, in order to help the *Researcher* in acquiring transferable skills.

• Risk assessment

It is noteworthy to mention that the project will involve the use of physical-(electro) chemical techniques to achieve the general objectives, and these methods can be quite challenging and problematic to setup. Furthermore, the electrocatalytic activities to be studied do not mostly signify modest reactions that can be effortlessly defined. However, these aspects are what make the entire project to be extremely interesting. As such, the outstanding expertise of Prof. Sofer in the electrochemistry of 2DMs for application in energy storage devices, in combination to the *Secondment's* (Prof. Nicolosi) expertise in the physics of 2DMs during their application in energy storage devices, will ensure that these tribulations are minimized, and the aims of the proposed project are achievable. Furthermore, identification of the risks associated with the use and handling of various chemicals that will be used in the project, as well as checking how to ensure that the project adheres to the institution's, national and EU's risk management policies, will thus ensure the excellent progress of the proposed project. Finally, and despite the fact the *Researcher*, *Host* and *Secondment* have strong backgrounds on the different disciplines covered by this action; contingency plans such as the *Researcher's* participation in Laboratory Safety courses, First Aid Training, and Chemical Spillage courses will guarantee that the *Researcher* is equipped with enough knowledge required to handle the problem if ever there can be major problems.

Part B - Page 8 of 10

KA Konecka Anna
The only Milestone identified in the project?

KA Konecka Anna
This would reduce the training as compared to the description under 1.3, be consistent and take advantage of relevant training during the entire project period (the training offer may not be ideally timed for your plans)

Konecka Anna
Odstraněno: Valeria

KA Konecka Anna
It is important to understand that risks do not refer to safety, but to the achievement of your research objectives and implementation of the planned workplan. What can go wrong? How can you mitigate it? Ideally, a concrete set of risks is defined + mitigating measure for each of them

Projektové centrum: logická provázanost, pokrytí všech náležitostí žádosti, pochopení definic

Supervizor: výzkum - inovativnost, proveditelnost, relevance metodologie, ale i cílových skupin, komunikačních kanálů, IPR

Projektový návrh – review

„Kde tlačí bota“



- Kvalitní zpracování všech částí projektu a vzájemné propojení - část 1.1. vs. ostatní části návrhu
- Proč by téma měla EK podpořit namísto zaměření na technické detaily postupů
- Zohlednění všech aspektů - template není menu k volnému výběru (gender dimension, impact, komunikační a diseminační aktivity)
- Pochopení role training/transferable skills a career development
- Workplan (D, M, propojení s textem, realizovatelnost), risks
- Konkrétní vyjadřování, ne obecné formulace; obsah „na míru“ (OS, training ad).
- Celková čitelnost, přehlednost (text, grafiky, tabulky, CV)

Role supervizora

- ✓ vést postdoka k pečlivému zpracování všech částí
- ✓ věnovat pozornost návrhu jako celku (ne jen části 1.1)



Profesor po přečtení
1/5 návrhu

**I like it! But Mrs
Friessova and
Konecka will have
comments for sure.**

Thank you for
your support,
Professor...



Projektová podpora přesvědčuje
postdoka, že musí přidat

Výsledky

	podané	MSCA IF/PF	ERA Fellowship	OP VVV / OP JAK
2015-2019	36	3	0	16
2020	17	0	0	5
2021	19	0	2	6

3 MSCA IF

2 ERA Fellowships – 2021

16 OP VVV - 4 projekty Chemfells (13 příjezdů, 3 výjezdy)

11 OP JAK ?

To Do list

- rozšíření okruhu školitelů
- oslovení širšího okruhu potenciálních zájemců
- včasná identifikace kvalitních žadatelů – prioritní podpora (i externí)
- aktivní zapojení školitelů do přípravy návrhů
- hledání formátu školení/seminářů - časová i obsahová přístupnost (neodstrašit, ale nepodcenit)
- další zlepšování vstupních informací za instituci a nabízených služeb (OS, DMP, training pro postdoky)

Propagace MSCA PF

interní časopis

web/intranet

poster



Výkonné mobility typu Postdoctoral Fellowships – příjezdy/výjezdy – příležitost pro začínající výzkumníky a hostitelské organizace

MSCA Postdoctoral Fellowships (MSCA PF)
Prestížní individuální granty MSCA PF zaměřené na podporu mezinárodní mobility výzkumníků a jejich všestranného profesního rozvoje jsou součástí Marie Skłodowska-Curie Actions v evropském programu pro výzkum 2021-2027 Horizon Europe. MSCA PF navazují na Individual Fellowships (MSCA IF) předchozího programu Horizon 2020.

VŠCHT Praha díky účasti ve výzkumu na individuální granty MSCA přijala od r. 2017 již 16 výzkumníků a dalších 3 realizovali svůj projekt na zahraničních institucích.

Držitelé MSCA na VŠCHT
Dr. Huijuan Zhou – Microbots@Envira, 2022
Versatile Microrobots for Photocatalytic Environmental Remediation
Dr. Lorena Manzanares – UGM@NanoSens, 2021
Black phosphorus quantum dots as fluorescent nanosensor platform for detecting unauthorised genetically modified organisms
Dr. Ramate Ashu Tufa – MARVEL, 2017-2021
Novel Material and Process Design for Reverse Electrodeposition Energy System

Jak na MSCA PF?

Mezinárodní mobilita OP VVV
MŠMT věnovalo podpoře mezinárodní výzkumné mobility a rozvoje zdrojů výzkumných organizací také dvě zaměřené výzvy OP VVV, čímž získala VŠCHT Praha prostředky na výzkumné pobyt 22 zahraničních vybraných v otevřeném mezinárodním výběrovém řízení:

ChemJets (2018 – 2020) – 14 příjezdových mobilit
ChemJets2 (2020 – 2022) – 8 příjezdových mobilit

Zahraniční postdoc zapojení do projektu ChemJets

Informace o MSCA Postdoctoral Fellowships, dalších mezinárodních výzkumných příležitostech poskytlo a poskytovatelé podpoře poskytl: **Průmyslové centrum VŠCHT Praha.**

	MSCA PF (Horizon 2020)	OP VVV
Min. skóre hodnocení	80%	70%
Podíl podaných návrhů	32%	90%

Financování projektových návrhů MSCA PF v roce 2020

MSCA PF návrhy realizují členové projektu ChemJets. By díky OP VVV

KOMPAS MŠMT

ROMANA ŠTĚPÁNKOVÁ, MŠMT program BTEH-BPROM

Věda a výzkum

Marie Skłodowska-Curie Postdoctoral Fellowships jsou skvělou příležitostí pro postdoky i školitele VŠCHT

Anna Konecká

Zájem o prestižní evropské granty je každý rok obrovský, šance na realizaci podaného projektu však mnohem vyšší, než by se mohlo zdát.

36

Research Fellows Conference 2021



Conference will be held on 14th December 2021 in lecture hall "Uhelna/Coal R Technická 5, Prague - Dejvice) in a hybrid form.

Recently, our University has received a number of fellows from all around the world for research positions. The conference aims to bring together the research fellows and academic scientists, postdocs and PhD students from UCT and other institutions to discuss their research topics and possible ways of collaboration. The fellows will have the opportunity to share their background and research interests to the academia. The conference will provide a platform for interaction, networking and seeking new collaborations.

Please register [here](#).

Program:

13:45 – 14:00 Registration & Welcome Coffee

14:00 – 14:10 Welcome Address - Prof. Dalibor Vojtěch, Vice-Rector for Research

Marie Skłodowska-Curie Postdoctoral Fellowships

We actively support proposals and welcome postdoctoral researchers under the prestigious Marie Skłodowska-Curie Postdoctoral Fellowships (MSCA PF), previously known as Individual Fellowships (MSCA IF). The grants are provided by the European Commission in the framework of the research programme Horizon Europe for 2021-2027.

Why MSCA PF at UCT Prague?

It is an outstanding opportunity for you to:

- Advance your career in research, under the guidance of an internationally recognised UCT-based supervisor (check the list of UCT Prague [departments](#) and [research groups](#) to find the right match for you and do not hesitate to contact us)
- Get qualified support with the preparation and implementation of your project, underpinned by our rich experience with EU-funded projects, including MSCA
- Substantially increase your chances to implement the MSCA proposal thanks to national funding schemes for proposals with high evaluation scores (usually as from 70%).

What is it about?

The MSCA PF is an individual research project, in any area of research, prepared by the postdoctoral researcher in cooperation with the supervisor based at the host institution.

The aim is to support creativity, innovativeness and new skills through advanced training, international, interdisciplinary and inter-sectoral mobility.

Watch [video](#) about MSCA PF.

Who can apply?

Researchers of any nationality meeting the below eligibility conditions may apply for the fellowship at UCT Prague:

Electro
ing at
s on E
oxides

Děkujeme za pozornost



Projektové centrum
VŠCHT PRAHA

Karolina.Friessova@vscht.cz

Anna.Konecka@vscht.cz

KOMPAS

LT120005, MŠMT program INTER-INFORM

AGENDA

1

—
Úvod do MSCA



2

—
Jak vyhledat výzvu
a předložit projekt?



3

—
Struktura projektu
MSCA PF



4

—
Podpora TC
poskytovaná
žadatelům a
institucím



**Analýzy účasti
v Rámcových
programech EU**

Školení a informační dny

Pořádání informačních dnů,
seminářů a interaktivních
workshopů



Podpora státní správě

Odborná stanoviska,
reprezentace v programovém
výboru a expertních
skupinách EK

Konzultace a stáže

Konzultace projektů i jejich
návrhů a stáže pro zájemce
o Rámcové programy EU

PORTÁL HORIZONT EVROPA

WEBOVÁ STRÁNKA TC AV ČR

Publikační činnost

Publikace informačních brožur,
letáků a časopisu Echo



@HorizonEU_Czech



Excelentní věda: MSCA

HORIZONT
EVROPA

[Aktuality](#) [Kalendář](#) [Success Stories](#) [Výzvy](#) [Struktura Horizontu Evropa a ERA](#)



[FAQ](#) [CZ](#) [EN](#)



Excelentní věda ▾

Akce Marie Skłodowska-Curie ▾

[Informace](#) [Výzvy](#) [Národní kontakt](#) [Kalendář](#) [Dokumenty](#) [Odkazy](#) [FAQ](#) [Související iniciativy](#) [Poptávky institucí](#) [Success Stories](#) [e-learning](#)

Akce "Marie Skłodowska-Curie" (Marie Skłodowska-Curie Actions, MSCA)

Akce Marie Skłodowska-Curie podporují školení a kariérní rozvoj výzkumníků prostřednictvím programů pro doktorandy, vědecko-výzkumných pobytů pro postdokorandy a kolaborativních projektů. Klíčovým principem je mobilita, výzkumníci vyjíždějí na hostitelskou instituci v zemi, kde dlouhodobě nepůsobí, aby získali nové znalosti, dovednosti a kompetence, které přispějí k jejich kariérnímu posunu. MSCA jsou zaměřeny na mezinárodní, mezisektorovou a mezioborovou spolupráci, účast neakademického sektoru (především průmyslu a malých a středních podniků) je vítána.

Rozlišujeme pět typů grantů:

MSCA síť pro doktorandy (MSCA Doctoral Networks, DN)

Cílem je školit novou generaci výzkumníků, kteří budou schopni čelit současným a budoucím výzvám a využít získané znalosti a nápady k ekonomickému a společenskému užítku. DN zvýší atraktivitu a excelenci doktorského studia v Evropě. Vybaví doktorandy kombinací výzkumných a přenositelných kompetencí a zajistí jim lepší kariérní vyhlídky v akademickém i neakademickém sektoru prostřednictvím mezinárodní, mezioborové a mezisektorové mobility.

MSCA individuální granty pro postdokorandy (MSCA Postdoctoral Fellowships, PF)



Podpora žadatelům/institucím: zapojení do výzev MSCA



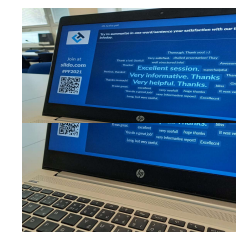
Kdy	Kde	Název akce (dle jazyka, ve kterém se bude konat)
29. března 2022	on-line	National Information day on MSCA (prezentace a záznam)
26. dubna 2022	on-line	Information day on MSCA Postdoctoral Fellowships (prezentace a záznam)
19. května 2022	on-line	Training on MSCA Doctoral Networks (prezentace a záznam)
24. května 2022	on-line	Školení pro projektové manažerky a manažery k přípravě MSCA Postdoctoral Fellowships (prezentace a záznam)
30. a 31. května 2022	on-line	Module 6: Applicants' workshop on MSCA Postdoctoral Fellowships (pro výzkumníky a školitele)
2. června 2022	on-line	Information day on MSCA COFUND

▪ 24. srpna: Pre-screening

- Termín, do kdy je možné posílat ke komentování projekty
- Přijímáme pouze kompletní projektové návrhy!

- Akce na poptávku, vyžádané přednášky
- Aktualizace brožury k MSCA v létě (Vademecum)
- Individuální konzultace a pre-screening (nevědecké části)

→ Spolupráce s Marie Curie fellows a hodnotiteli...



Institucionální podpora žadatelů o MSCA PF

- Příprava projektového návrhu ve spolupráci s budoucím školitelem
- Žadatel by měl co nejdříve kontaktovat hostitelskou instituci, získat souhlas
 - Kritérium Implementation
 - Capacity of participating institutions
 - Letter of commitment (Global Postdoctoral Fellowship, Non-Academic Placement)
- Některé instituce podporují přijíždějící i vyjíždějící výzkumníky
- Předtím, než žadatel odešle ke komentování projektový návrh do TC, měla by mu být poskytnuta alespoň min. institucionální podpora

Zdroj: Evropská komise

Odpolední program:

Začínáme ve 12:45 (stejný odkaz)

Děkuji za pozornost.

Zuzana Šimek (Čapková)

NCP pro ERC a MSCA

+420 702 179 875

simekz@tc.cz

www.tc.cz