

Marie Skłodowska-Curie program - Doktori Hálózatok

Jeney Nóra

2022. május 26.



Pályázati tudnivalók



Tartalom

- Pályázás menete – A és B rész, értékelési kritériumok
- Tanácsok és tippek a pályázáshoz

Funding and Tender Portal - a pályázat regisztrációja

Funding and Tender Opportunities Portal

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/home>

Customs Programme (CUST)	Digital Europe Programme (DIGITAL)	Europe Direct (ED)	European Defence Fund (EDF)	European Parliament (EP)	EU Anti-fraud Programme (EUAF)
European Solidarity Corps (ESC)	Erasmus+ Programme (ERASMUS)	EU4Health Programme (EU4H)	European Social Fund + (ESF)	European Maritime, Fisheries and Aquaculture Fund (EMFAF)	Euratom Research and Training Programme (EURATOM)
Fiscalis Programme (FISC)	Innovation Fund (INNOVFUND)	Internal Security Fund (ISF)	Horizon Europe (HORIZON)	Single Market Programme (SMP)	Social Prerogative and Specific Competencies Lines (SOCPL)

EU Login



Funding & tender opportunities

Single Electronic Data Interchange Area (SEDIA)

English EN

Register Login



SEARCH FUNDING & TENDERS ▾

HOW TO PARTICIPATE ▾

PROJECTS & RESULTS

WORK AS AN EXPERT

SUPPORT ▾



- Legal Entity and Bank Account validations tasks will experience issues in the Grant Management Services on Tuesday, 17.05.2022 between 20:00 and midnight CET, and Wednesday 18.05.2022 between 20:00 and 22:00 CET.
- The Identity, Bank Account, Contracts & Payments functionalities in the Experts Area of the F&T Portal will be unavailable on Tuesday 17.05.2022, between 20:00 and midnight CET, and Wednesday 18.05.2022 between 20:00 and 22:00 CET.



- Grant & Audit Management Services will be unavailable on Wednesday, 18.05.2022, between 07:30 and 08:30 CET.

Find calls for proposals and tenders

Horizon4Ukraine

Brexit info

Report fraud



Funding and Tender Opportunities Portal

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/home>

Match whole words only

GRANTS TENDERS

Submission status

For  Open for submission (2) Closed

Programming period

2021 - 2027 (2) x v

Horizon Europe (HORIZON)

Programme part

—

MSCA Doctoral Networks 2022 HORIZON-MSCA-2022-DN-01-01			
Programme	Horizon Europe (HORIZON)	Status	Open for submission
Type of action	HORIZON TMA MSCA Doctoral Networks, HORIZON TMA MSCA Doctoral Networks - Industrial Doctorates, HORIZON TMA MSCA Doctoral Networks - Joint Doctorates	Deadline model	single-stage
Opening date	12 May 2022	Deadline date	15 November 2022 17:00:00 Brussels time
MSCA Postdoctoral Fellowships 2022 HORIZON-MSCA-2022-PF-01-01			
Programme	Horizon Europe (HORIZON)	Status	Open for submission
Type of action	HORIZON TMA MSCA Postdoctoral Fellowships - European Fellowships, HORIZON TMA MSCA Postdoctoral Fellowships -	Deadline model	single-stage
		Deadline date	14 September 2022 17:00:00 Brussels time

General information

Topic description

Destination

Conditions and documents

Partner search announcements

Submission service

Topic related FAQ

Get support

Call updates

 Go back

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 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 Doctoral Networks [HORIZON-TMA-MSCA-DN], HORIZON Unit Grant [HORIZON-AG-UN]
- HORIZON TMA MSCA Doctoral Networks - Industrial Doctorates [HORIZON-TMA-MSCA-DN-ID], HORIZON Unit Grant [HORIZON-AG-UN]
- HORIZON TMA MSCA Doctoral Networks - Joint Doctorates [HORIZON-TMA-MSCA-DN-JD], HORIZON Unit Grant [HORIZON-AG-UN]

[Start submission](#)

 [Need help?](#)

Topic related FAQ



[Does the Horizon Europe MSCA Doctoral Networks \(DN\) call allow for mono-site consortia?](#)

No, mono-site consortia are not allowed for the MSCA DN call under the Horizon Europe rules. However, mono-site doctoral programmes can now be co-funded under the Marie Skłodowska-Curie...

[How can the concept of 'Open Science' be addressed in a Horizon Europe MSCA Doctoral Networks \(DN\) proposal / project?](#)

Open Science in Horizon Europe is defined as an approach to the scientific process based on open cooperative tools, work and the diffusion of knowledge. The MSCA endorse Open Science...

[Can beneficiaries in the HORIZON MSCA Doctoral Networks \(DN\) use associated partners linked to them to implement the tasks of hosting and training?](#)

In the MSCA DN, where necessary, associated partners linked to a beneficiary (and where this capital or legal link is neither limited to the action nor established for the sole purpo...

Pályázat regisztrálása

- Participant Identification Code
- Main Contact/Contact person
 - Acronym
(<http://acronymcreator.net/>)
 - Rövid összefoglaló – abstract
 - Scientific Panel

The screenshot shows a user interface for registering a proposal. It includes fields for entering a PIC number and a short name, a list of previously associated organizations, a section for selecting a role (Main contact or Contact person), and a section for defining the proposal acronym, short summary, and panel information.

Find your organisation

PIC: 9 Short name: 250 Search

Organisations you have been previously associated with. (Click to select)

PIC: 999578696
NKFH
KETHLY ANNA TER 1
BUDAPEST,HU
VAT: HU15831000

Your role

Please indicate your role in this proposal

Main contact
 Contact person

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
Panel:

Regisztráció 2.

The screenshot shows a modal window titled "Terms and Conditions for the Submission of Applications". The window contains text about confidentiality and access to pre-registration data, followed by two radio button options. At the bottom, there are "Cancel" and "OK" buttons, and a timer showing 0:18.

Support & Helpdesk

- Online Manual
- IT Helpdesk

Service Desk:

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

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 in that section.

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. This 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

Cancel OK 0:18

SAVE AND GO TO NEXT STEP

Participants

Deadline
15 November 2022 17:00:00 Brussels Local Time
176 days left until closure

In this step you as coordinator should manage and review the participants of your proposal.

Only you as coordinator can edit the elements on this screen.

Note: Your changes will be applied only after you click the "Save Changes" button.

Call data:

Call: HORIZON-MSCA-2022-DN-01
Topic: HORIZON-MSCA-2022-DN-01-01
Type of action: HORIZON-TMA-MSCA-DN
Type of MGA: HORIZON-AG-UN

Coordinator

1 NKFIH
NEMZETI KUTATASI FEJLESZTESI ES INNOVACIOS HIVATAL
BUDAPEST, HU
PIC: 999578696

[Change organisation](#) [Contact organisation](#)

[Add contact +](#)

Nora JENEY - Main contact [Edit](#) [Next](#)

Download Part B templates

[Download part B templates](#)

Add Partner + **Add Associated partner +**

SAVE **SAVE AND GO TO NEXT STEP** **NEXT**

Support & Helpdesk



Login



Topic selection



Create proposal



Participants



Proposal forms



Submit

Proposal forms

Deadline
15 November 2022 17:00:00 Brussels Local Time

176 days left until closure

i In this step you can edit the Administrative Forms and upload the proposal itself. [?](#) X

x Your proposal contains changes that have not yet been submitted.

Call data:

Call: HORIZON-MSCA-2022-DN-01
Topic: HORIZON-MSCA-2022-DN-01-01
Type of action: HORIZON-TMA-MSCA-DN
Type of MGA: HORIZON-AG-UN

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

Administrative forms (Part A)

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

Proposal data:

Acronym: test
Draft ID: SEP-210868466

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](#)

Download Part B templates



Download part B templates

Topic: HORIZON-MSCA-2022-DN-01-01

Type of Action: HORIZON-TMA-MSCA-DN
(HORIZON TMA MSCA Doctoral Networks)

Proposal number: SEP-210868466

Proposal acronym: test

Type of Model Grant Agreement: HORIZON Unit Grant

Résztvevők adatai, fő kontakt személy, GEP, **bevont kutatók**, résztvevő intézmények szerepe (társult partnernek –NEM), (Publikációk, infrastruktúra, projektek – NEM KELL kitölteni – B2!)

Table

Title	PI. Cím, descriptors, keywords, abstract, resubmission, nyilatkozatok	Action
General information		Show
Participants		Show
Budget		Show
Ethics and security		Show

Abstract

"This project aims to understand the role of a newly discovered bacterial cell messenger, a-b-c, in conferring drug resistance in bacteria."

- Az abstract alapján választják ki az értékelőket.
- Max. 2000 karakter szóközzel
- **NEM TUDOMÁNYOS ABSTRACT**
- Ezzel lehet felkelteni az értékelő érdeklődését, de a nem szakértő számára is érthetőnek kell lennie.
- Benne kell lennie, miért fontos, releváns és időszerű a téma.
- Érdemes megnézni más abstract mintákat: [CORDIS](#)

Pályázat részei

Part A - administrative forms

General information, participants, budget, ethics and security

→ including an abstract of 2000 characters

Part B - the proposal

- Start page – 1 oldal
- Table of Contents – 1 oldal
- List of participating organisations – max. 2 oldal
- 1. Excellence
- 2. Impact
- 3. Implementation

Max. 30 oldal

Max. 34 oldal

Part B-1

- 4 Network organisation (management structure, monitoring, decision making)
- 5 Environmental aspects in light of the Green Charter
- 6 Participating organisations (max. 1 oldal / beneficiary, ,1/2 /associated p.)
- 7 Letters of Commitment (AP, DN-JD-pre-agreement letters)

Nincs limit

Part B-2

Értékelési kritériumok



- Excellence – 50%
- Impact – 30%
- Implementation – 20%
- Max. 5 pont/ kritérium
- Küszöb: 70 %

Excellence



Excellence

Quality and pertinence of
the project's research and
innovation objectives

Soundness of the
proposed methodology

Quality and credibility of
the training programme

Quality of the supervision

50%

Excellence 1.1

TIPP:

eredeti, ambíciózus célok,
keresztutalások
WP-kre, alcímek követése!

Quality and pertinence of the project's research and innovation objectives (and the extent to which they are ambitious, and go beyond the state of the art)

- Az átfogó kutatási programhoz hogyan járulnak hozzá az egyéni kutatási programok. Kutatási célok megfogalmazása – mérhetőség, igazolhatóság? Elérhetők a célok? A kutatási projektek és a doktori képzés kapcsolata.
- State-of-the-art, és hogyan haladja meg a projektjavaslat a létező projekteket, doktori hálózatokat? Mennyire ambíciózus a projekt? Innovatív jelleg.

Excellence 1.2

TIPP:

- Módszertan és kutatási célok kapcsolata!
- Újdonság!
- Egyéni projektek szintjén: OS alkalmazása - hogyan?

Soundness of the proposed methodology
(including interdisciplinary approaches, consideration of the gender dimension and other diversity aspects if relevant for the research project, and the quality of open science practices)

- Módszertan bemutatása, célok elérése, kihívások azonosítása
- Inter/multidisciplinary approaches explanation – to prove, if not!
- Gender dimension and other diversity aspects:
 - If gender is not relevant – to prove!
 - Open science - how it is done in the methodology. Practical examples presentation
 - Research data management+ research results (outputs) (1 page – FAIR principles)
 - Machine intelligence

Excellence 1.3

TIPP:

- Helyi és hálózati képzések egymást kiegészítik!
- Transferable skills: pl. pályázatírás, etika, vállalkozás, open science, public engagement, stb.

Quality and credibility of the training programme

(incl.:transferable skills, inter/multidisciplinary, inter-sectoral and gender)

- Doktori képzés tartalma, struktúrája: közös projektszintű képzések, hogyan egészítik ki a helyi képzést?
- Táblázat – képzésekről, konferenciákról (ki, mikor)
- Nem akadémiai szektor szerepe

Quality of the supervision

Excellence 1.4

TIPP:

- Supervisor szerepe – utalás a Career Development Planre!
- **Guidelines for MSCA Supervision!**
- „Supervision teams”

- Témavezető szakmai és témavezetői tapasztalata: meg kell mutatni, hogy a supervisor az adott terület szakértője! (nemzetközi együttműködések a területen, mentorált PhD-sok, kutatók száma; tanítási tapasztalat, H2020 és más projekt részvétel, publikációk, díjak, stb.)
- Közös témavezetés megszervezése (JD, ID!)
- *Témavezető szerepe és tudományos profilja: 6. részben!*

Excellence (ESR)

- +S5. The methodology proposed is appropriate and includes a multi-scale systems biology approach. The experimental approaches are generally presented in sufficient detail and the synergism of work packages are convincingly described.
- +S6. Open science practices and data management is well thought out and tailored to the research project, e.g. the 4D flower cell atlas generated will be freely accessible via a website.
- +S7. The proposal has a high degree of interdisciplinarity, as it involves plant genetics, advanced cell biology, and mathematical modelling. Non-academic partners will provide training in omics technology and crop plant research.
- +S8. Training objectives are clearly defined and of high quality, e.g. courses would be available for each ESR and include open science courses, conferences, secondments and internships.
- +S9. Program includes high quality training in transferable skills focusing on grant writing, communication, ethics, gender equality, and public engagement.
- +S10. Secondments with the academic partners are sufficiently described and will focus on experimental and computational skills training of the ESRs in crop species.
- +S11. Non-academic partners will be fully integrated in the programme and will serve as discussion partners and contribute to the translational and innovation aspects of the programme.
- +S12. Co-supervision between academic and non-academic sectors is clearly presented for each ESR.
- +S13. All PIs have a track record in training of young researchers; successful supervision is demonstrated by examples of former PhD students, who became professors or entered the non-academic sector.
- +S14. The supervision teams will consist of tandems from academia and industry and follow the recommendation of MSCA Guidelines for supervision.
- +S15. The supervisors are pioneers in the field, they have well-established international collaborations, excellent track records of highly cited publications in top journals, and have demonstrated essential skills in proposal management.

Weaknesses

- W1. The technical robustness and details of the machine learning approaches are not presented in sufficient detail.
- W2. Insufficient information about the key outcomes during the training with the non-academic partners is provided.

Impact



Impact

Contribution to structuring doctoral training at European level and strengthening European innovation capacity

Credibility of the measures to enhance the career perspectives of researchers and contribution to their skills development

Suitability and quality of the measures to maximise expected outcomes and impacts, as set out in the dissemination and exploitation plan, including communication activities

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

30%

Impact 1.1

Contribution to structuring doctoral training
at European level and strengthening
European innovation capacity

- A nem akadémiai szektor hozzájárulása a doktori képzéshez: pl. secondment, transferable skills képzés által.
- Doktori képzések fenntartható elemei a DN végeztével: pl. közös képzések, secondment lehetőségek, horizontális képzések, stb.

TIPP: Konkrét elképzelések a további együttműködésre!

Impact 1.2

TIPP: karrier workshop szervezése

Credibility of the measures to enhance the career perspectives of researchers and contribution to their skills development

- A kutatási projekt és a képzés hatása a kutatókra: milyen hatással lesznek a javasolt kutatási és képzési tevékenységek a kutatók karrierjére az akadémiai szférán belül és kívül?
 - Karriercélok megfogalmazása
 - Milyen lehetőségek tárulhatnak fel?
 - Létrejövő nemzetközi együttműködések
 - Ipari kapcsolatok

Impact 1.3

TIPP:

- A projekt futamideje alatt és utána!
- Táblázat készítése
- WP-kben is jelenjen meg!

Suitability and quality of the measures to maximise **expected outcomes and impacts**, as set out in the dissemination and exploitation plan, including communication activities

- Dissemination and exploitation plan (benne kommunikációs tevékenységek!) – kötelező deliverable
- Konkrét célok, célcsoportok, tevékenységek, üzenetek azonosítása; időpontok meghatározása
- Kommunikáció – a nyilvánosság elérése, tájékoztatása is cél! Kommunikációs csatornák (közösségi média szerepe)
- Hasznosítási lépések, IP menedzsment – konzorciumi megállapodás!

Communication, dissemination, exploitation

	Exploitation	Dissemination	Communication
What	Utilisation of the project results in further activities in research, development or standardisation	The disclosure of the project results to the public	Process aiming at promoting the action and its results
When	When results are available	When results are available	From the project start on
Why	Showing society the impact and benefits of EU-funded R&I activities	Transfer knowledge and results to enable the use and take up of results	Effectively use project results, turning them into concrete value and impact for society
How	Make concrete use of research results (not just commercial)	Describe and ensure results available for others to USE	Inform and promote the project AND its results/success
To whom	Stakeholders who make concrete use of the project results	Audiences with interest in the potential use of the results, e.g. scientific community, policy makers	Audiences beyond the project's community, e.g. media, broad public

Impact 1.4

TIPP:

- Hosszú távú hatás vizsgálata!
- Green Deal, Sustainable Development Goals!
- Ne általánosságokat!

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

- Horizont Európa program – hatásorientált!
- Projekt hatásai – konkrétumok!
 - Tudományos hatás
 - Gazdasági/technológiai hatás: új termék, szolgáltatás, költségcsökkentés, stb.
 - Társadalmi hatás: csökkenő mortalitás, CO₂ kibocsátás, környezetvédelmi hatás (Green Deal!)
 - Konkrét és fontos hatás megemlítése! Számokban kifejezve, ha lehetséges! Mekkora a hatás célcsoportja? (pl. egészségen többletével töltött száma)

Impact (ESR)

Strengths

- +S1. The ESRs will have an opportunity to enhance their intersectoral mobility through exposure to non-academic sector via meetings, courses, and secondments.
- +S2. Considering the diversity of the stakeholders, the collaborations established in the DN will contribute to structuring doctoral training at the EU level and to bridging the gap between Academia and Industry.
- +S3. The non-academic sector will provide ESRs with key competences and skills to match job opportunities and needs in industry. The ESRs will develop key skills in research and complementary skills and will be integrated into a team immersed in a world-leading research environment. All these together will substantially enhance the ESRs employability and career prospects.
- +S4. The communication to the general public and exploitation measures are well explained. Target audiences for each type of communication have been identified and the measures to reach them are very appropriate.
- +S5. The strategy for the management of intellectual property is very well elaborated and credible.
- +S6. The scientific impact of the proposal is clearly and convincingly outlined in the proposal. The expected results will trigger intense research within applied plant science and biotechnological applications.

Weaknesses:

- W1. The proposal's economic impact is insufficiently explained.
- W2. The expected societal impact of the programme is presented in very general terms as, for example, the specific new services and groups which should benefit from the programme over time are not clearly specified.
- W3. The contribution to strengthening EU innovation lacks of credible arguments.

Implementation



JUST DO IT

Quality and efficiency of the implementation

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

Quality, capacity and role of each participant, including hosting arrangements and extent to which the consortium as a whole brings together the necessary expertise

20%

30

Implementation 1.1

TIPP:

- Kötelező deliverable-ök!
- Kiválasztási kritériumok meghatározása!

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

- Munkaterv, munkacsomagok (work packages)
- Deliverables, milestones
- Recruitment table per beneficiary – egyéni kutatási projektek (benne: secongment terv) + az egyéni kutatási projektek értékelése és monitorozása
- Kockázatok (tudományos ÉS adminisztratív), valamint terv az enyhítésére.
- Supervisory board – gender!
- Kiválasztási stratégia – gender!, EURAXESS
- JD: közös felvételi, kiválasztás, témavezetés, monitoring, stb.

DN kötelező deliverable-ök

- Supervisory board due M2
- Progress report due M13
- Data Management Plan due M13
- Career development plan due M13
- Plan for Dissemination, Exploitation, Communication due M13 and M48
- DN-JDs only: signed administrative agreement Joint/Double/Multiple Doctorate

Kötelező milestone-ok

- Consortium agreement due M2
- Recruitment completed due M12
- All recruited fellows enrolled in PhD due M12
- Project Mid-term check due M13-15

Table 3.1 f**Individual Research Projects**

If applicable and relevant, linkages between the individual research projects and the work packages should be summarised here (one table /fellow).

Fellow (e.g. researcher 1)	Host institution	PhD enrolment*	Start date (e.g. Month 6)	Duration (e.g. 36 months)	Deliverables (refer to numbers in table 3.1b)
Project Title and Work Package(s) to which it is related:					
Objectives:					
Expected Results:					
Planned secondment(s): Host, supervisor, timing, length and purpose					
* Enrolment in Doctoral degree(s):					
DN-JD specific: institutions where the researcher will be enrolled to obtain a joint/double or multiple doctoral degree should be included					
DN and DN-ID: institution where the researcher will be enrolled to obtain a doctoral degree should be included					

Implementation 1.2

Quality, capacity and role of each participant, including hosting arrangements and extent to which the consortium as a whole brings together the necessary expertise

- Infrastruktúra, kapacitások - 6. résszel összhangban
- Konzorcium összetétele + kiegészítő jelleg – a feladatok fényében (open science, SSH, gender)
- A résztvevők elköteleződése – főleg: társult partnerek
- Harmadik országbeli résztvevő finanszírozása (ritka, kivételes esetben).

Implementation (ESR)

Strengths:

- *The workplan is detailed and appropriate tasks, deliverables and milestones are identified at both the overall and individual project levels.*
- *Project management and governance structures are reasonable, with experienced people fulfilling key roles in the structure.*
- *The environmental aspects in light of the MSCA Green Charter are well addressed at all levels of the project; in terms of the research itself and in terms of the delivery of the project - meetings, workshops etc.*
- *The description of the individual research projects is good, including appropriate details of major deliverables, milestones and secondments.*
- *Risk Management at consortium level is adequately addressed.*
- *The participating organisations have a good track record of working together or within similar consortia. Their skills and facilities are highly complementary. The industry partners are credible and can bring key insights into the project.*
- *The participants possess appropriate infrastructures to enable them to carry out the tasks allocated to them, including the operational capacity and the ability to host researchers.*

Weakness:

- *Gender aspects in relation to recruitment strategy are not well considered.*

Következőkre érdemes figyelni!

- A és B részek között legyen összhang:
 - A résztvevők és a kutatók számozása és elnevezése
- Deliverable-ök disszeminációs szintje (sensitive!)
- Társult partner felvesz kutatót saját költségen- A részben nem kell szerepelnie, de a B részben igen!

Köszönöm a figyelmet!

Jeney Nóra

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