

HORIZON EUROPE



EIROPAS SAVIENĪBAS PĒTNIECĪBAS UN INOVĀCIJU PROGRAMMA 2021 - 2027



#HorizonEU

Training on Marie Skłodowska Curie Postdoctoral Fellowships call 2026 Day 1

Liene Kairiša

Latvian Council of Science

Horizon Europa MSCA National Contact Point

Liene.kairisa@lzp.gov.lv +37129975961



Līdzfinansē
Eiropas Savienība



Latvijas Zinātnes
padome

1.1.1. specifiskā atbalsta mērķa "Pētniecības un inovāciju kapacitātes stiprināšana un progresīvu tehnoloģiju ieviešana kopējā P&A sistēmā" 1.1.1.5. pasākuma "Latvijas pilnvērtīga dalība Apvārsnis Eiropa programmā, tajā skaitā nodrošinot kompleksu atbalsta instrumentu klāstu un sasaisti ar RIS3 specializācijas jomu attīstīšanu" projekts "Atbalsts Latvijas dalībai starptautiskās pētniecības un inovācijas programmās" ietvaros

About you/me

You:

- Potential supervisor;
- Scientific project manager;
- Postdocs;
- Other (please write exactly)

NCP since 2020

- MSCA PC
- Network project RADIANCE
- MSCA Programme Committee member

9:50 – 10:00 Connecting

10:00 -11:30 Overview of Marie Skłodowska Curie
Postdoctoral Fellowships, statistics

Break

11:45 -12:45 Submission, evaluation

Break

13:00-14:00 Template, Abstract, Key words
Feedback, Q&A

14:30 End of the first day

9:50 – 10:00 Connecting

10:00 -11:30 How to write the Excellence part?/ Practical task

Break

11:45 -12:45 How to write the impact part? / Practical task

Break

13:00 -14:00 How to write the implementation part? /Practical
task

14:00-14:30 Questions, answers, feedback

How can NCP support you?

Informative:



- News by email,
- LCS homepage,
- Social networks

Advisory:



- Individual consultations (telephone, virtual, in person);
- group counseling.

Training and information days:



- Public events,
- Recordings,
- Directions to EC and other seminars, contact exchanges;
- presentations tailored to a specific organization



Sign up for weekly emails: [HERE](#)

NCP Portal / MSCA / MSCA tools



News

Support for NCPs & Applicants ▾

More support available:

<https://horizoneuropencportal.eu/msca>

→ **Handbooks,**

→ Submission Guides,

→ Q&A

MCAA Baltic Chapter

Meet the new

Chapter Chair

Vladislav
Ivanistsev
Chair



The Chapter is aimed at supporting interests and networking of Marie Curie Fellows and members of MCAA in the Baltic States.

Please join the group for strengthening research in our region! If interested, read [More](#).

Contacts: baltic-states.chapter@mariecuriealumni.eu

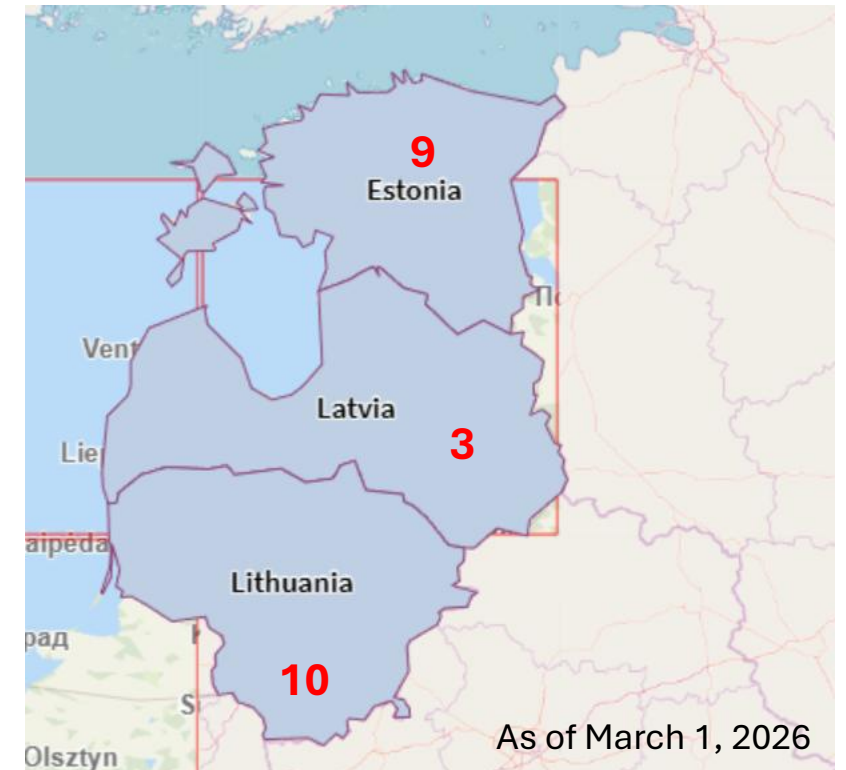
Why this target group?

Money follows the hosting organization!

Our unlocked potential

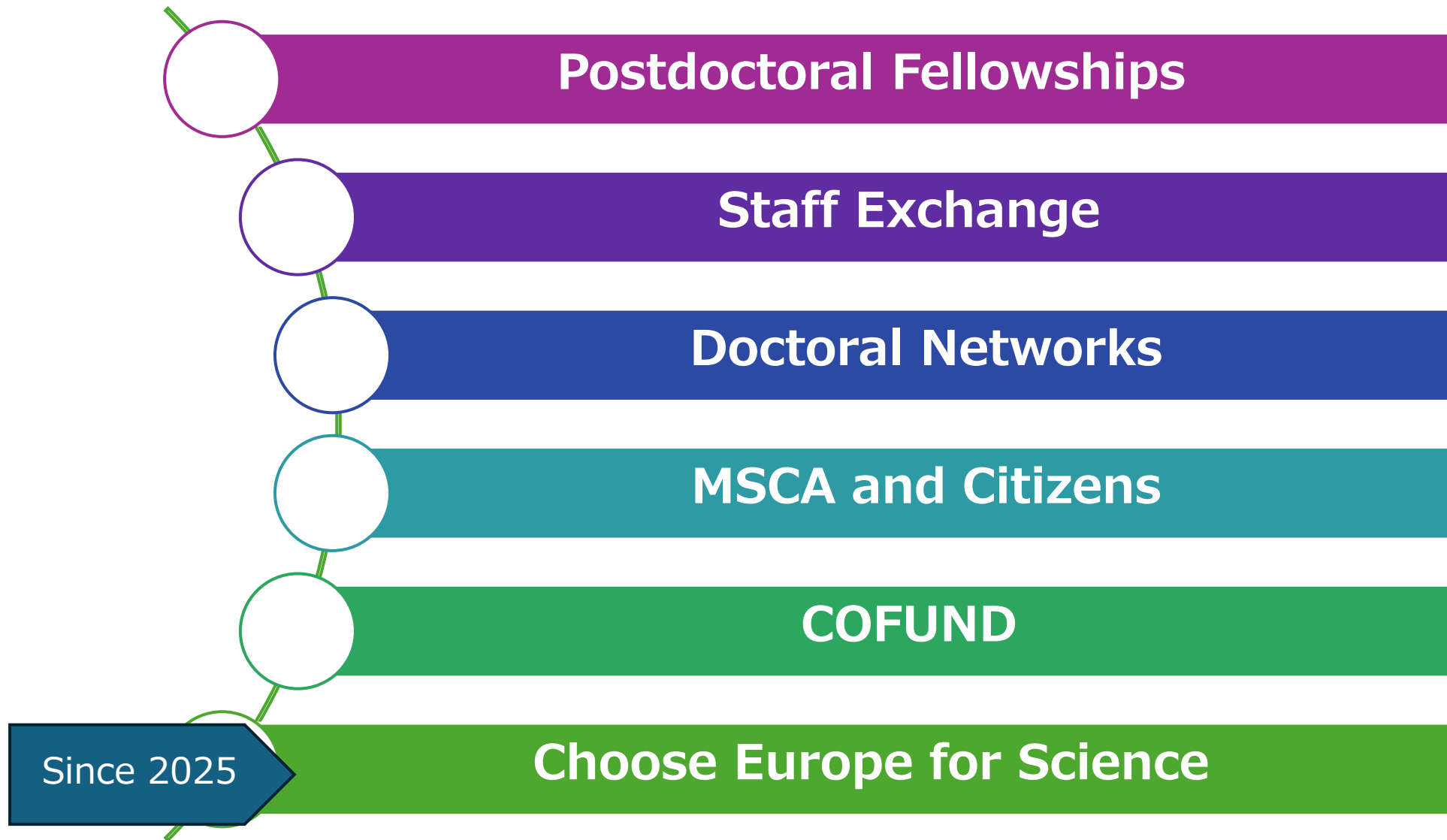
- Learn to coordinate & gain experience;
- Simple unit contributions;
- Visibility for further projects;

	LV	LT	EE
Submitted 2025	35	69	89
Funded 2025	0	1	3



Source: MSCA Dashboard

MSCA calls



MSCA PF – Marie Sklodowska Curie vibe



“Nothing in life is to be feared, it is only to be understood. Now is the time to understand more, so that we may fear less.”

Excellence
(finding gaps in
the state-of-
the-art)

+

**New skills and
competences**
(identifying
knowledge
gaps)

=

**Independent
research** (clear
plan for 2-3
years of
training)

Realistic not overambitious

Real or overambitious?



Image: ChatGPT

Example1

Met4Bone

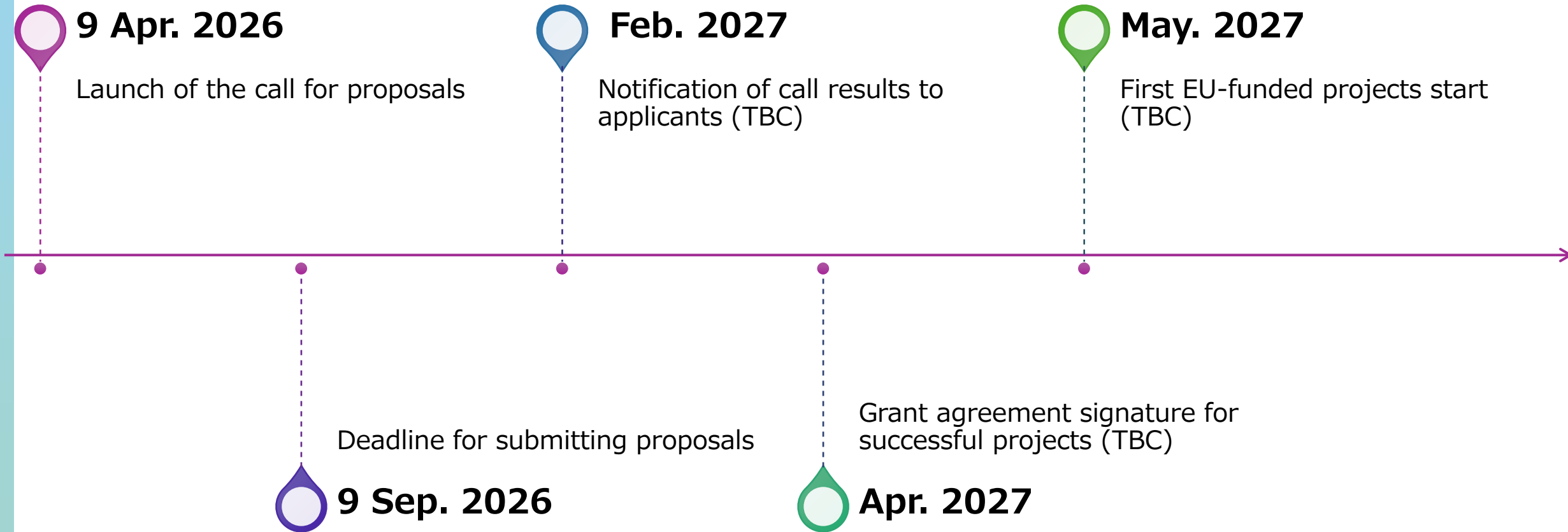
Example2



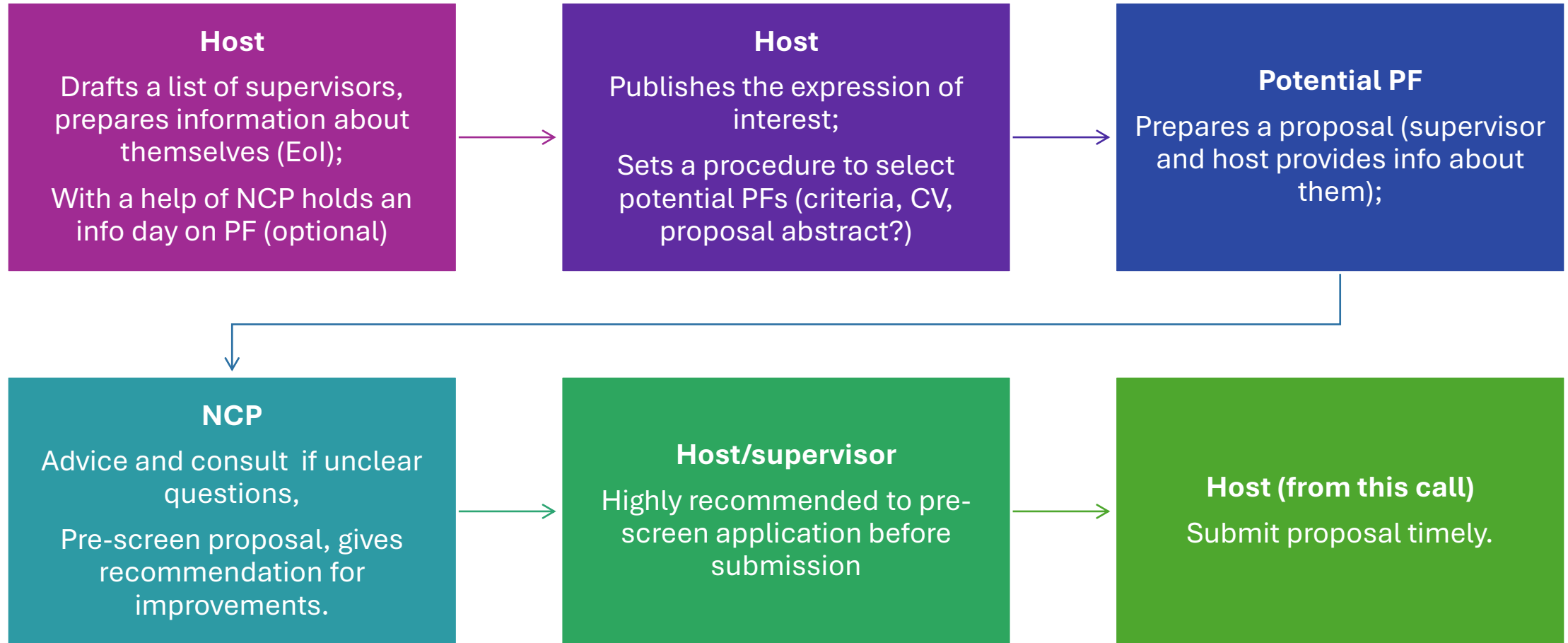
Example3

FORCEFuel

Indicative timeline MSCA PF 2026



Path to a successful PF project!



Expression of interest and partner search tools

1. By filling out the form: Online form [HERE](#)

Expression of interest forms are available for the following:

- Postdoctoral Fellowship (PF)
- Non-academic placement
- Doctoral Network (DN) Staff Exchange (SE)

The form is intended **for further distribution** by sending it to your National Contact Point liene.kairisa@lzp.gov.lv, publishing it on the websites (next slides), sending it to your partners, publishing it on social networks, on your organization's website, etc.

2. Using MSCA Matchmaking platform

<https://msca.b2match.io/>

For potential fellows



- Express your interest in becoming an MSCA Fellow (PF, DN, SE)
- Find your supervisor
- Find your host organization
- Arrange a virtual meeting.

For potential supervisor (PF):



- Express interest in becoming a supervisor, publish your profile,
- Publish your profile,
- Find a suitable fellow.
- Arrange a virtual meeting.

For the hosting organization:



- Approach potential partners,
- Express your offer to host fellows,
- View potential fellows,
- Look for non-academic partners (for non-academic placement),
- Find a National Contact Point,
- Find an EEN representative (European Enterprise Network),
- Arrange a virtual meeting.

For the company:



- Express interest in hosting a fellow.
- Find partners,
- Arrange a meeting.

Hosting offers

Find hosting offers

Post hosting offers

Are you keen to host researchers fully funded by the EU, with no costs for your institution?

EURAXESS has over 2 million visitors annually and 1,9 million page views per month. Your next fellow might be just a few clicks away.

Post a hosting offer

Hosting offers

Find hosting offers

Post hosting offers

Looking for a host organisation to support your research? Start your search here.

Search for hosting

3. EURAXESS

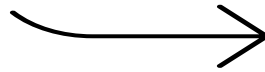
Post your hosting offer:

<https://euraxess.ec.europa.eu/jobs#hosting-offers>

MSCA Postdoctoral Fellowships

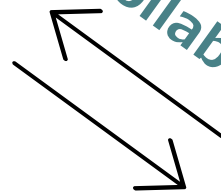


mobility



Postdoctoral researcher with a maximum of **8 years of full-time*** experience in research
12-24 months European Scholarship
24-36 months Global Scholarship

#collaboration



Hosts a researcher, provides a manager and administers funding



A more experienced researcher **from the host organization** who will perform the role of a supervisor for a postdoc throughout the project



*guidance Excel available at Call page

Hosting institution



Single independent legal entity established in MS or AC

Why so important?

- **Promote** themselves to **attract** talent (attract funding and funded project, gain coordinator experience – crucial to make next steps in Horizon Europe and next framework programme);
- Train, support, motivate their supervisors (no supervisor, no project)*
- Have PF project **as a stepping stone** that unlocks future projects, collaborations and new networks, publications, research directions, spotlight You to the international audience, boost recognition etc.,
- Drafts a list of supervisors and their expertise;

Perceive as chance for a host to grow

For host

- Improved working conditions for researchers in accordance with the principles laid down in the European Charter for Researchers and the Code of Conduct for the Recruitment of Researchers;^{*}
- Improved quality and sustainability of research training and mentoring;
- Increased global attractiveness, visibility and reputation of the organisation(s) involved;
- Increased research and innovation capacity and results among the organisations involved;
- better transfer of knowledge;
- Regular feedback on the results of research in the organisations involved in the field of learning and education.

Best practice: Lithuania

VU as your host institution



Founded in 1579, VU combines centuries of academic excellence with a strong contemporary research culture. As the largest university in Lithuania, it comprises 15 academic units and brings together more than 3,400 academic staff and over 26,000 students. Its active research community is supported by extensive infrastructure, including research institutes, 3 university hospitals, the oldest academic library in the Baltics, 3 botanical gardens, and an astronomical observatory, creating a fertile environment for scientific discovery and innovation.

VU consistently ranks as the top university in the country, exceling in both education and a broad range of fundamental and applied research. Recognized among Central and Eastern Europe's leading research institutions,

it fosters cutting-edge, interdisciplinary research and maintains strong partnerships within a global academic network.

VU is part of the Arqus European University Alliance, a network of nine research-intensive universities with strong ties to their regions: Granada, Graz, Leipzig, Lyon 1, Maynooth, Padova, Wroclaw, Minho and Vilnius. Arqus supports the exchange of best practices, sharing resources, and fosters joint doctoral and postdoctoral initiatives that help researchers build their careers. Through high-quality training and a dynamic international environment, Arqus is a vibrant hub for talent from across the globe.

[Read less](#) ^

Types of postdoctoral fellowships ▾

Additional funding opportunities ▾

Worldwide secondments and placements in the non-academic sector ▾

Eligible applicants ▾

Applicable unit contributions ▾

Support services at VU ▾

<https://www.vu.lt/en/research/for-researchers/funding-mechanisms/marie-sklodowska-curie-actions/msca-postdoctoral-fellowships>

22.01.2026

RESEARCH

Further information

Laura Tomson

Grant Office
Coordination of Financing Measures
Foreign Funds Coordinator
Horizon Europe; Horizon 2020 ERC, MSCA; EIT
Manufacturing; EFSA, CERN, Erasmus+
+372 737 6193
Ülikooli 18a-211
laura.tomson@ut.ee

One application, three funding opportunities!

By applying for an MSCA Postdoctoral Fellowship to Estonia, you do not apply for a single funding opportunity, but unlock three potential pathways to support your research journey in Estonia.

- The first opportunity is to **receive funding from the [MSCA Postdoctoral Fellowship](#)**.
- If your proposal exceeds the quality threshold, but is not funded in the MSCA selection process, it will **automatically go forward to the ERA Fellowship call**.
- Proposals above the quality threshold that did not receive funding from Horizon Europe – neither from MSCA nor ERA Fellowships – **can in turn be submitted to the [Estonian Research Council](#)** (ETAG). ETAG will fund these projects without any further scientific assessment. **ETAG funding now available** also to those whose initial MSCA project was written in cooperation with an Estonian institution. The call is aimed at researchers whose MSCA European Fellowship proposal received the *Seal of Excellence* from the European Commission but **was not funded**. Additionally, **ETAG funding now available** also to those whose initial MSCA project was not written in cooperation with an Estonian institution.

How to apply?

- [Find a supervisor from the University of Tartu](#)
- Submit MSCA Postdoctoral Fellowship application
- Wait for the results
- Contact [Laura Tomson](#), the Foreign Funds Coordinator of the University of Tartu Grant Office, at any time during the process
- Together with the University of Tartu, submit proposal to ETAG, if needed

[Application process and important dates](#)

Application process and information events of 2026

[Important dates →](#)[Back to main page on postdoctoral research →](#)

Latvia

PostDoc Fellowships at Riga Technical University (Latvia)

Request | Updated on 4 March 2026



Maris Kromans

Project Manager at Grant Office at Riga Technical University
Riga, Latvia

ABOUT ORGANISATION

About

Call for Expressions of Interest – MSCA PF and ERA Fellowships 2026 at Riga Technical University (Latvia)

Host Institution: Riga Technical University (RTU), Riga, Latvia

Engineering / Institute of Sustainable Building Materials and Engineering Systems

Riga Technical University (RTU) is a modern, internationally recognised, technical university in the Baltic states – offers over 50 STEM and humanities programmes in demand career fields. With a diverse student body of over 15000, including more than 4000 international students, RTU boasts uniquely located campuses across Latvia, in Northern Europe. Our research areas include: computer science, IT, civil and mechanical engineering, aviation transport, environmental engineering, maritime engineering, educational sciences, and more.

RTU is one of the four faculties of RTU, offering programmes in civil, mechanical, and industrial engineering, and on-practice to prepare students for careers in construction, transportation, and industry. There are several institutes and potential supervisors within this faculty offering

HOSTING LATVIA STATUS-OPEN



University of Latvia | Posted on: 8 April 2026

Marie Skłodowska-Curie Postdoctoral Fellowships

The University of Latvia actively encourages talented and ambitious researchers to apply for the Marie Skłodowska-Curie Postdoctoral Fellowships (MSCA PF), one of Europe's most prestigious research funding schemes. UL offers a dedicated support system for MSCA candidates, fully prepared to assist...

Funding Programme: Horizon Europe - MSCA

Deadline: 29 June 2026

Website: <https://www.lu.lv/>



JOB LATVIA



Riga Technical University | Posted on: 5 March 2026

Call for Expressions of Interest – MSCA PF and ERA Fellowships 2026 at Riga Technical University (Latvia)

Riga Technical University (RTU) – is a modern, internationally recognised, technical university in the Baltic states – offers over 50 STEM and humanities programmes in English, providing world-class education in high-demand career fields. With a diverse student body of over 15000, including more...

Work Locations: Number of offers: 1, Latvia, Riga Technical University/ Institute of Sustainable Building Materials and Engineering Systems, Riga, LV-1048, 6A Kipsalas Street, Riga

Research Field: All

Researcher Profile: Recognised Researcher (R2)

Funding Programme: Horizon Europe - MSCA

Application Deadline: 1 May 2026 - 23:59 (Europe/Helsinki)



EMPOWER YOUR SCIENTIFIC JOURNEY AT THE UNIVERSITY OF LATVIA!



Join the University of Latvia as a Marie Skłodowska-Curie Actions (MSCA) Postdoctoral Fellow!



Do you have a solid record of scientific contributions and a passion for discovery? The University of Latvia (UL) invites you to apply for the 2026 MSCA Postdoctoral Fellowships – among the most competitive and respected research grants in Europe.

UL offers a vibrant, interdisciplinary research environment in the heart of Riga and is ready to fully support you through every step of your MSCA application. Benefit from:

- Expert help finding the right supervisor and research group
- Support developing a competitive proposal
- State-of-the-art research infrastructure and facilities
- Travel funding to co-develop your proposal with UL mentors
- Summer School for the MSCA PF application preparation on 16-18 June 2026



- As Latvia is a widening country, your proposal will also be eligible for ERA Fellowships – a valuable second-chance funding opportunity.
- In Latvia there is an opportunity to get national funding for proposals above threshold.

The next call is open from 9 April 2026, with the submission deadline on 9 September 2026.

Questions?
Contact: Edite Megne
Head of Research Initiatives Division

edite.megne@lu.lv | +371 26 535995



Explore our wide range of topics and supervisors across humanities, sciences, medicine, and more

Start your MSCA PF journey at the University of Latvia – where tradition meets innovation and your research future begins!

More information:



MSCA Postdoctoral Fellowships 2026



Marie Skłodowska-Curie Actions

Supervisor

Why so important?

- Integral and mandatory part of a PF proposal;
- Follows the progress of a fellow;
- Scientific guidance and expertise, grant access to background;
- Integrates into research team;
- It is allowed to be a supervisor for more than one fellow at time;
- Submission! (New!)

KEY PERSON!



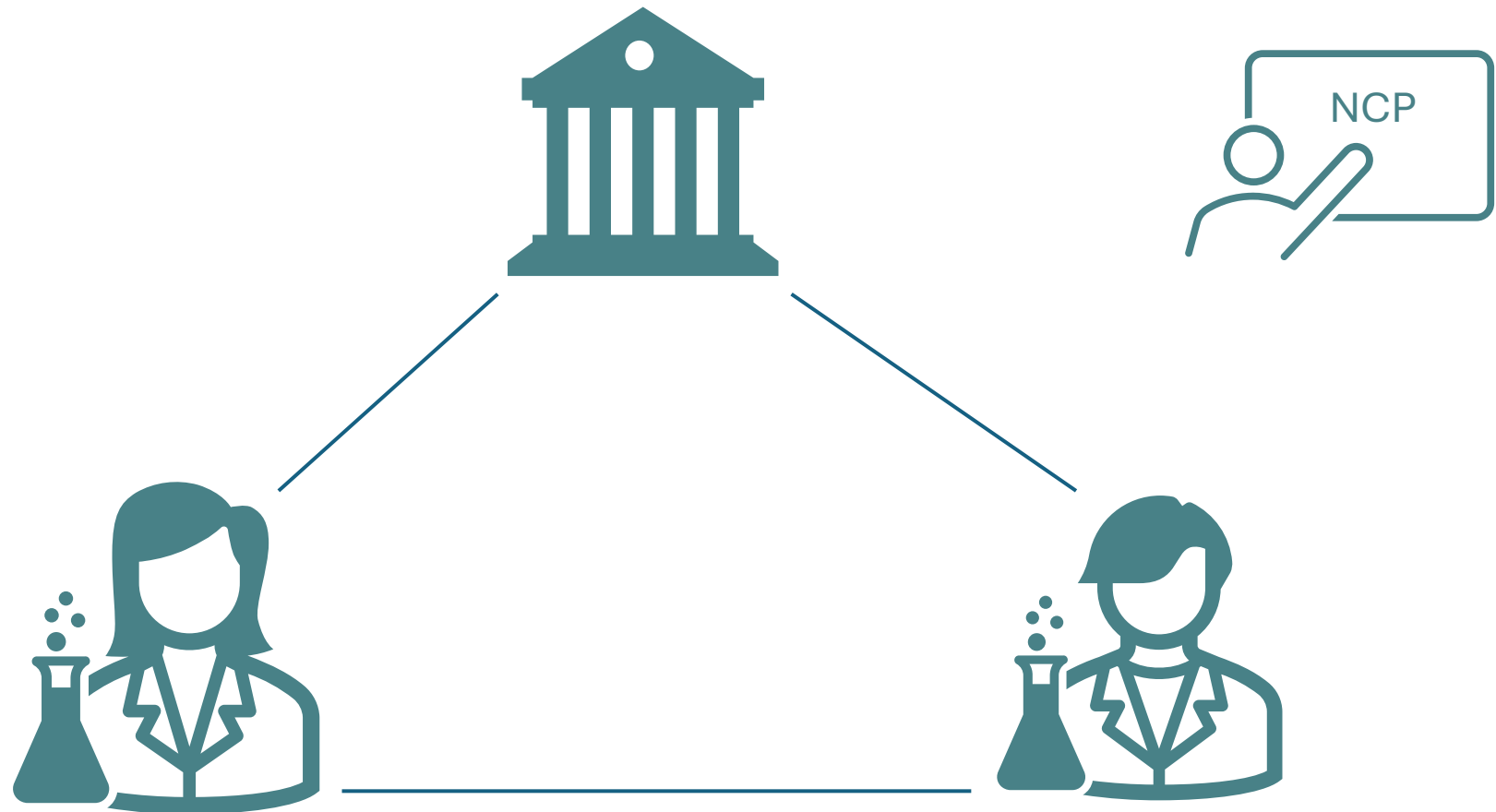
<https://marie-sklodowska-curie-actions.ec.europa.eu/about-msca/guidelines-on-supervision>

Guidelines + Annex of good practise

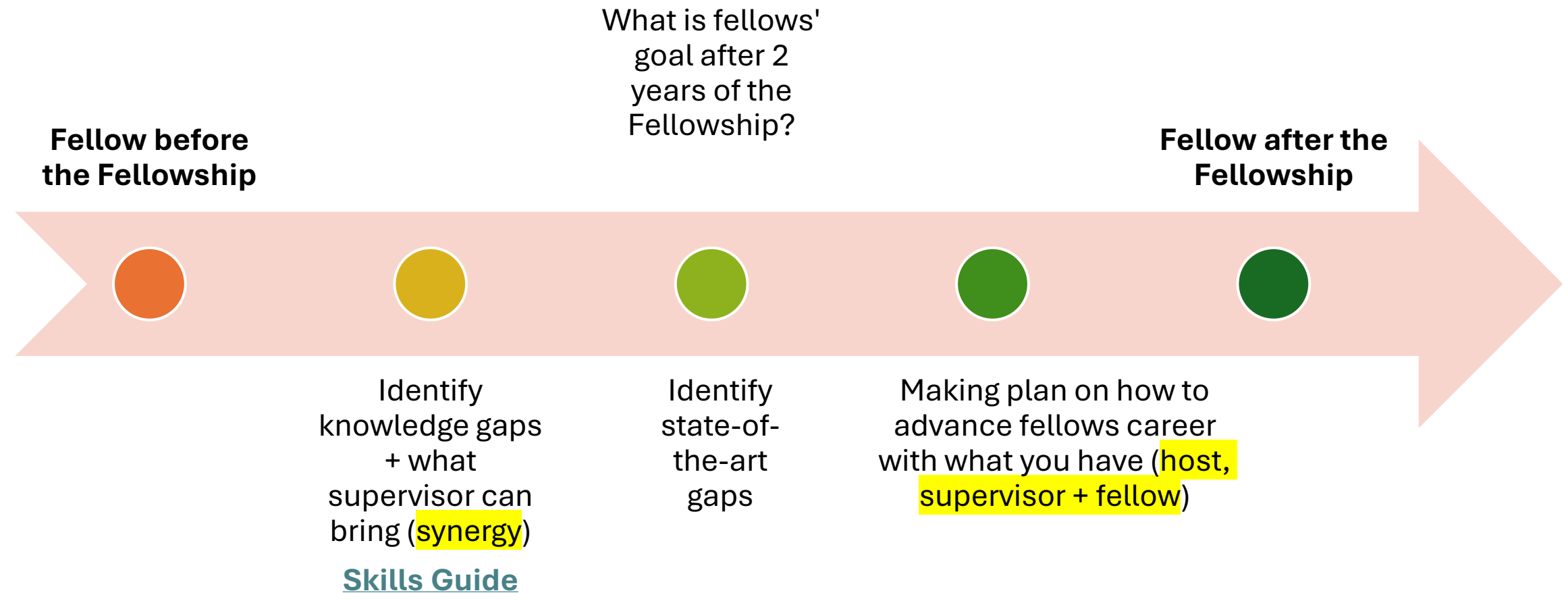
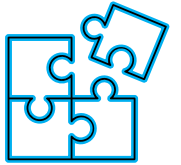
Motivation of becoming a supervisor

- Established and advanced researchers need to pass their knowledge to the new generation of scientists (extremely important part of CV for ERC grants CoG, AdG);
- New collaboration, publications, experience (EU funding rules, HE project implementation), recognition;
- Improvement of skills (pre-screening, supervision, EU project requirements etc,);
- More to think of (a long-term friendship?)

Success is only possible when collaborating!



Research idea. How to think about it?

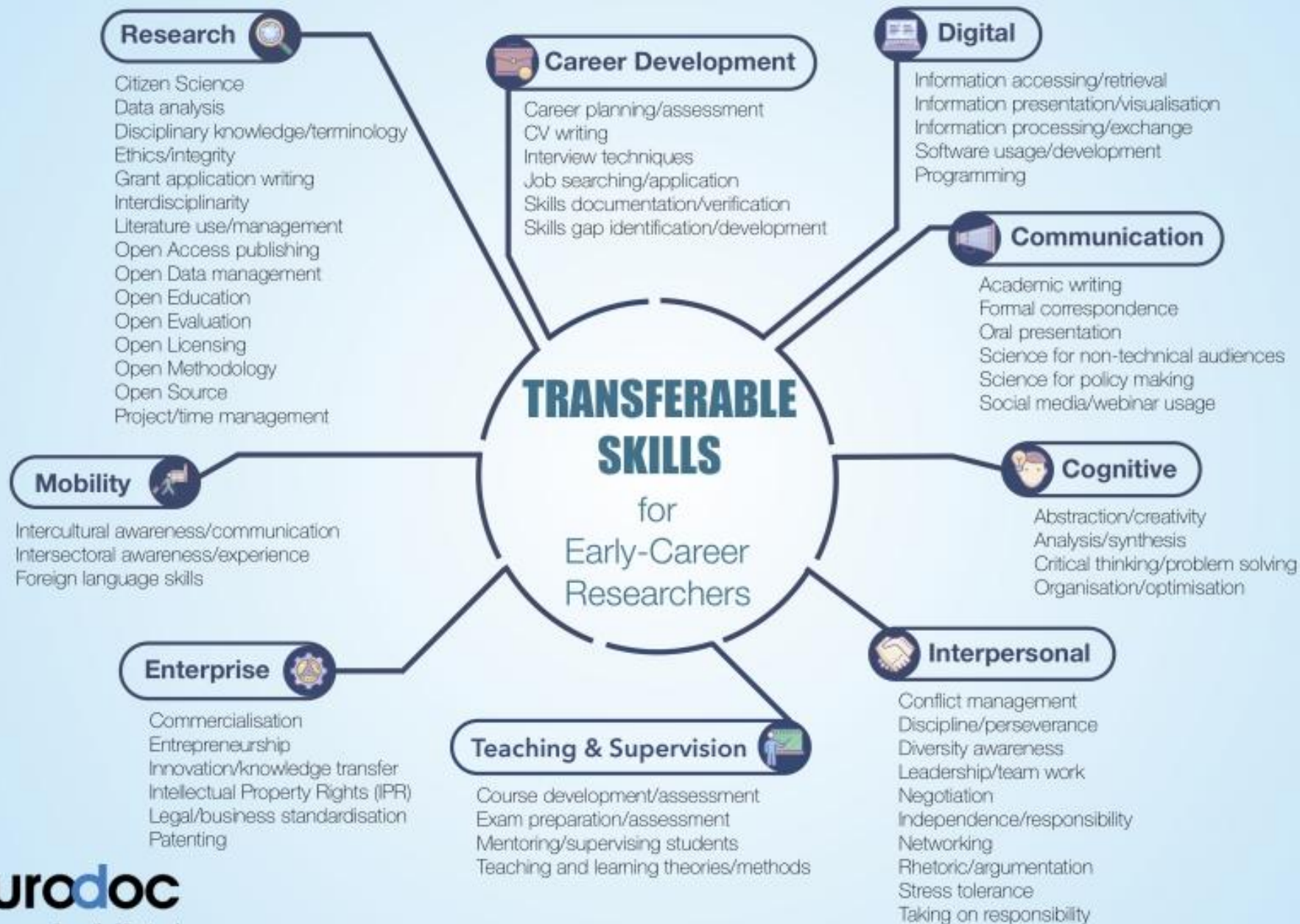


The aim is to improve the **employability and career paths** of researchers in academia and beyond, with a particular focus on interdisciplinarity and interdisciplinary experience.

Expected outcomes set by funder = a must to include in proposal!

For postdoc

- Increased set of research and **transferable skills and competences** that improve the employability and career prospects of fellows in academia and beyond;
- **New ways of thinking and approaches** to research and innovation work built on international, interdisciplinary and interdisciplinary experience;
- **Improved networking and communication capacities** with peer scientists, as well as with the wider public, which will increase the impact of research and innovation.



Secondment, non-academic placement

Mobility withing the project with added value to the fellows training

- Secondment - during fellowship, **cannot exceed half** of fellowship, any sector, any country. (Up to half of the outgoing phase GF.)
- Non-academic placement – up to 6 months after the fellowship (extra money, extra months), MS/AC, non-academic sector only

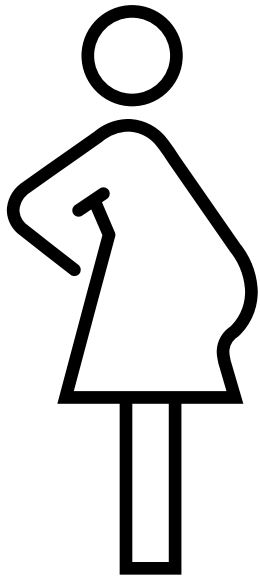
EXAMPLE1

Secondment and non-academic placement

Host (Comenius University in Bratislava) Slovakia

Secondment (Institute for Labor and Family Research) Slovakia

Non-academic placement (Moznost Volby) Slovakia



Policy Evaluation of a Pregnancy Benefit as a Novel Form of Family Policy in the EU

«First, the **secondment** institution conducts **policy-relevant research** tailored for the needs of the government and other public bodies.

Second, the **non-academic placement** will occur in an NGO **promoting gender equality and women's rights.**»

Does it make sense? YES!

EXAMPLE 2

Only secondment



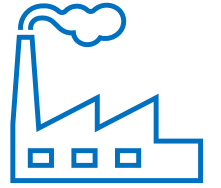
Host in Spain (Universitat De Barcelona), **Secondment** to Norway (*Museum of Cultural History, University of Oslo*)

Aural Culture: Decoding The Sacred Soundscapes Of Medieval Europe

*At the secondment **I will be trained how to communicate research results to the wide public** via multisensory exhibitions, which will also add significant impact to the fellowship.*

Example 3

Only non-academic placement



Host in Spain (Universidad Pompeu Fabra) and non-academic placement in Spain (company DIGIBÍS (Madrid)), the Spanish heritage-digitization pioneer.

Digitizing Women of Medieval Iberian Historiography

«During the placement, under the supervision by Xavier Agenjo, trainings in patrimony digitization will take place in order to gain new skills and explore the project's potential in the digital Cultural Heritage field.»

MSCA *Postdoctoral Fellowship* unit costs



Contributions for the recruited researcher per person-month

Living allowance

Mobility allowance

Family allowance

Long-term leave allowance

Special Needs allowance

6350 EUR*

710 EUR

660 EUR

Calculations

Calculations

Institutional unit contributions per person-month

Research, training and networking contribution

Management and indirect contribution

1000 EUR

650 EUR

$$LV = 6350 * 85,6\% = 5435,60 \text{ EUR}$$



Contributions for the recruited researcher per person-month

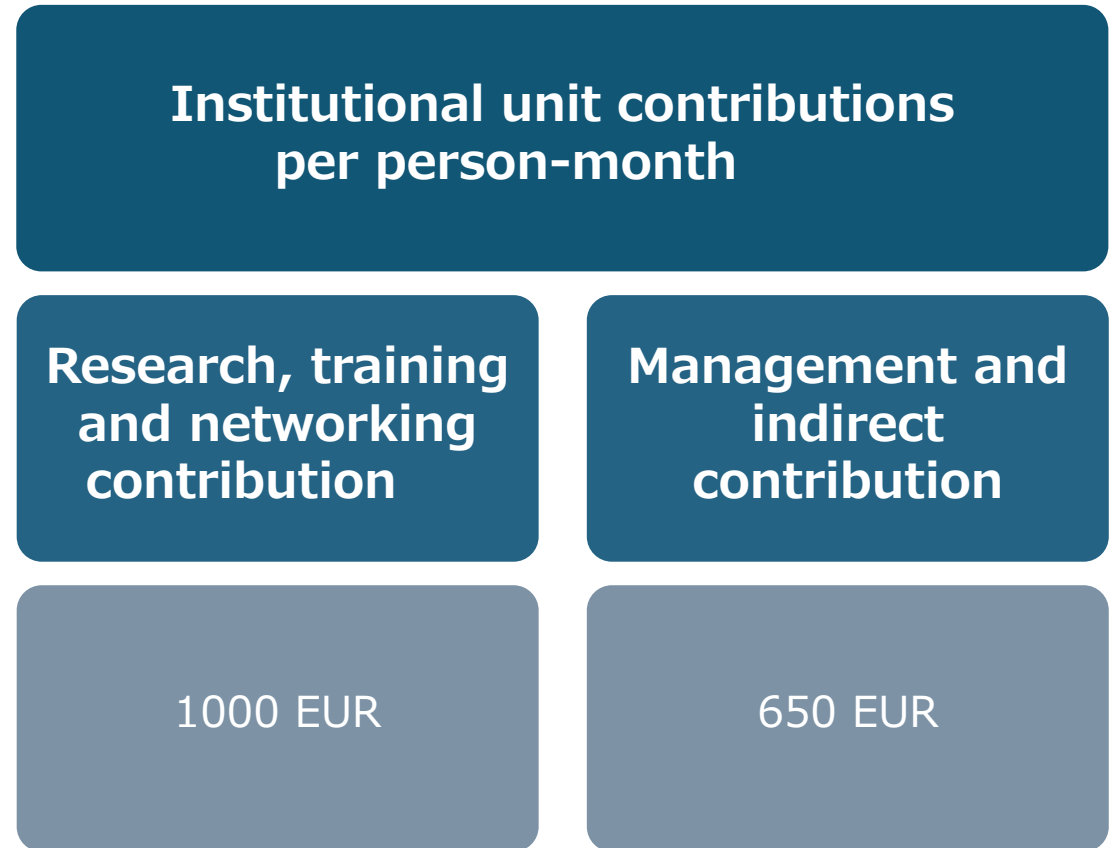
<i>Living allowance</i>	<i>Mobility allowance</i>	<i>Family allowance</i>	Long-term leave allowance	Special Needs allowance
6350 EUR*	710 EUR	660 EUR	Calculations	Calculations

Living - *cc for each country (GF, two coefficients). Minus all mandatory deductions according to state legislation (taxes, soc.insurance.)

Mobility- covers additional private mobility-related costs (e.g. travel and subsistence costs) not the project-related professional costs covered by RTN.

Family - marriage, or a relationship with a status equivalent to marriage recognised by the law of the State or region in which the relationship was formed or dependent children who are actually maintained by the fellow

Research, training and networking costs should cover, for example, the costs of training and networking activities that directly contribute to the researcher's career development (*e.g. participation in conferences, trips related to project work, training, language courses, seminars, laboratory, materials, books, library records, publication costs*), research expenses, visa-related fees and travel expenses, additional costs arising from secondments (*e.g. travel and subsistence costs*). **Management and indirect contribution** should cover the beneficiary's additional costs related to the project (*e.g. staff costs for project management, indirect costs*).



European Fellowship budget table in portal

Only 2 indicators are filled in on the portal

Is the Researcher eligible for family allowance?*

Yes No

Duration of fellowship *	Country in which fellowship will take place
24	Latvia

	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	0.76	24	92659.20	14400.00	0.00	24000.00	15600.00	146659.20
Total			92659.20	14400.00	0.00	24000.00	15600.00	146659.20

Each country has its own correction coefficient affecting the Living allowance

The amount is automatically calculated!

ERA Fellowships

1. MSCA PF – **European**
2. HOST in Widening country
3. Check box in portal "*Do you wish to participate to the ERA Postdoctoral Fellowships and thus increase your chances of being funded?*"« -> **YES**

Get your result but it is **not enough to be funded** from MSCA budget

Your proposal is sent (**no action needed**) for consideration to be funded as ERA fellowship from WIDERA budget

Applicants implementing ERA Fellowships n will not be formally considered MSCA Fellows.

Seal of Excellence

- Marie Skłodowska-Curie Actions (MSCA) Postdoctoral Fellowships grant (European And Global), received a Seal of Excellence (**at least 85 points**), but have not received funding, and who wish to continue their research in Latvia.
- Latvia funds only MSCA postdoctoral projects who's **original MSCA application** was submitted with a Latvian host institution.

Call deadline: December 31, 2026

Information available (in Latvian): <https://www.cfla.gov.lv/lv/1-1-1-5-k-2>

Results 2025

European Fellowship

Number of proposals submitted	15668
Number of withdrawn proposals:	45
Number of inadmissible proposals:	9
Number of ineligible proposals:	127
Number of above-threshold proposals:	14717
Total budget requested for above-threshold proposals:	3.443.077.027,75 €

1146 Main list (*Funded*)
7,3% success rate

Global Fellowship

Number of proposals submitted :	1168
Number of withdrawn proposals:	5
Number of inadmissible proposals:	15
Number of ineligible proposals:	29
Number of above-threshold proposals:	1119
Total budget requested for above-threshold proposals:	394.268.532,25 €

164 Main list (*Funded*)
14% success rate

MSCA-PF-2025: Cumulative percentage of proposals above threshold, with a given score or higher (funding range marked in green)

Number of eligible proposals	2360 proposals	246 proposals	2786 proposals	1703 proposals	3388 proposals	328 proposals	1669 proposals	3208 proposals	67 proposals	15 proposals	129 proposals	111 proposals	193 proposals	16 proposals	107 proposals	530 proposals
Cut off score for funding*	96.4	95.0	96.8	96.8	96.8	97.0	97.0	96.4	97.6	93.4	96.4	97.0	95.8	97.4	97.2	96.0
Score equal to or above	EF-CHE	EF-ECO	EF-ENG	EF-ENV	EF-LIF	EF-MAT	EF-PHY	EF-SOC	GF-CHE	GF-ECO	GF-ENG	GF-ENV	GF-LIF	GF-MAT	GF-PHY	GF-SOC
100	0.21%	0.00%	0.11%	0.35%	0.45%	1.22%	0.06%	0.25%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.75%
99	0.81%	0.81%	1.08%	1.00%	1.75%	3.35%	1.62%	1.00%	5.97%	0.00%	0.78%	0.90%	1.04%	0.00%	2.80%	2.08%
98	2.80%	2.03%	3.84%	3.88%	4.16%	5.18%	4.61%	2.68%	10.45%	6.67%	2.33%	5.41%	3.11%	0.00%	6.54%	5.66%
97	7.20%	4.47%	8.47%	8.57%	8.52%	10.98%	9.65%	6.86%	14.93%	6.67%	11.63%	16.22%	7.25%	12.50%	13.08%	9.43%
96	12.03%	6.10%	13.60%	13.80%	13.39%	16.16%	14.86%	11.19%	23.88%	6.67%	17.83%	26.13%	12.95%	18.75%	22.43%	14.72%
95	17.25%	9.76%	20.53%	19.91%	19.57%	21.65%	21.63%	15.74%	26.87%	6.67%	24.03%	30.63%	20.73%	25.00%	32.71%	20.00%
94	22.33%	11.79%	26.85%	26.01%	25.59%	28.05%	27.62%	19.92%	34.33%	6.67%	32.56%	35.14%	27.98%	25.00%	40.19%	24.34%
93	28.09%	13.01%	33.17%	31.88%	31.15%	33.23%	33.91%	24.50%	43.28%	13.33%	37.21%	44.14%	33.68%	37.50%	47.66%	30.38%
92	33.05%	16.26%	39.45%	39.28%	37.38%	38.72%	40.14%	29.36%	47.76%	20.00%	42.64%	48.65%	37.31%	50.00%	55.14%	37.17%
91	39.03%	19.11%	44.47%	43.98%	43.20%	45.12%	45.42%	33.48%	50.75%	20.00%	44.96%	51.35%	44.56%	62.50%	61.68%	42.08%
90	44.45%	22.76%	50.39%	49.15%	48.84%	48.78%	51.47%	38.00%	56.72%	20.00%	51.94%	54.05%	49.22%	62.50%	66.36%	48.49%
89	50.42%	26.42%	55.78%	54.43%	54.01%	53.66%	57.88%	42.05%	59.70%	26.67%	57.36%	61.26%	57.51%	68.75%	71.03%	52.08%
88	54.58%	31.30%	61.06%	58.84%	59.09%	57.01%	61.83%	46.57%	67.16%	26.67%	63.57%	66.67%	61.66%	68.75%	73.83%	56.42%
87	58.81%	34.96%	65.04%	63.12%	63.57%	59.76%	65.79%	50.47%	68.66%	26.67%	73.64%	71.17%	64.25%	75.00%	77.57%	59.62%
86	63.47%	41.06%	68.23%	67.35%	67.22%	66.16%	69.80%	54.40%	73.13%	46.67%	75.97%	74.77%	67.36%	75.00%	80.37%	63.40%
85	67.20%	47.15%	72.04%	70.11%	71.17%	69.82%	72.66%	58.10%	73.13%	60.00%	81.40%	78.38%	72.54%	81.25%	84.11%	67.17%
84	71.06%	52.03%	74.84%	73.58%	74.20%	73.78%	75.79%	61.69%	74.63%	66.67%	82.95%	80.18%	76.68%	81.25%	85.98%	70.75%
83	74.19%	54.47%	77.64%	76.98%	76.69%	75.30%	79.45%	64.87%	79.10%	66.67%	87.60%	81.08%	78.24%	87.50%	87.85%	74.91%
82	77.88%	58.13%	80.04%	79.62%	79.63%	78.35%	82.03%	67.64%	82.09%	73.33%	87.60%	83.78%	81.35%	87.50%	90.65%	78.30%
81	80.76%	61.79%	82.16%	81.86%	82.04%	81.10%	84.36%	70.48%	85.07%	73.33%	90.70%	86.49%	82.90%	87.50%	90.65%	80.00%
80	82.92%	65.45%	84.49%	83.79%	84.32%	82.93%	86.58%	73.41%	85.07%	73.33%	91.47%	89.19%	84.97%	87.50%	91.59%	82.45%
79	84.70%	69.51%	86.22%	85.44%	86.22%	84.76%	88.38%	75.81%	88.06%	73.33%	93.02%	90.09%	87.05%	87.50%	93.46%	84.34%
78	86.44%	71.95%	87.76%	86.44%	87.77%	85.67%	90.23%	78.21%	91.04%	73.33%	93.02%	91.89%	88.08%	87.50%	93.46%	86.79%
77	88.18%	73.17%	89.12%	88.61%	88.81%	87.80%	91.07%	80.39%	91.04%	73.33%	93.80%	91.89%	89.12%	93.75%	94.39%	87.92%
76	89.49%	74.39%	90.06%	89.90%	90.05%	89.02%	92.33%	82.14%	94.03%	80.00%	95.35%	93.69%	91.71%	93.75%	94.39%	89.06%
75	91.10%	76.83%	91.31%	90.96%	90.94%	89.94%	93.35%	84.01%	95.52%	86.67%	95.35%	93.69%	92.75%	93.75%	94.39%	90.00%
74	92.20%	78.46%	92.00%	92.19%	91.89%	90.85%	94.19%	85.63%	97.01%	86.67%	95.35%	93.69%	93.78%	93.75%	94.39%	91.32%
73	92.92%	80.08%	93.00%	92.95%	92.99%	91.77%	94.73%	86.81%	98.51%	86.67%	95.35%	96.40%	93.78%	93.75%	95.33%	92.64%
72	93.64%	81.71%	93.58%	93.78%	94.15%	92.07%	95.45%	87.75%	98.51%	93.33%	95.35%	96.40%	93.78%	93.75%	95.33%	93.40%
71	94.28%	83.74%	94.22%	94.36%	94.63%	93.60%	95.99%	88.97%	98.51%	93.33%	97.67%	96.40%	95.34%	100.00%	95.33%	94.34%
70	95.13%	84.96%	94.83%	94.60%	95.22%	93.60%	96.52%	89.93%	98.51%	100.00%	97.67%	96.40%	95.85%	100.00%	95.33%	94.72%
Percentage of proposals below threshold (<70)	4.87%	15.04%	5.17%	5.40%	4.78%	6.40%	3.48%	10.07%	1.49%	0.00%	2.33%	3.60%	4.15%	0.00%	4.67%	5.28%

Lowest score for funding

Panel and type of fellowship

≥85, Seal of Excellence

Cannot re-submit if lower than 80

Threshold

HORIZON EUROPE



EIROPAS SAVIENĪBAS PĒTNIECĪBAS UN
INOVĀCIJU PROGRAMMA **2021 - 2027**



#HorizonEU

Where to find MSCA PF funded projects?

- Funding&Tenders
- CORDIS



Līdzfinansē
Eiropas Savienība



Latvijas Zinātnes
padome

1.1.1. specifiskā atbalsta mērķa "Pētniecības un inovāciju kapacitātes stiprināšana un progresīvu tehnoloģiju ieviešana kopējā P&A sistēmā" 1.1.1.5. pasākuma "Latvijas pilnvērtīga daļība Apvārsnis Eiropa programmā, tajā skaitā nodrošinot kompleksu atbalsta instrumentu klāstu un sasaisti ar RIS3 specializācijas jomu attīstīšanu" projekts "Atbalsts Latvijas daļībai starptautiskās pētniecības un inovācijas programmās" ietvaros

Funding&Tenders call page

[Call 2021](#) ; [Call 2022](#) ; [Call 2023](#) ; [Call 2024](#) ; [Call 2025](#)

Projects funded under this topic

Results: 1210

TITLE ↕	ACRONYM ^	PROJECT ID ↕
Spying on Ultrafast Structural Changes Through Three Sets of Eyes	123-CO	101067645
2D Materials Assisted Nanoscopic Mapping of Proton fluxes in living cells	2DMAP	101068746
Development of two-dimensional transition metal compound based efficient electrocatalyst for green H2 production	2DTMCH2	101063410
Opto-valleytronic moiré polaritons	2DValley	101058981
Decoding enhancer usage and gene expression of human heart development in 3-D cardioids	3-D Cardioid	101063575
Structural and functional characterization of different states of the arginine vasopressin V2 receptor	3D-V2R	101063049
3D-printed boNes and Tendon-inspired Hierarchical Electrospun Scaffolds strategies to enhance the Enthesis regeneration via Stem cells	3NTHESSES	101061826
Developing of efficient and fossil free fire test methods and assessment protocols for the fire resistance of construction elements.	4FM	101068169
Flexible Channel Coding for 6G Short Packet Communication	6G Channel Coding	101062049
Integrated Sensing, Localization, and Communications in 6G THz Systems	6G-ISLAC	101065422

[Download](#) 1 2 3 10

CORDIS results page

[CORDIS PF projects 2021](#)

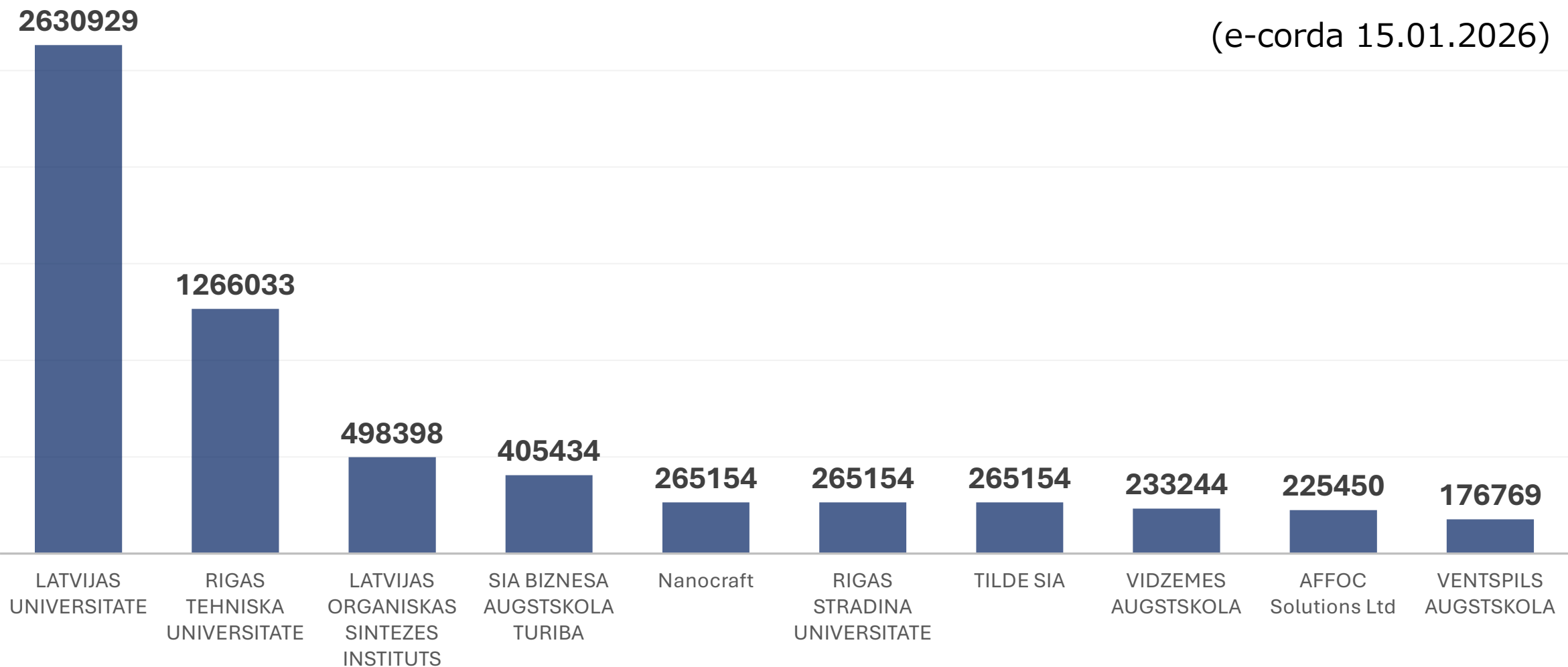
[CORDIS PF projects 2022](#)

[CORDIS PF projects 2023](#)

[CORDIS PF projects 2024](#)

[CORDIS PF projects 2025](#)

Attracted MSCA funding by Latvian beneficiaries



Feedback/ Q&A





APVĀRSNIS
EIROPA
#NKP

Apvārsnis Eiropa Nacionālais kontaktpunkts



JŪLIJA ASMUSS

Coordinator |
Cluster 4 "Digital, Industry
and Space"

julija.asmuss@lzp.gov.lv



DARJA AKSJONOVA

Cluster 2 "Culture, Creativity and
Inclusive society" |
EURAXESS |
New European Bauhaus

darja.aksjonova@lzp.gov.lv



LĀSMA BRENČA

Cluster 5 "Climate, Energy and
Mobility" | Cluster 6 "Food,
Bioeconomy, Natural Resources,
Agriculture and Environment"

lasma.brenca@lzp.gov.lv



LĪVA JIRGENSONE

Legal and Financial aspects

liva.jirgensone@lzp.gov.lv



DACE SĪLE

European Research Council
(ERC) | Research
infrastructures (RI)

dace.sile@lzp.gov.lv



INGRĪDA LAVRINOVIČA

Cluster 3 "Civil security for
society" | Cluster 4 "Digital,
Industry and Space"

ingrida.lavrinovica@lzp.gov.lv



MARIJA KIRŠTEINE

EU Missions

marija.kirsteine@lzp.gov.lv



INGA ŠIRANTE

Legal and Financial aspects

inga.sirante@lzp.gov.lv



JĀNIS ANCĀNS

Cluster 1 "Health" |
Cancer Mission | Widening
participation (and spreading
excellence) and strengthening
the European Research Area

janis.ancans@lzp.gov.lv



AIGA SALMIŅA

Cluster 5 "Climate, Energy and
Mobility" | Cluster 6 "Food,
Bioeconomy, Natural Resources,
Agriculture and Environment"

aiga.salmina@lzp.gov.lv



MARIJA PLOTNIECE

European Innovation Council (EIC) |
European Innovation Ecosystems
(EIE) | European Institute of
Innovation and Technology (EIT)

marija.plotniece@lzp.gov.lv



LIENE KAIRIŅA

Marie Skłodowska-Curie
Actions (MSCA)

liene.kairisa@lzp.gov.lv



Liene Kairiņa

Latvian Council of Science

Horizon Europa MSCA National Contact Point

Liene.kairisa@lzp.gov.lv

+37129975961

Apvārsnis Eiropa Nacionālais kontaktpunkts



www.lzp.gov.lv



<https://www.facebook.com/HEncplv>



<https://x.com/apvarsnis>



<https://www.linkedin.com/company/nkplv/>