

Marie Skłodowska-Curie Actions Staff Exchanges

2025. évi pályázati felhívás

Borza Beatrix

MSCA NCP

2025. április 4.



NEMZETI KUTATÁSI, FEJLESZTÉSI
ÉS INNOVÁCIÓS HIVATAL

Az MSCA program a HE keretprogramban

Pillar 1 Excellent Science

European Research Council

Marie Skłodowska-Curie Actions

Research Infrastructures

Pillar 2 Global Challenges and European Industrial Competitiveness

- Clusters
- Health
 - Culture, Creativity and Inclusive Society
 - Civil Security for Society
 - Digital, Industry and Space
 - Climate, Energy and Mobility
 - Food, Bioeconomy, Natural Resources, Agriculture and Environment

Joint Research Centre

Pillar 3 Innovative Europe

European Innovation Council

European innovation
ecosystems

European Institute of Innovation
and Technology

Widening Participation and Strengthening the European Research Area

Widening participation and spreading excellence

Reforming and Enhancing the European R&I system



Fő alapelvek:

- Innovatív kutatási projekt megvalósítása
- Karrierfejlesztés és képzés
- Bottom-up megközelítés
- Nemzetközi és interszektorális mobilitás
- Interdiszciplináris kutatás

© European Union, 2021

Marie Skłodowska-Curie

Actions

- Doctoral Networks • **DN**
- Postdoctoral Fellowships • **PF**
- Staff Exchanges • **SE**
- Co-funding of regional, national and international programmes • **COFUND**
- MSCA and **Citizens**



2025. évi MSCA felhívások: pályázati naptár



Call name	Launch date	Deadline	Budget (EUR million)
MSCA-DN-2025	28 May 2025	25 Nov 2025	458.66
MSCA-PF-2025	09 Apr 2025 08 May 2025	10 Sep 2025	274.63
MSCA-SE-2025	27 Mar 2025	08 Oct 2025	82.76
MSCA-Cofund-2025	23 Jan 2025	24 Jun 2025	101.82

Marie Skłodowska-Curie Actions
Developing talents, advancing research



NEMZETI KUTATÁSI, FEJLESZTÉSI
ÉS INNOVÁCIÓS HIVATAL

MSCA SE 2025: tervezett ütemezés

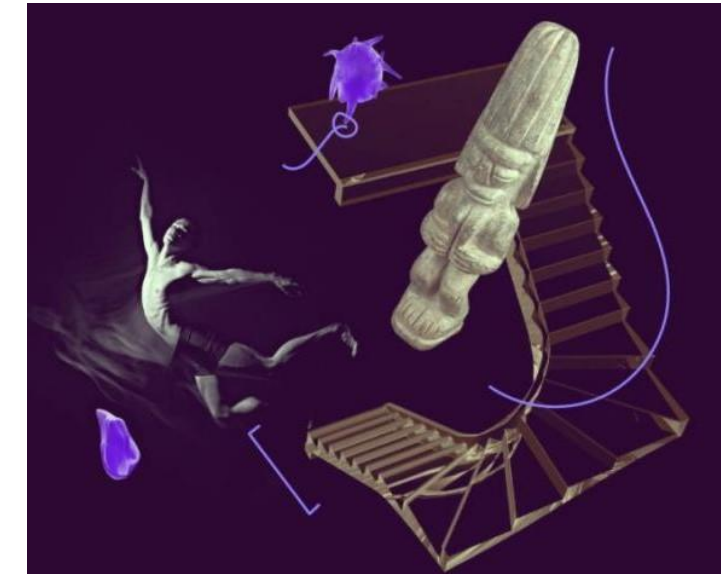
Indicative timeline

- 27 March 2025: launch of the call for proposals
- 8 October 2025: deadline for submitting proposals
- March 2026: notification of call results to applicants (TBC)
- June 2026: grant agreement signature for successful projects (TBC)
- September 2026: first EU-funded projects start (TBC)



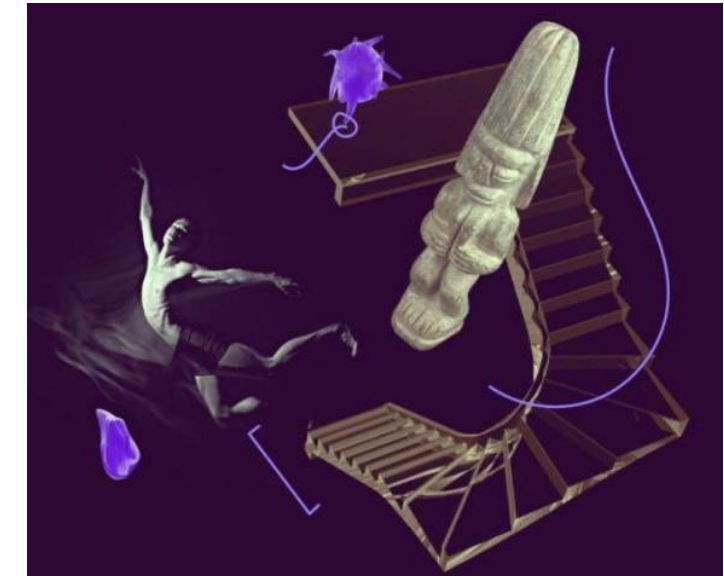
MSCA Staff Exchanges

- Cél: **K+I projektek megvalósításának támogatása** egyetemek, kutatási infrastruktúrák, vállalkozások és más társadalmi-gazdasági szereplők közötti nemzetközi, interszektorális és interdiszciplináris partnerségeken belüli **kutatócsere (munkatárscsere) révén**.
- **Konzorciumi** pályázat:
 - min. 3, kül. országbeli intézmény, ebből min. 2 MS/AC
 - min. 1 más szektorbeli, vagy min. 1 TC
 - átlagos konzorciumméret: 6-11
 - komplementaritás



MSCA Staff Exchanges

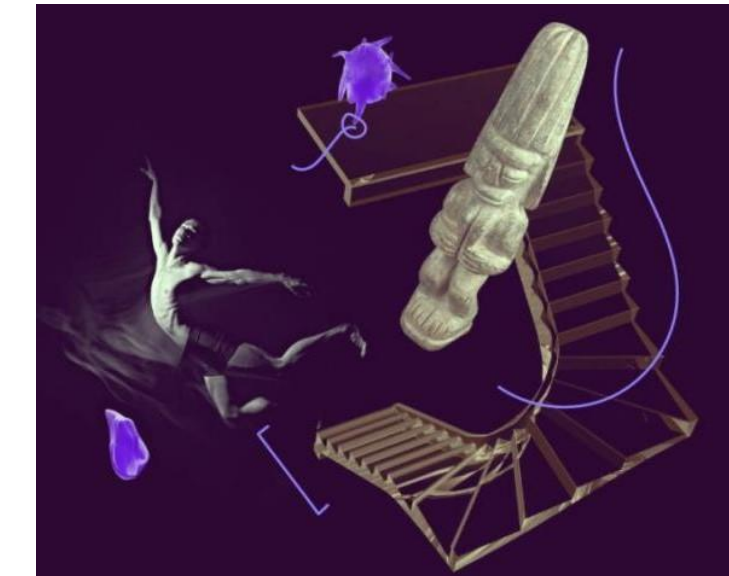
- **Kutatócsere:** másik országba; kizárolag különböző szektorok között, az interdiszciplináris esetek kivételével, ahol $\leq 1/3$
- **Projekt futamideje:** ≤ 48 hónap
- **Secondment:**
 - összesen: ≤ 360 emberhónap
 - időtartam: 1-12 hónap
 - több tartózkodásra is megosztható
- **Partnerek bevonása**
 - associated partners: Letter of Commitment
nem szükséges



MSCA Staff Exchanges – „3i”

- **International:** secondmentek: minden különböző országok között
- **Intersectoral:** academic és non-academic szektor bevonása
- **Interdisciplinary:** egy secondment akkor minősül interdiszciplinárisnak, ha a secondment során két vagy több tudományágból származó információk, adatok, technikák, eszközök, nézőpontok, koncepciók vagy elméletek kerülnek integrálásra.

Ezt az MSCA kulcsszavak első szintje határozza meg (ld. Guide for Applicants). (Pl.: Chemistry panelen belül: C1-szervetlen kémia / C2-szerves, polimer és molekuláris kémia; C1-szervetlen kémia / E1-gazdaságtan)



MSCA Staff Exchanges – további jellemzők

- **Staff:** ≥ 1 hónapja (FTE) K+I munkakörben dolgozó kutatók, vagy K+I támogató tevékenységet végző adminisztratív, vezetőségi vagy technikai munkatársak, bármilyen életpálya-szakaszban. Tisztán adminisztratív munkakörben dolgozók nem küldhetők secondment-re.
- **A secondmentek megoszlása a résztvevők között:** nincs rá mennyiségi/arányossági szabály
- **További tevékenységek:** a secondment-ek mellett a hálózatépítést és a tudásmegosztást elősegítő további tevékenységek is támogathatók, pl. konferenciák, workshopok szervezése.



"SENDING"
 (sending staff
 members
 from organization)

"HOSTING"
 (receiving seconded staff members)

	Academic organisation in MS/AC (1)	Non-academic organisation in MS/AC (2)	Associated Partners eligible for funding	Associated Partners non-eligible for funding
Academic organisation in MS/AC (1)	$\frac{1}{3}$	✓	✓	✓
Non-academic organisation in MS/AC (2)	✓	$\frac{1}{3}$	✓	✓
Associated Partners* eligible for funding	✓	✓	✗	✗
Associated Partners non-eligible for funding	✗	✗	✗	✗

$\frac{1}{3}$ This symbol refers to same sector secondments up to 1/3 of the total implemented secondments funded by the EU as long as they are demonstrated to be interdisciplinary.

* Associated Partners eligible for funding (see List of Participating Countries in Horizon Europe)

MSCA SE 2025 – Unit contributions

	Contributions for seconded staff members – EUR/month		Institutional contributions – EUR/month	
	Top-up Allowance (utazás, szállás, megélhetés)	Special needs allowance	Research, training and networking contribution (RTN)	Management and indirect contribution
SE	2710 <i>(2300)</i>	Requested unit x (1/number of months)	1300 <i>(1000)</i>	1000 <i>(650)</i>

- 1 hónap = 30 nap. Pl. 11 napos secondment esetén a kutatónak járó összeg EUR $2710 * (11/30)$



MSCA SE – értékelési folyamat



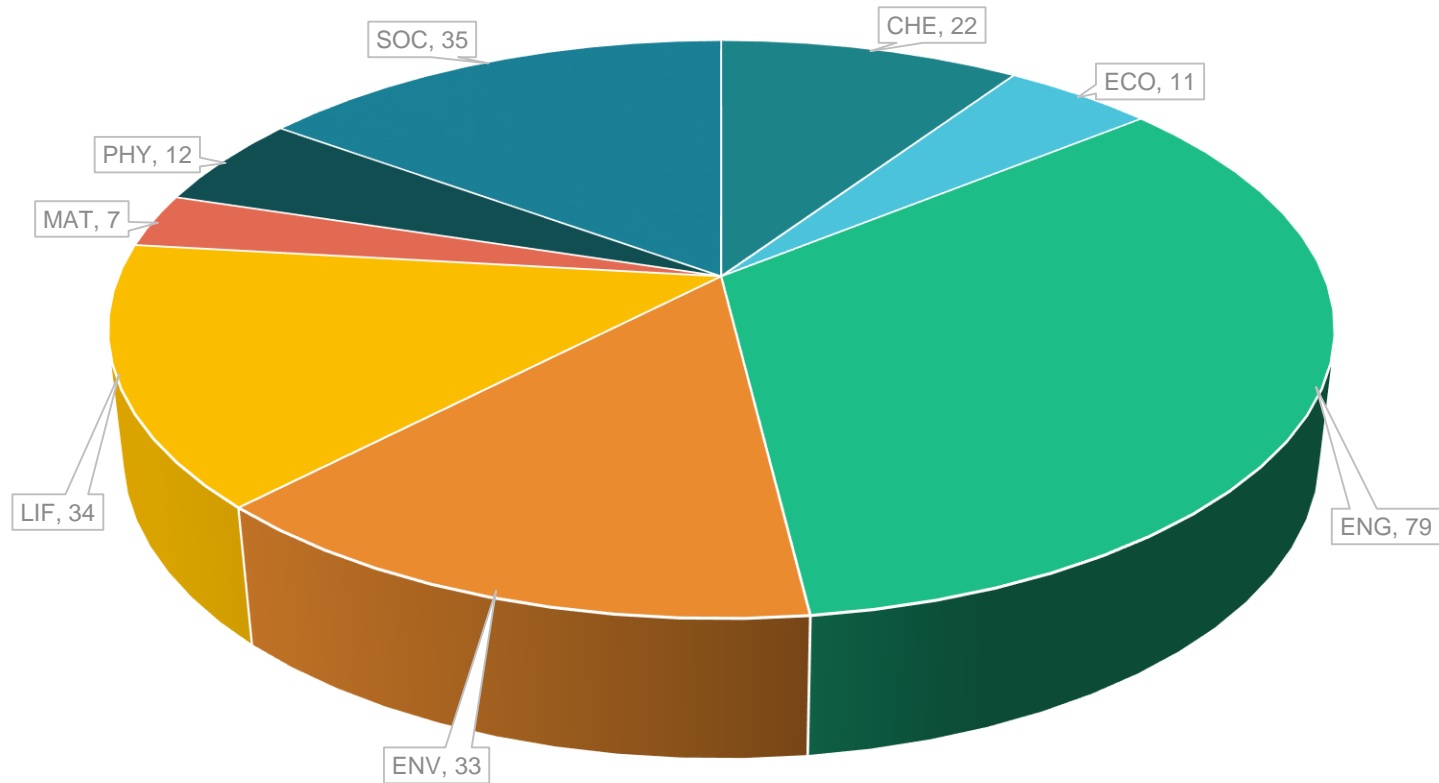
MSCA SE – értékelési szempontok

Excellence: 50%	Impact: 30%	Quality and efficiency of the implementation: 30%
Quality and pertinence of the project's research/innovation objectives (and the extent to which they are ambitious, and go beyond the state of the art)	Developing new and lasting research collaborations, achieving transfer of knowledge between participating organisations and contributing to improving research and innovation potential at the European and global level	Quality and effectiveness of the work plan, assessment of risks, and appropriateness of the effort assigned to work packages
Soundness of the proposed methodology (including international, inter-sectoral and interdisciplinary approaches, consideration of the gender dimension and other diversity aspects if relevant for the research project, and the quality of open science practices)	Credibility of the measures to enhance the career perspectives of staff members and contribution to their skills development	Quality, capacity and role of each participant, including hosting arrangements and extent to which the consortium as a whole brings together the necessary expertise
Quality of the proposed interaction between the participating organisations in light of the research and innovation objectives.	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.	



SE 2023 call

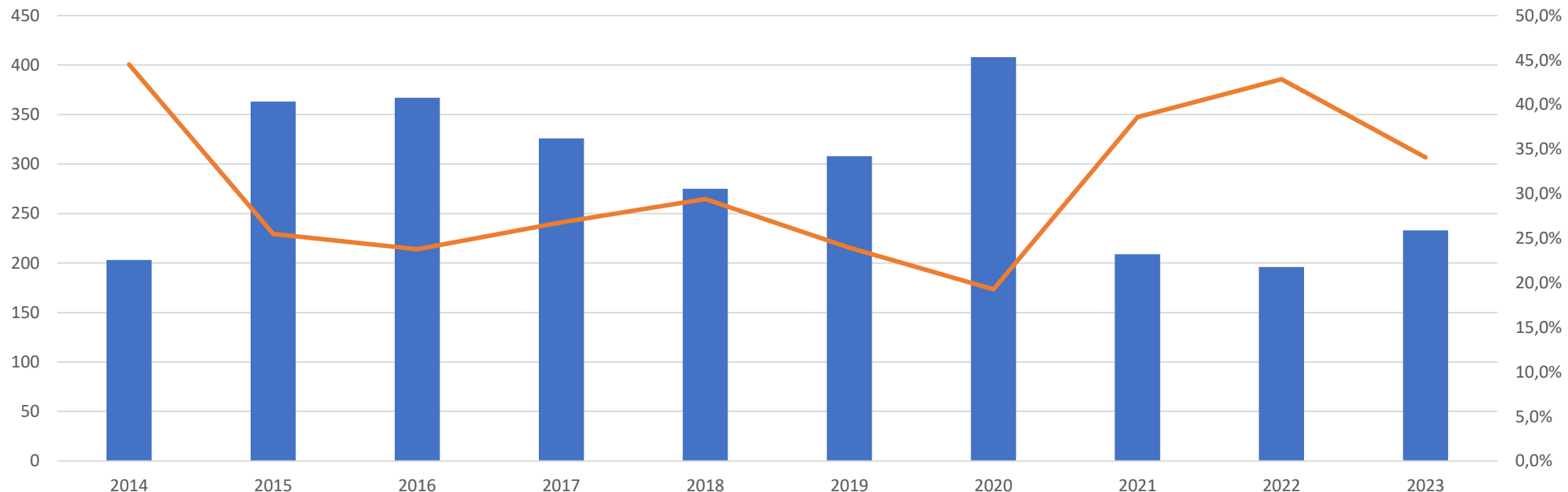
Submitted proposals per panel



PANEL	Proposals	%
CHE	22	9%
ECO	11	5%
ENG	79	34%
ENV	33	14%
LIF	34	15%
MAT	7	3%
PHY	12	5%
SOC	35	15%
	233	100%

RISE/SE Results so far

RISE/SE submission & success rate evolution



	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Proposals submitted	203	363	367	326	275	308	408	209	196	233
Proposals evaluated	200	361	366	321	272	305	405	202	189	229
WP budget M€	70	80	80	80	80	80	80	72,5	77,5	78,5
GA signed	89	92	87	86	80	73	78	78	81	78
Success rate	44,5%	25,5%	23,8%	26,8%	29,4%	23,9%	19,3%	38,6%	42,9%	34,1%*

* pending signature of the last reserve-list GAP

MSCA SE: Staff Exchanges 2023 - results

HORIZON-MSCA-2023-SE-01 : Cumulative percentage of proposals above threshold, with a given score or higher (funding range marked in green)								
Score equal to or above	CHE	ECO	ENG	ENV	LIF	MAT	PHY	SOC
100	4.55%	0.00%	0.00%	0.00%	0.00%	0.00%	9.09%	2.94%
99	4.55%	0.00%	2.56%	0.00%	0.00%	0.00%	9.09%	2.94%
98	4.55%	0.00%	2.56%	0.00%	2.94%	0.00%	9.09%	2.94%
97	4.55%	0.00%	2.56%	6.25%	11.76%	0.00%	9.09%	2.94%
96	13.64%	0.00%	3.85%	6.25%	11.76%	0.00%	9.09%	2.94%
95	13.64%	0.00%	5.13%	6.25%	14.71%	0.00%	9.09%	2.94%
94	18.18%	0.00%	6.41%	9.38%	20.59%	0.00%	9.09%	2.94%
93	18.18%	0.00%	11.54%	9.38%	20.59%	0.00%	9.09%	2.94%
92	18.18%	0.00%	11.54%	9.38%	20.59%	0.00%	9.09%	2.94%
91	18.18%	0.00%	19.23%	9.38%	20.59%	0.00%	9.09%	5.88%
90	22.73%	0.00%	21.79%	12.50%	26.47%	0.00%	27.27%	8.82%
89	22.73%	9.09%	23.08%	15.63%	26.47%	0.00%	27.27%	11.76%
88	22.73%	9.09%	26.92%	21.88%	26.47%	14.29%	27.27%	14.71%
87	27.27%	9.09%	32.05%	21.88%	26.47%	14.29%	45.45%	17.65%
86	31.82%	9.09%	33.33%	21.88%	26.47%	14.29%	45.45%	20.59%
85	36.36%	9.09%	33.33%	25.00%	29.41%	14.29%	54.55%	20.59%
84	50.00%	9.09%	34.62%	25.00%	29.41%	28.57%	54.55%	20.59%
83	59.09%	9.09%	34.62%	25.00%	29.41%	28.57%	54.55%	20.59%
82	59.09%	27.27%	35.90%	31.25%	29.41%	28.57%	54.55%	20.59%
81	59.09%	45.45%	35.90%	37.50%	32.35%	28.57%	54.55%	23.53%
80	59.09%	45.45%	35.90%	40.63%	32.35%	28.57%	54.55%	32.35%
79	59.09%	45.45%	35.90%	43.75%	35.29%	28.57%	54.55%	32.35%
78	59.09%	63.64%	38.46%	53.13%	35.29%	28.57%	63.64%	35.29%
77	63.64%	63.64%	39.74%	53.13%	38.24%	28.57%	63.64%	35.29%
76	63.64%	72.73%	39.74%	53.13%	44.12%	28.57%	63.64%	35.29%
75	68.18%	81.82%	42.31%	53.13%	47.06%	57.14%	63.64%	38.24%
74	68.18%	81.82%	44.87%	53.13%	50.00%	57.14%	63.64%	41.18%
73	68.18%	81.82%	50.00%	53.13%	52.94%	57.14%	72.73%	50.00%
72	68.18%	81.82%	51.28%	53.13%	55.88%	57.14%	72.73%	50.00%
71	68.18%	81.82%	55.13%	56.25%	58.82%	57.14%	81.82%	52.94%
70	68.18%	81.82%	55.13%	59.38%	61.76%	57.14%	81.82%	64.71%

Scientific panel	Funding threshold	Success rate
CHE	86,4	31,82%
ECO	81,00	45,45%
ENG	87,00	32,05%
ENV	81,60	31,25%
LIF	81,00	32,35%
MAT	75,20	28,57%
PHY	86,80	45,45%
SOC	80,00	32,35%



HORIZON-MSCA-2023-SE-01-01 nyertes projektek

 European Commission | EU Funding & Tenders Portal Sign in EN

Home Funding Procurement Projects & results News & events Work as an expert Guidance & documents Search... !

General information
Topic description
Topic updates
Mission
Destination
Conditions and documents
Budget overview
Start submission
Topic Q&As
Get support
Call information
Call updates
Funded project list

Programme
Horizon Europe (HORIZON)
Call
[MSCA Staff Exchanges 2023 \(HORIZON-MSCA-2023-SE-01\)](#)

Type of action HORIZON-TMA-MSCA-SE HORIZON TMA MSCA Staff Exchanges	Type of MGA HORIZON Unit Grant [HORIZON-AG-UN]	Closed
Deadline model single-stage	Opening date 05 October 2023	Deadline date 28 February 2024 17:00:00 Brussels time

Topic description
Expected Outcome
Project results are expected to contribute to the following outcomes:
For staff members... Show more

A red arrow points from the "Funded project list" link in the sidebar to the "Topic description" section of the main content area.



HORIZON-MSCA-2023-SE-01-01 nyertes projektek



EU Funding & Tenders Portal

Sign in

EN

Home Funding ▾ Procurement ▾ Projects & results ▾ News & events ▾ Work as an expert Guidance & documents ▾

Search...



Projects funded under this topic

Found 78 record(s)

Search...

TITLE ↓↑

ACRONYM ↓↑

PROJECT ID
↓↑

Adaptive Digital Systems for Sustainable Construction and Material Management in the Circular Economy	ADAPT4CE	101182768
Programmable Bionanomaterials with Protein-Controlled Behavior	Program-Material	101182883
Extracellular Vesicle Research Exchanges for Advanced Biomarkers and Therapeutics	EVEREST	101183034
Developing humour literacy: analysing production, content and reception of humour to bring positive change in the public sphere	HUMLIT	101182860
Engineering Vascularized Implants for Personalised Osteochondral Tissue Regeneration: From medical imaging to pre-clinical validation	EngVIPO	101183041
Sustainable Marine Energy and Ecosystem Resilience Advancement through Digital Technologies and Real-Time Crisis Management	SeaDream	101182847
Multi-disciplinary risk management for stable, safe, and sustainable offshore wind-powered hydrogen production	WINDHY	101181231
Systems Biology, Artificial Intelligence and Advanced Biotechnology Approaches to Improve Soil BioREMediation	BIOREM	101183128
HEritage Protocols for ArchItecturAI European cross-bordering siTeS evalUations	HEPHAESTUS	101182877



NEMZETI KUTATÁSI, FEJLESZTÉSI
ÉS INNOVÁCIÓS HIVATAL

HORIZON-MSCA-2023-SE-01-01 nyertes projektek - CORDIS

[Log in](#)[English](#)[Search](#)

CORDIS - EU research results

[Home](#) | [Thematic Packs](#) | [Projects & Results](#) | [Videos & Podcasts](#) | [News](#) | [Datalab](#) | [Search](#)[Home](#) > [Projects & Results](#) > [Horizon Europe](#) > Adaptive Digital Systems for Sustainable Construction and Material Management in the Circular Economy

Adaptive Digital Systems for Sustainable Construction and Material Management in the Circular Economy

[Fact Sheet](#)

Project description

The construction sector's approach to sustainability

The construction sector is critical to the economy and underpins continued efforts across various industries and infrastructure, highlighting its essential role in the transition to more sustainable practices and methodologies. Funded by the Marie Skłodowska-Curie Actions programme, the ADAPT4CE project aims to revolutionise the construction sector's approach to sustainability and resource efficiency by focusing on sustainable deconstruction and material reuse. To achieve this, the project will leverage a variety of technologies, including AI, machine learning, and additive manufacturing, to develop solutions and methodologies that simplify the implementation of sustainable practices.

[Show the project objective](#)

Fields of science (EuroSciVoc)

Project Information

ADAPT4CE

Grant agreement ID: 101182768

DOI

[10.3030/101182768](https://doi.org/10.3030/101182768)

EC signature date

2 September 2024

Start date

1 January 2025

End date

31 December 2028

Funded under

Marie Skłodowska-Curie Actions (MSCA)

Total cost

No data

EU contribution

€ 1 656 000,00

Coordinator



ETHNIKO KAI KAPODISTRIAKO PANEPISTIMIO ATHINON

Net EU contribution

€ 303 600,00

Total cost

No data

Address

6 CHRISTOU LADA STR
10561 Athens

Greece

Region

Attikí > Attikí > Keftikós Tómeás Athinón

Activity type

Higher or Secondary Education Establishments

Links

[Contact the organisation](#) [Website](#) [Participation in EU R&D programmes](#) [HORIZON collaboration network](#)

Participants (10)

[Sort alphabetically](#) [Sort by Net EU contribution](#) [Expand all](#)

UNIVERSITY OF STUTTGART

Germany

Net EU contribution

€ 62 800,00



POLITECNICO DI TORINO

Italy

Net EU contribution

€ 92 000,00



UNIVERSITY OF CYPRUS

Cyprus

Net EU contribution

€ 64 400,00



ETHNICON METSOVION POLYTECHNION

Greece

Net EU contribution

€ 312 800,00



ASSOCIACAO BUILT COLAB - COLABORATIVE LABORATORY FOR THE FUTURE BUILTENVIRONMENT

Portugal

Net EU contribution

€ 92 000,00



NAPS LAB SOCIETA A RESPONSABILITA LIMITATA

Hungary

Net EU contribution



Hasznos linkek

- [MSCA Staff Exchanges 2025 felhívás](#)
 - [MSCA SE 2025 Guide for Applicants](#)
 - [MSCA SE standard application form](#)
 - [HE Unit MGA](#) (Model Grant Agreement for Unit Grants)
- [MSCA Work Programme 2023-2025](#)
- [MSCA Financial Guide](#)
- [MSCA SE Info Day 2024](#)
- [MSCA SE Handbook 2024](#) (MSCA-NET projekt)



Köszönöm a figyelmet!

beatrix.borza@nkfih.gov.hu



NEMZETI KUTATÁSI, FEJLESZTÉSI
ÉS INNOVÁCIÓS HIVATAL