

CIVITAS

Sustainable and smart mobility for all

2030



CIVITAS Educational Network

Call for Interest – Cooperation with CIVITAS projects

Apply by 1 February 2024



THE CIVITAS INITIATIVE
IS CO-FUNDED BY
THE EUROPEAN UNION

Call for Interest



About

The CIVITAS Educational Network (www.civitas.eu/youth) launches a call for interest, targeting educational institutes interested in establishing cooperation with ongoing CIVITAS projects (www.civitas.eu/projects). Educational institutes must be members of the CIVITAS Educational Network to be considered eligible.

Cooperation formats

The duration and format(s) of the cooperation will to be discussed based on the needs of your institute and that of the CIVITAS project.

Examples of cooperation types are:

- Hosting of interns at CIVITAS project partner organizations
- Integration of CIVITAS projects as case studies in existing educational courses
- Integration of CIVITAS knowledge into existing curricula
- Field trips to CIVITAS project living labs
- Guest lecture opportunities



Application process



How to submit your interest?

Please fill in the form below to express your interest in the cooperation:

<https://forms.gle/vsms9FqmNdofMAFY7>

Deadline

Submit your interest before **1 February 2024!**

Results of the call will be announced in mid-February.



CIVITAS project Thematic Areas



Governance and Integrated Planning



Urban Freight and Logistics



Senator



New Mobility Services



Public Transport



Urban Public Space Design



In the next slides you can find more detailed information about these projects.



Governance and Integrated Planning

Project name	Project duration	Participating cities	Project info	Website
	May 2021 - May 2025	<p>Living labs: Oslo, Gothenburg, Hamburg</p> <p>Replicator cities: Munich, Bologna, Rome</p> <p>Cascade cities: Bilbao, Murcia, Sofia, Stockholm, Thessaloniki, Toulouse</p>	MOVE21 is transforming cities and their surroundings into smart zero-emissions nodes for mobility and logistics via an integrated approach that considers policy, technology, infrastructure and energy.	https://move21.eu/
	June 2021 - May 2025	<p>Cities: Turku, Antwerp, Madrid</p>	SCALE-UP accelerates sustainable and inclusive mobility change through the implementation of twenty-eight data-driven and user-centric mobility solutions.	https://www.scale-up-project.eu/



Urban Freight and Logistics





Project name	Project duration	Participating cities	Project info	Website
 Senator	Sept 2020 - Aug 2024	Cities: Zaragoza, Dublin	SENATOR aims to produce governance schemes on user demand, transport, and logistics planning in order to create a framework that will bring together stakeholders in urban freight logistics.	https://www.senatorproject.eu/
 GREEN-LOG	Jan 2023 - June 2026	Living labs: Athens, Barcelona, Leuven, Ghent, Mechelen, Oxfordshire, Ispra Follower cities: Arad, Helsingborg, Valga	GREEN-LOG develops cooperative and interconnected green delivery solutions for optimized zero emissions last-mile logistics.	https://greenlog-project.eu/
 DECARBOMILE	Sept 2022 – Aug 2026	Living labs: Logroño, Nantes, Hamburg, Istanbul Satellite cities: Tallinn, Getafe, Ghent, Sarajevo	DECARBOMILE develops interoperable and multimodal logistics solutions for decarbonized, last-mile delivery in urban spaces.	https://decarbomile.eu/
 URBANE	Sept 2022 - Feb 2026	Lighthouse living labs: Helsinki, Bologna, Valladolid, Thessaloniki Twinning living labs: Barcelona, Karlsruhe Follower cities: Aarhus, Antwerp, La Rochelle, Mechelen, Prague, Ravenna	URBANE aspires to tackle the negative trends associated with last-mile deliveries by identifying and scaling-up novel and sustainable last-mile transportation solutions.	https://www.urbane-horizoneurope.eu/
 DISCO	May 2023 - Oct 2026	Living labs: Copenhagen, Ghent, Thessaloniki, Helsinki, Padua, Barcelona, Valencia, Zaragoza Follower cities: Prague, Piacenza, Aarhus, North Hesse	DISCO aims to support cities in undertaking the digital transformation of urban logistics and sustainable planning and to optimally manage urban space.	https://discoprjecteu.com/
 unchain	May 2023 - Oct 2026	Living labs: Florence, Berlin, Madrid	UNCHAIN transforms urban logistics with 12 data-driven services, optimizing transport, fostering data exchange, and fostering collaboration for smarter, eco-friendly urban environments.	https://unchainproject.eu/





New Mobility Services





Project name	Project duration	Participating cities	Project info	Website
	June 2023 - Dec 2026	Living labs: Amsterdam, Copenhagen, Helsinki, Ljubljana, Munich, Paris, Porto, Turin	GEMINI will develop and test sustainable business models for new mobility services (NMS), with the goal of increasing shared mobility solutions in cities.	https://www.geminiproject.eu/
	June 2023 - May 2026	Living labs: Munich, Athens, Rotterdam, Fredrikstad, Coimbra, Larnaka, Kraków, Jerusalem, Geneva	SUM aims to transform current mobility networks into innovative and novel shared mobility systems integrated with public transport.	https://sum-project.eu/





Public Transport






Project name	Project duration	Participating cities	Project info	Website
 UPPER	Jan 2023 - Dec 2026	Living labs: Valencia, Rome, Ile de France, Oslo, Mannheim Twinning cities: Lisbon, Leuven, Hannover, Budapest, Thessaloniki	UPPER strengthens the role of public transport by implementing measures that push people out of private cars and pull them closer to public transport.	https://www.uppeprojecteu.eu/
 SPINE Smart Public transport Initiatives for climate-Neutral cities in Europe	Jan 2023 - Dec 2026	Living labs: Antwerp, Bologna, Tallin, Las Palmas Twinning cities: Barreiro, Valladolid, Zilina, Sibenik, Heraklion, Gdynia, Rouen	SPINE aims to support cities with the integration of public transport systems with new mobility services, sharing schemes, active transport modes, and micromobility.	https://www.spine-project.eu/





Urban Public Space Design



Project name	Project duration	Participating cities	Project info	Website
	May 2023 - May 2027	Lead cities: Barcelona, Budapest, Gothenberg, Heidelberg, Lyon, Twin cities: Bologna, Zagreb, Tampere, Utrecht, Warsaw	REALLOCATE transforms streets into inclusive, green and safe and urban spaces. The project enables communities to collectively re-imagine our cities and redesign how we can move within them.	https://reallocate-mobility.eu/
	June 2023 - Nov 2026	Lighthouse cities: Issy-les-Moulineaux, Zaragoza, Trikala, Milan, Copenhagen, Helsinki Follower cities: Lund, Liberec, Velenje, Split, Krusevac, Ioannina	ELABORATOR focuses on designing sustainable urban mobility solutions that foster climate-neutrality. It does this by working with cities on inventions like space redesign, dynamic allocation, shared services and more.	https://www.elaborator-project.eu/
	June 2023 - May 2027	Living labs: Istanbul, Hamburg, Las Rozas, Lappeenranta, Gabrovo Twin cities: Gozo, Umm al-Fahm, Wiesbaden, Frankfurt, Laval	AMIGOS aims to develop mobility solutions focused on traffic reduction, public transport and active modes. It prioritizes the use of a co-creation approach.	https://amigos-project.eu/



Contact information



CIVITAS Educational Network

Webpage: <https://civitas.eu/youth>

LinkedIn Group: www.linkedin.com/groups/12908592/

For more information, please contact:

Tariq van Rooijen | rooijen.t@buas.nl

Ekaterina Uzunova | uzunova.e@buas.nl

Nina Nesterova | nesterova.n@buas.nl

