





### **CIVITAS Educational Network**

Call for Interest – Cooperation with CIVITAS projects

Apply by 1 February 2024



### **Call for Interest**



#### **About**

The CIVITAS Educational Network (<u>www.civitas.eu/youth</u>) launches a call for interest, targeting educational institutes interested in establishing cooperation with ongoing CIVITAS projects (<u>www.civitas.eu/projects</u>). 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: <a href="https://forms.gle/vsms9FqmNdofMAFY7">https://forms.gle/vsms9FqmNdofMAFY7</a>

#### **Deadline**

Submit your interest before 1 February 2024!

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



### **CIVITAS** project Thematic Areas







**SCALE-UP** 

















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
MOVE	May 2021 - May 2025	Living labs: Oslo, Gothenburg, Hamburg  Replicator cities: Munich, Bologna, Rome  Cascade cities: Bilbao, Murcia, Sofia, Stockholm, Thessaloniki, Toulouse	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/
SCALE-UP User-Centro & Data Driven Solutions for Connected Urban Foes	June 2021 - May 2025	Cities: Turku, Antwerp, Madrid	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.s enatorproject. eu/
<b>ĕ</b> 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://greenl og-project.eu/
DECARB MILE	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://decarb omile.eu/
FURBANE	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.u rbane- horizoneurop e.eu/
DISC	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://discopr ojecteu.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://unchai nproject.eu/





# **New Mobility Services**



Project name	Project duration	Participating cities	Project info	Website
GEMINI	June 2023 - Dec 2026	<b>Living labs:</b> 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.gemi niproject.eu/
sum	June 2023 - May 2026	<b>Living labs:</b> 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
<b>U</b> PP€R	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.uppe rprojecteu.eu/
SPINE Smart Public transport Initiatives for climate-Neutral cities in Europe	Jan 2023 - Dec 2026	Living labs: Antwerp, Bologna, Tallin, Las Palmas  Twining 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
REALLOCATES	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/
ELABORATOR	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.elabo rator-project.eu/
<b>♣</b> AMIGOS	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 cocreation approach.	https://amigos- project.eu/



### **Contact information**



#### **CIVITAS Educational Network**

Webpage: <a href="https://civitas.eu/youth">https://civitas.eu/youth</a>

LinkedIn Group: <a href="https://www.linkedin.com/groups/12908592/">www.linkedin.com/groups/12908592/</a>

### For more information, please contact:

Tariq van Rooijen | rooijen.t@buas.nl

Ekaterina Uzunova | <u>uzunova.e@buas.nl</u>

Nina Nesterova | nesterova.n@buas.nl

