



Introduction to Urban Planning Laboratories

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"Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be."

Partnership for Promotion and Popularization of Electrical Mobility through Transformation and Modernization of WB HEIs Study Programs/PELMOB

Call: ERASMUS-EDU-2022-CBHE-STRAND-2

Project Number: 101082860





What Are Urban Planning Laboratories?

Experimental environments for urban innovation

Integrate research, practice, and community input

Test and prototype urban policies and projects





Why Urban Labs Matter in Modern Planning

- Address complex urban challenges with agile methods
- Encourage participatory and inclusive planning
- Bridge academic theory and practical implementation





Core Functions of UPLs

- Spatial planning support
- Policy experimentation and testing
- Citizen engagement and empowerment
- Capacity building for local institutions





Interdisciplinary Approach

- Urban planning and design
- Public policy and administration
- Data science and digital tools
- Environmental and social sciences.





Tools and Techniques Used in Labs

- GIS and spatial data analysis
- Urban simulations and modeling
- Participatory mapping and workshops
- Dashboards and digital twins





Stakeholder Engagement

- Role of students and academic researchers
- Collaboration with city governments
- Engaging citizens and NGOs
- Connecting with startups and tech providers





International Case Studies

- Medellín Urban Lab social urbanism
- Aspern Smart City Lab innovation in Vienna
- Urban Lab Brussels collaborative governance
- Gdynia Urban Lab Polish community engagement





How to Participate in or Build a UPL

- Join urban innovation projects or internships
- Collaborate on applied research and case studies
- Propose ideas through university-city partnerships
- Participate in living labs or tactical urbanism projects





How to Set Up a UPL

- Identify key urban challenges
- Build partnerships with local actors
- Secure funding and institutional support
- Design participatory methodologies
- Monitor, evaluate, and scale up successful pilots





Academic and Professional Benefits

- Real-world problem-solving experience
- Exposure to interdisciplinary methods
- Opportunities for networking and research
- Pathways to policy, planning, and tech careers





Conclusion

- Urban Labs blend theory and practice in planning
- Key to shaping innovative, inclusive urban futures
- Opportunities for graduate students to engage





Thank you for your attention!