

Interreg
Baltic Sea Region



Co-funded by
the European Union



ENERGY TRANSITION

Climate-4-CAST

Climate Budget Training Course

UBC Talks | 2.12.2025

Olena Zinchuk, UBC Sustainable Cities Commission

interreg-baltic.eu/project/climate-4-cast



Climate Training Course

The course will equip you with a holistic approach to the complex topic of climate budgeting – join us to learn and share experiences!

1-year course Oct 2025 – Oct 2026, including

- **Three/four online modules** in Jan-June 2026
- **Climate Budget Summit 2026** concluding the course in autumn

Made for local administrations in the Baltic Sea Region:

- decision-makers
- sustainability & climate experts
- financial staff

**FULL SCHEDULE &
REGISTRATION**



[ubc-sustainable.net/news/
climate-budget-training](https://ubc-sustainable.net/news/climate-budget-training)

Detailed outline of the course

	MODULE 2	MODULE 3	MODULE 4	MODULE 5	MODULE 6
	Online training 1	Online training 2	Online training 3	[Training 4]	Climate Budget Summit #2
	27 or 29 January 2026	March 2026	May 2026	[June or September]	Oct 2026
TITLE	Setting mandate and cooperation, climate actions in different sectors	Climate actions portfolio and emissions data inventory	Analysing costs & benefits, building scenario and interpreting results	Extension on previous topics / or Simulation case	Using the results for decision making, Communicating with politicians and citizens
TOPICS	<ul style="list-style-type: none"> How to start climate budgeting: prerequisites, foundation & local context Cross-departmental cooperation Sectoral climate actions 	<ul style="list-style-type: none"> General climate actions portfolio overview Collecting data and building inventory, incl. emissions sources (statistics, etc.), emissions factors, national guidelines, etc. Carbon sinks & offsets (negative emissions) 	<ul style="list-style-type: none"> Obtaining financial data (CO2e and net costs) Actions impact assessment approaches and methods (cost efficiency, cost-benefit, ROI, non-monetary) Scenario building and future variables to consider 	<ul style="list-style-type: none"> Working with CADS tool in practice with simulated data packages 	<ul style="list-style-type: none"> Application of CB/CADS tool in decision-making and as communication tool for increasing transparency Highlighted good practices from previous modules Presentations from training course “alumni” cities CADS tool validation workshop
PRACTICAL	2-3 hours Recorded Breakout room discussions for peer exchange	2-3 hours Recorded Breakout room discussions for peer exchange	2-3 hours Recorded Breakout room discussions for peer exchange	Online or in person Discussions for peer exchange	Physical event Formal conclusion of the course Highlights, main leanings, memoranda

Interreg
Baltic Sea Region



Co-funded by
the European Union



ENERGY TRANSITION

Climate-4-CAST

Contacts

Olena Zinchuk

olena.zinchuk@turku.fi

Mariia Andreeva

mariia.andreeva@turku.fi

Climate-4-CAST is a co-funded project by the Interreg Baltic Sea Region Programme 2021-2027