

COUNTRY	Italy				
CASE STUDY CODE Italy_Good Practice_0.10_01					
MAIN INFORMATION					
Title	GEOURBANISTIC - Analysis, planning and				
Title	sustainable management of land and territory				
Location	Bergamo, Italy				
Responsible	Università degli Studi di Bergamo				
Authority					
Link					
	Multidisciplinary, collaborative learning, governance,				
Keywords	GIS, territorial transformations				

IDENTIFICATION

Туре	Case (plan, program, project etc.) Method / Tool Organisation Legal framework Other Course			Stakeholders involved	Public institutions Private sector Civil society organisations Knowledge institutions Public or grassroots movements		x
Policy field	Urban plannin Mobility Tourism Other	g Land use planning	X	Timeline	Other Start date End date		
Spatial level	National Regional Local		X		On going Completed Limited Repeated overtime		x x





Purpose and context

The Master's Degree Course in Geourbanism offers a path characterized by a strong multidisciplinary structure and an innovative teaching approach, based on 'collaborative learning' methods and built on two degree classes, that of Geography and that of Urbanism (LM-80 /LM-48). The geourbanist will be able to co-design governance processes aimed at managing the territorial dynamics induced by the inhabitants and sustainable development

Problems and challenges

Organizing, Supporting and Funding Entities

Process (including participant recruitment & selection) and Interaction/Participation (including methods/tools) used

. Among other competences the study program aim to develop competences relating to the use of Geographic Information Systems and communication technologies for an adequate application of participatory methods, for the identification of stakeholders and for the management of co-design and consultation round-tables and for processes useful for the territorial, urban, environmental and landscape governance. Within the course of "Urban and territorial communication and governance" is nested the module in "Systems and techniques of urban participation" which directly deal with participatory approaches in spatial planning processes.

Outcomes, Effects and Lessons Learned

The course will also find a continuation of the approach in the upcoming doctoral course "Landscape Studies for Global and Local Challenges" (2024-2025), where the acquisition of co-design skills within governance processes will be central. In this context, local dynamics and global challenges open to the investigation of co-habitation processes between human and non-human actors, to co-design paths and urban and territorial transformations according to a sustainability horizon

Bibliography

