

GREEN SCIENT

SMART CITIZEN EDUCATION
FOR A GREEN FUTURE



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101036480

GreenSCENT ID-card

Part. No	Organization	Country
1 (Coord.)	Università Telematica Internazionale UNINETTUNO	IT
2	Engineering Ingegneria Informatica	IT
3	Universitat Autònoma de Barcelona	ES
4	Barcelona Supercomputing Center	ES
5	AGORIZE	FR
6	VTT	FI
7	Danish Board of Technology	DK
8	4sfera innova	ES
9	Serbia University - Faculty of Science	RS
10	ECQA	AT
11	Climate Risk Analysis	DE
12	Ellinogermaniki Agogi - Sakali Pappas Centre	GR
13	Ma	FI
14	Roy	RO
15	RG:	RS



Research/ University	UNINET-TUNO	UAB BSC		VTT		UNSPMF				
Foundation					DBT					
Schools				MAYK		RGSmart		RST		EA
SMEs		4S	CRA				ECQA		AGO	
Large ICT company	ENG									

GreenSCENT (Grant agreement ID: 101036480)
Smart Citizen Education for a Green Future

Duration: 36 months (01/01/2022 - 31/12/2024)

Total cost: € 6 511 232,50
EU contribution: € 5 549 458,75

Coordinator: Università Telematica Internazionale UNINETTUNO

Project Director:
Alessandro Caforio
alessandro.caforio@uninettunouniversity.net

Management team:
Barbara Sani
Davide Vietri

Objectives of the project

GreenSCENT's main objective is to support Green Deal policy implementation involving EU citizens, and especially **youth, in co-creating, experimenting and validating a Multidisciplinary European Competence Framework (GreenComp)** covering the main thematic areas of the EU Green Deal, fostering its acceptance and adoption with **a participatory multi-stakeholder approach**, and measuring its efficacy in terms of **awareness, competences and implicit attitudes, key factors for a real behavioural change**

Specific objectives	Develop and test the GreenComp Competence Framework
	Break existing stereotypes, transform skeptic attitudes
	Demonstrate the link between the Green and the Digital transition
	Facilitate the adoption of the GreenComp Framework by co-creating
	Demonstrate the value of the GreenComp Framework by piloting
	Maximise the reach and impact through Dissemination, Clustering and Exploitation
	Guarantee the overall short-medium term impact

Key aspects of the methodology

