

# THE INTERMEDITERRANEAN COMMISSION



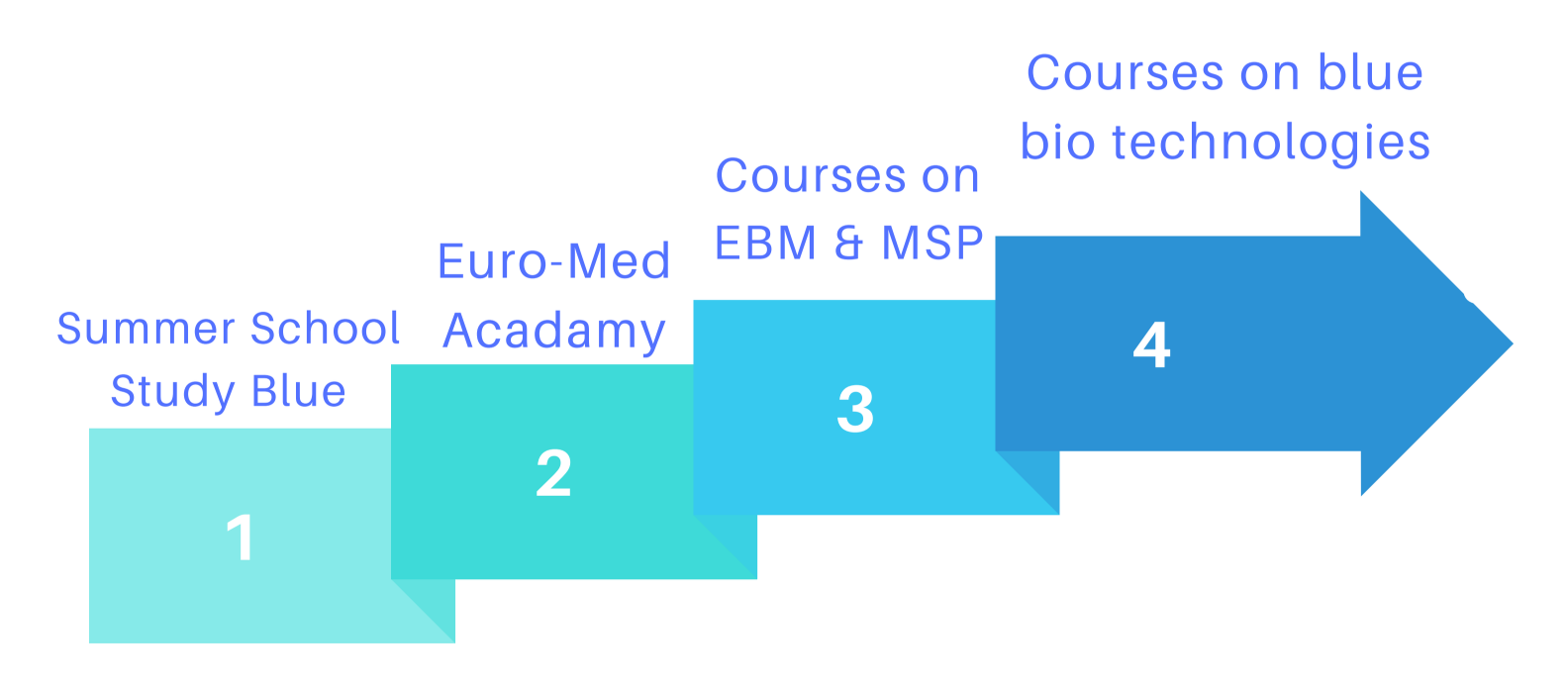
# THE EURO-MED ACADEMY

#### **COMMUNITIES**

Blue Growth Green Growth Social and Creative Efficient Building Renewable Energies Urban Transports Sustainable Tourism Biodiversity Protection Panoramed Interreg Mediterranean

Co-Financed by the European Regional Development Fund

#### TRAINING ON BLUE SKILLS





## Goals of the Euro-Med Academy

The MED Academy is a joint initiative of the Interreg MED communities and Panoramed.





TRANSFER & CAPITALIZATION OF SKILLS





FACILITATE THE COLLABORATION





EMERGENCE OF A
SHARED
METHODOLOGY IN
BLUE SKILLS

### The Interreg MED Programme key figures



823

Partner organisations



142

Approved projects



14

Countries



69

Regions

### THE MEDITERRANEAN YOUTH COUNCIL



CONSEIL MÉDITERRANÉEN DE LA JEUNESSE MEDITERRANEAN YOUTH COUNCIL المجلس الشبابي المتوسطي









# FRAMEWORK OF THE MEDITERRANEAN YOUTH COUNCIL



**TAKE POSITION** 



**BOTTOM-UP & DEMOCRACY** 



THE POLITICAL STANCE



**EVOLUTION & INNOVATION** 

# FRAMEWORK OF THE MEDITERRANEAN YOUTH COUNCIL



**DESK & FIELD RESEARCH** 



**PARTICIPATION IN EVENTS** 



**DEBATE & NETWORKING** 



**UPDATING & CAPITALIZATION** 



### Statistics on Digital Skills

- Average less than 40% of educators across the EU felt ready to use digital technologies in teaching (OECD study)
- A quarter of low-income households have no access to computers and broadband, with divergences across the EU affected by household income (Eurostat, 2019)
- 95% of people asked in an EU survey consider that the COVID-19 pandemic marks a turning point for digital skills

#### Index: Share of Individuals having at least basic digital skills

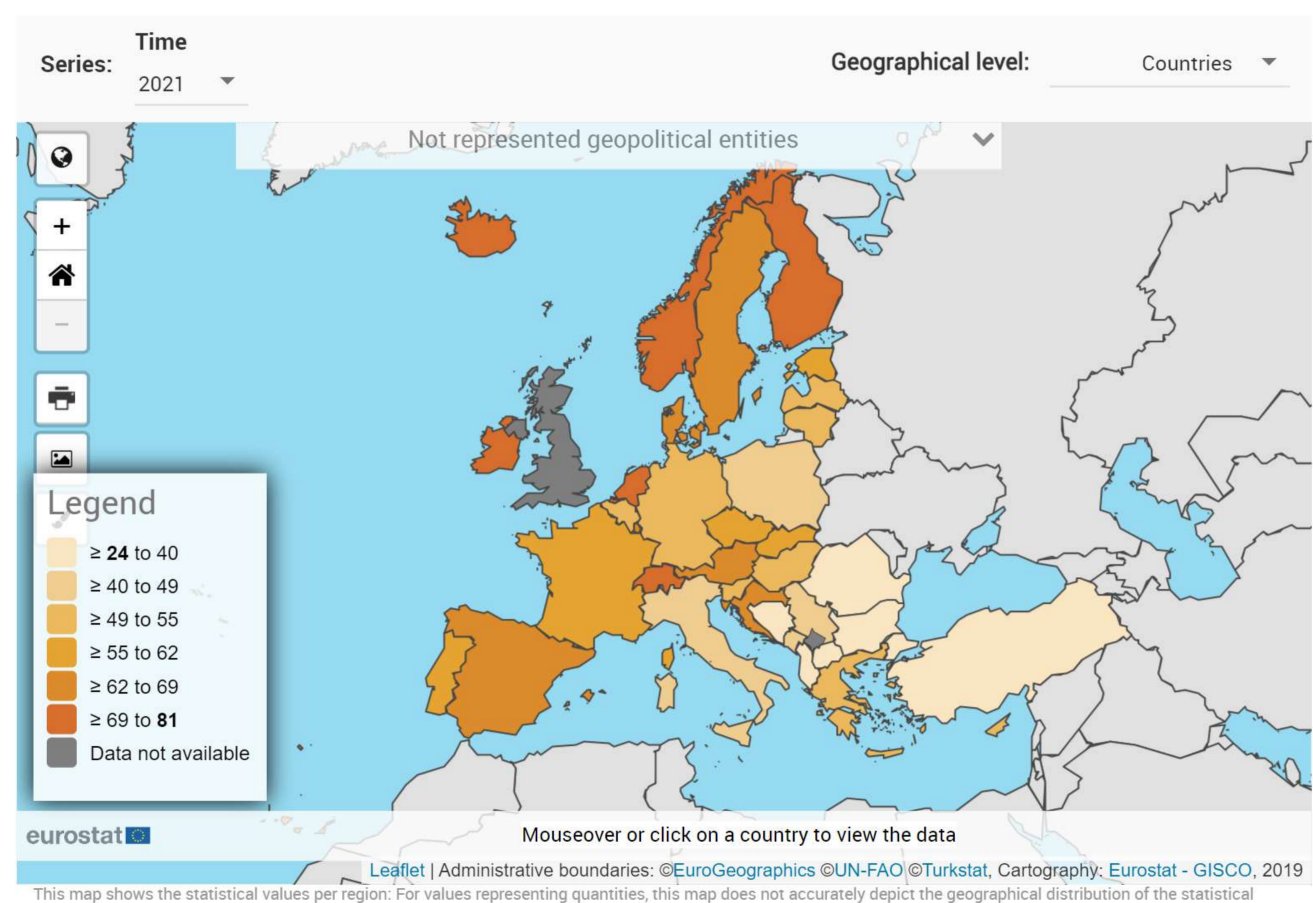
Albania: 24%

Malta: 61%

Cyprus: 50%

France: 62%

Sources: 2021, Eurostat



variable.

#### THE WORKING GROUP ON DIGITALIZATION

Advocacy: two major issues were identified



The sustainability dimension of digitalization



The democratization of digital knowledge









The ecological consequences of resource use have an impact across the entire supply chain as it generates soil degradation, water shortages, biodiversity loss, damage to ecosystem functions and global warming exacerbation.