Obrázok, na ktorom je monitor, obrazovka, televízor, hodiny

Automaticky generovaný popis

This project was funded by UK Research and Innovation (UKRI) under the UK government’s Horizon Europe funding guarantee [grant number 10066637].

This project has received funding from the European Union’s Horizon EUROPE research and innovation program under grant agreement No. 101086512.

****

**Call: HORIZON-CL6-2022-GOVERNANCE-01**

**Project 101086512**



**InnWater Summer School**

Call for Participants

APPLICATION FORM

|  |  |
| --- | --- |
| **Open Call for InnWater Summer School – September 2025** | |
| **Applicant’s Name & Surname** |  |
| **Organisation / School & Title of the curses** |  |
| **Email address** |  |
| **Explain your motivation to participate to InnWater Summer School** |  |

Please attach a CV.

# Introduction

  The [InnWater](https://www.innwater.eu/) project, funded by the Horizon Europe program of the European Commission, aims to promote social innovation in **multi-level and cross-sector water governance**. In the context of climate change and increasing pressure on water resources, it is essential to develop new governance strategies to ensure **sustainable water management**. One of the main objectives of InnWater is to provide **digital tools and recommendations** to improve water governance in Europe.

The InnWater project is advancing the **economic dimension** of water governance in Europe by developing and testing digital tools and economic models—such as micro-simulation and general equilibrium models (CGE)—to assess the **impacts of water pricing policies**, integrate **environmental costs**, and support decision-making for sustainable water management. These tools are applied and validated across five European **pilot sites**.

By aligning with the European Green Deal and the European Water Resilience Stategy (WRS) and promoting circular economy principles, InnWater aims to help stakeholders (managers, researchers, local authorities) design fair, efficient, and sustainable water policies. The project’s approach ensures that economic, social, and environmental factors are considered together, making water governance more inclusive and impactful across Europe.

# About the InnWater Summer School

The InnWater project invites applications for its **Summer School**, taking place **25th & 26th** **September 2025**. This event aims to foster knowledge exchange and capacity building in innovative water governance, economic modelling, and digital tools for sustainable water management.

The InnWater Summer School is designed to bring together students, researchers, practitioners, and stakeholders from the water sector.

Participants will engage with experts, explore digital tools developed by the InnWater project, and collaborate on solutions for water governance challenges.

The event will mainly be held online and conducted primarily in English. Only one specific session will be split in two possibilites: either on-site at the University of La Réunion (with opportunities for discussions in French), or online in English) with the opportunity to learn from and exchange with InnWater Pilot Site leaders.

**The Summer School is free, but all participants will have to apply through the dedicated form and will undergo a slection process.**

# Who Can Apply

The target audience is students at master’s and doctoral degree level in water-related or economic fields.

A group of 20–30 participants will be selected to ensure interactive sessions and diverse perspectives.

# Key Themes & Activities

 During the InnWater Summer School, participants will explore key topics such as :

* Innovative **water governance** strategies,
* **Economic modelling** using Micro Simulation Models (MSM) and Computable General Equilibrium (CGE) models,
* InnWater Pilot site **case studies**, and the use of digital tools developed in the InnWater project.

The program will combine theoretical sessions, hands-on training, and interactive exercises to address challenges and solutions in sustainable water management.

It will also offer the opportunity to exchange knowledge and questions and to network, all along the different sessions.

# Application Process

**How to Apply:**

* Complete the dedicated application form (page 2 of this document).
* Submit the following documents:
  + Updated CV (max. 2 pages)
  + Optional: Recommendation letter from a professor, employer, or sector expert

 Send the documents to : [opencall-innwater@groups.oieau.fr](mailto:opencall-innwater@groups.oieau.fr)

**Application Deadline:** 15th July 2025

# Selection Criteria

 Applications will be assessed by a selection committee using the following criteria:

* Academic/professional background (30%)
* Motivation and engagement (40%)
* Geographical and disciplinary diversity (10%)
* Experience with digital tools (10%)
* Fluency in English (10%)

# TIMELINE

-Call for applications launch: 23rd June 2025

-Application deadline: 15th July 2025

-Notification of results: 31st July 2025

**-Summer School: 25 & 26 September 2025**

# Contact Information

 For questions or more information, please contact: [contact.innwater@oieau.fr](mailto:contact.innwater@oieau.fr)

### 



|  |  |
| --- | --- |
|  | **@InnWater** |
|  | **@ InnWater\_EU** |
|  | [**https:/www.innwater.eu/**](https://www.innwater.eu/) |
|  | **contact.innwater@oieau.fr** |