

Master in  
Artificial Intelligence for Public Services  
**AI4Gov**



UNIVERSIDAD  
POLITÉCNICA  
DE MADRID



POLITECNICO  
MILANO 1863  
DIPARTIMENTO DI DESIGN



Friedrich-Alexander-Universität  
Erlangen-Nürnberg



European Digital Skills and Jobs Platform  
Anniversary Campaign – DS&JP Webinar  
*“Towards 20 million ICT specialists by 2030:  
how Europe is training its digital experts”*

## **AI4Gov – Building the European ecosystem on AI for public services**

Gianluca Misuraca  
Executive Director AI4GOV  
[gianluca.misuraca@upm.es](mailto:gianluca.misuraca@upm.es)



## **AI4Gov – Rationale and expected outcome**

To address the lack of specialised skills in AI in the public sector

1. Design, piloting and delivery of a world-class international master rooted in blended learning and project-based work
2. Develop an ecosystem on AI in public services across the EU
3. Establish an EU Centre of Excellence on AI for the public sector recognized worldwide



# The AI4Gov master

Training ***“functional specialists”*** in applied Artificial Intelligence in the public sector

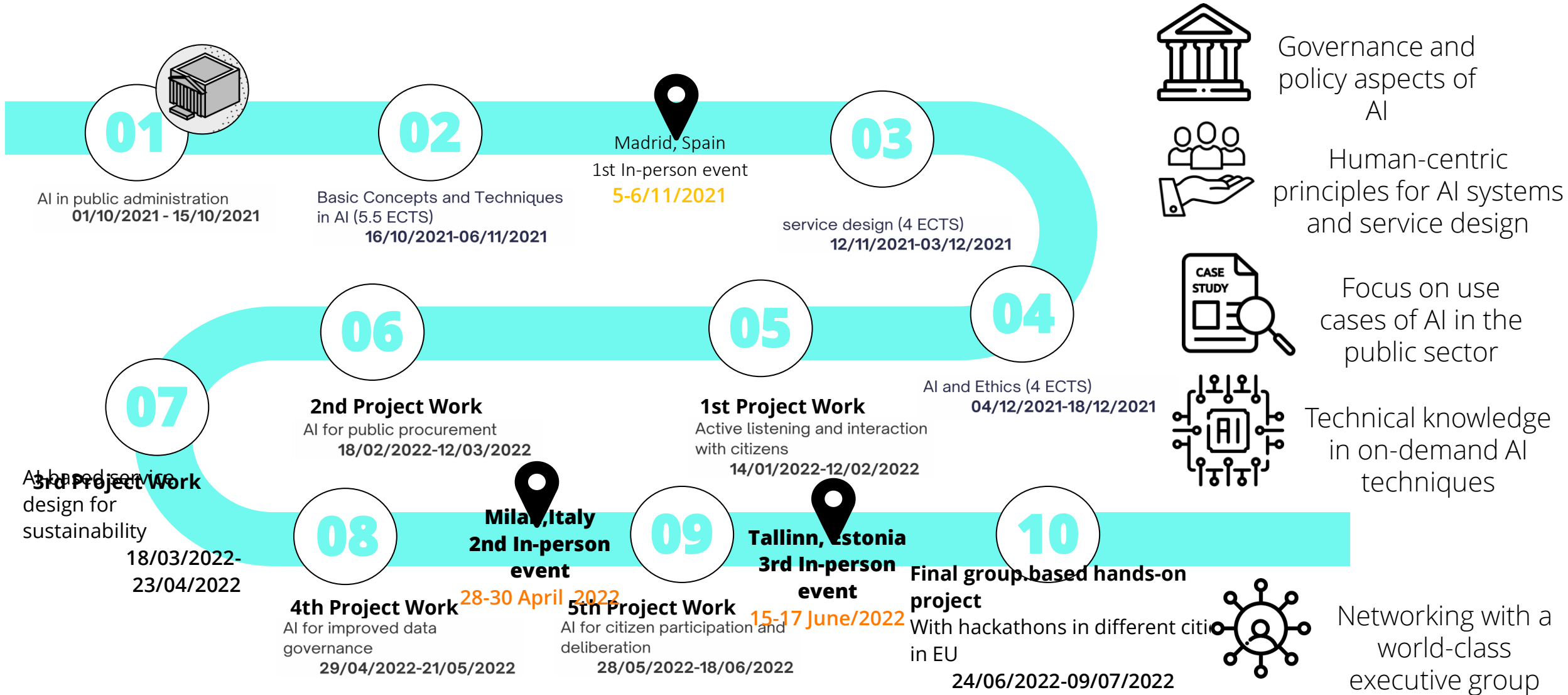
➤ integral curriculum teaching the **technical, service design** and **policy** aspects of AI

It aims to create a European public sector workforce capable of:

- ✓ Develop a **pipeline of AI effective use cases** within the public sector
- ✓ Improve **accountability and efficiency** in public procurement of AI
- ✓ Ease up **Europe’s AI startup ecosystem** and cross-sectoral pilot-projects
- ✓ Implement and advocate **digital humanism design principles** into their AI services
- ✓ Rely on a shared base of knowledge and standards to **develop transnational AI projects “truly interoperable”**



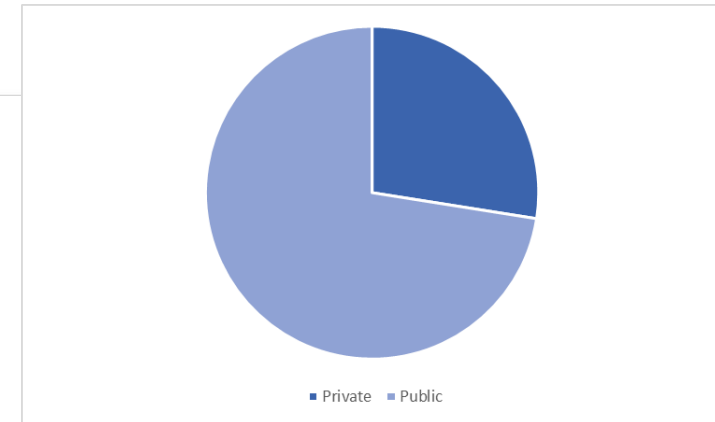
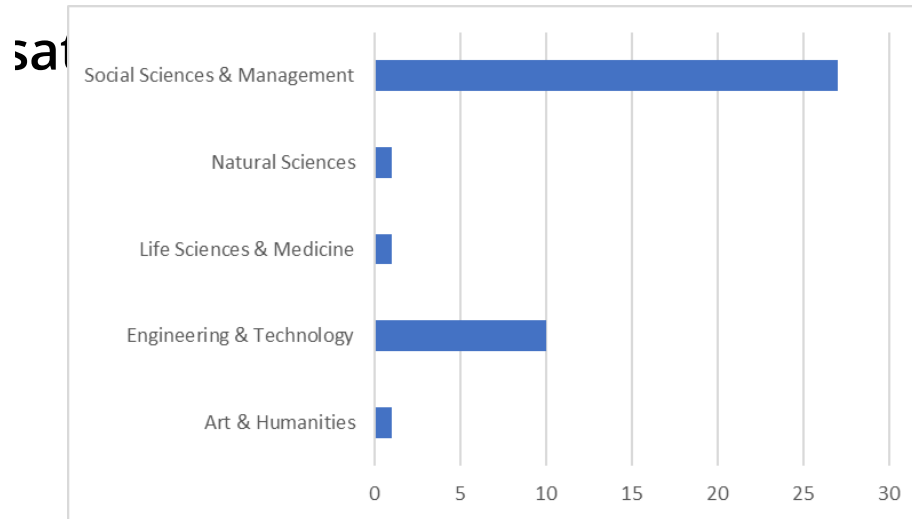
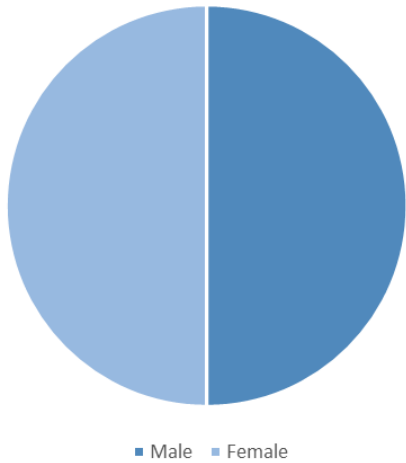
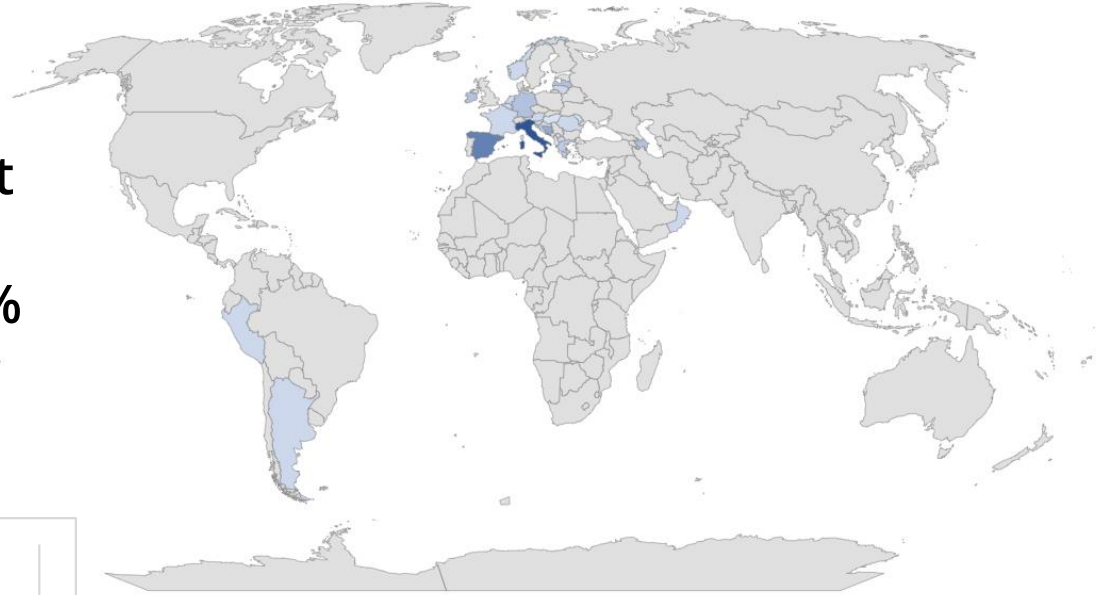
# The AI4Gov Master's Learning Journey (1st "pilot" Edition)





# Results of the 1st “pilot” Edition

- ✓ Over 150 applications from all over the world
- ✓ 40 high-level participants selected for the first cohort
- ✓ About 30 different countries/nationalities 50% male/female
- ✓ Highly diverse educational and professional background



Con tecnologia de Bing  
OpenStreetMap, TomTom, Wikipedia



UNIVERSIDAD  
POLITÉCNICA  
DE MADRID



POLITECNICO  
MILANO 1863



TAL  
TECH



Heading towards  
the second edition,  
apply by **June 30th**

<https://ai4gov-master.eu>