


## Supporting AI project creation and management for all.

This intensive course empowers Project Managers, organisations, and individuals to master the art of designing and developing projects powered by AI. You will gain practical, cutting-edge tools to seamlessly integrate AI across every phase of the project lifecycle, from initial ideation and comprehensive feasibility assessment to crafting winning proposals for highly competitive national and international calls. Learn to identify strategic opportunities for AI deployment within your specific context, optimise processes for maximum impact and scalability through intelligent automation, and significantly enhance the competitiveness and attractiveness of your bids to diverse funders. This comprehensive programme provides a robust and adaptable framework for navigating the rapidly evolving current market demands, effectively leading future-proof project teams, and cultivating an organisational culture that is not just open to but actively driven by AI-powered innovation, unparalleled efficiency, and sustainable, long-term growth.

### Target Group

 Project managers, organisations & individuals wishing to submit an application

## Contact us

info@domspain.eu  
+34 697291618

Duration  
5 Days



## Our Objectives

- Understand the comprehensive **range of AI applications** in modern project management.
- Foster an innovative and strategic working environment that actively supports the seamless **integration of AI** in project creation.
- Identify and effectively **overcome common barriers to AI** implementation in real-world projects. You will learn to utilise agile methodologies and a user-centred design approach to develop practical, scalable, and adoptable AI solutions.
- Apply tailored AI strategies that precisely **respond to the individual needs**, unique challenges, and inherent strengths of the specific projects to be developed.
- Develop **advanced project management** and communication approaches that actively promote seamless collaboration and heightened efficiency within diverse, multidisciplinary teams working on complex AI initiatives.