

# MASTER IN HEALTH & SCIENCE MANA- GEMENT

For enthusiasts who  
want to become  
versatile and efficient  
scientific managers

A master that provides graduate students, postdocs & professionals with a cross-cutting view of the scientific management ecosystem, and promotes the acquisition of strategic vision and skills needed to become a well-rounded scientific manager.

## Contact us:

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— [Link with more information](#)

# THE PROGRAM

Brand new and innovative learning itinerary, addressing the unmet need for trained professionals in scientific management of public research organizations. The program includes an internship program at national research centers of scientific excellence.

**Itinerary A: Master**  
Modules 1-7; Final Thesis  
**Itinerary B: Diploma**  
Modules 1-4; Final Thesis

- 1. Understanding the health system and its research needs**
- 2. How will we land our idea into a project? Competences to become a scientific manager**
- 3. Key aspects to valorise research outcomes**
- 4. Ethical standards, regulatory & legal procedures**
- 5. Ways to communicate and disseminate Science**
- 6. Institutional strategy & management**
- 7. Internship**



## KEY ASPECTS

### Internship

We are committed to foster the participation of students in the internship program. Students will be able to apply all the skills and knowledge acquired in key institutions of international research excellence, and will have the opportunity to learn from and work hand in hand with outstanding professionals of the research ecosystem.

### Health & Sciences Approach

Participants will acquire pivotal skills in management of biomedical research and become scientific managers to advance the goals and long-term vision of research organisations.

