

Find out more

**Course opens in September 2025** 

# Online Training Course on Innovation

for students and professionals in biosciences, agriculture, biochemistry and related fields

### **Unlock Your Innovation Potential!**

This training course offers a hands-on introduction to innovation tailored for biosciences, agriculture, and biochemistry professionals. Learn how to transform research into real-world applications by developing creative, entrepreneurial skills aligned with EU priorities and regulations. No prior business experience needed—just your passion to innovate.

### Open to all and free of charge!

Supported by









# **Course overview**

•→ 8 topics

Covering everything from innovation basics to IP, funding, and digital trends

→ From Lab to Market

Learn how to turn your research into realworld business opportunities

--> Interdisciplinary approach
Combine creativity, strategy, and

entrepreneurship in a collaborative setting

→ No Business Background Needed

Start with the fundamentals and build your innovation skillset step by step







Supported by





# **Target audience**



### Students & PhD researchers

in biosciences, agriculture, biochemistry and related fields



### Academic and nonacademic staff

from universities, research institutes, startups, SMEs, and public sector organisations



## **Early-career** professionals

in R&D, innovation, product development, and technology transfer



# **Policy experts &** project managers

involved in EU-funded programmes or regional innovation strategies and collaborative initiatives











# Course structure of Module 1

# 50-60 study hours

Foundations of Innovation

Innovation Ecosystems and Stakeholders

Creativity, Idea Generation & Innovation Processes

From Research to Market: Innovation Pathways IP, Ethics, Regulation & Compliance

Financing Innovation & Sustainability

Innovation Strategy and Culture

Digital Tools and Emerging Trends

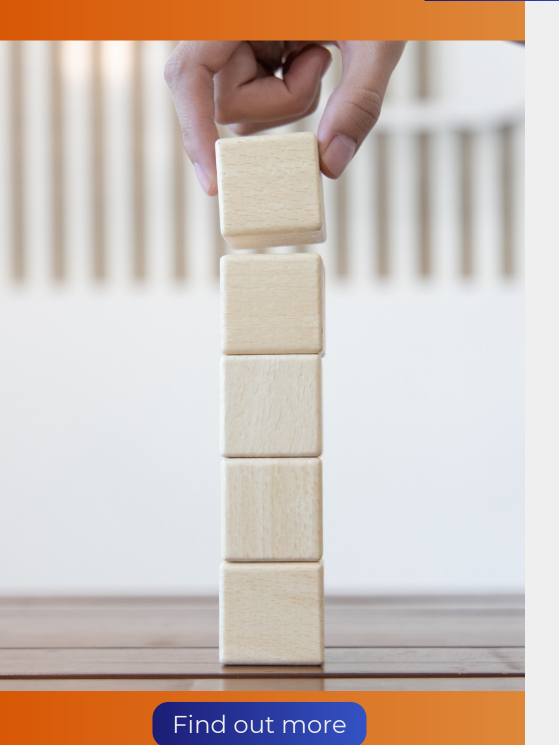












# **Key benefits**



#### **Fully Online & Free**

Interactive, self-paced, and accessible anytime during the semester – all in English and all for free.



### **Flexible Learning Support**

Ideal as supplementary material across a wide range of academic courses.



### **Certificate of Completion**

Receive a certificate of completion to recognize your participation in the course.



#### **Hands-On Innovation Tools**

Work with Design Thinking, Business Model Canvas, TRLs, and Lean Startup methods.



### **EU-Backed & Recognized**

Created under the InnovPrecMed project supported by the European Institute of Innovation and Technology (EIT).









