

Find out more

Course opens in September 2025

Online Training Course: DeepTech Precision Medicine

for students and professionals in business, economics, finance and related fields

Bridge the Gap Between Science and Business!

A clear, accessible introduction to precision medicine with a DeepTech focus - tailored for students and professionals in business, economics, and finance.

Discover key concepts from human biology to Al and get ready to seize opportunities in biotech and biopharma.

Open to all and free of charge!











Course overview

•• → 9 topics

Covering basics of DeepTech Precision Medicine, advanced therapies, AI, and ethics.

Designed for business students, professionals, entrepreneurs, and investors new to life sciences.

→ Bridging Science and Business

Connecting life sciences knowledge with realworld biotech and biopharma opportunities.

→ Empowering Innovation

Equipping participants to confidently evaluate and support ventures in precision medicine.











Target audience



Students & PhD researchers

in business, economics, finance and related fields



Academic and non-academic staff

from non-biological disciplines interested in biotechnology



Entrepreneurs and investors

seeking to understand the biotech and biopharma sectors











Course structure of Module 1

50-60 study hours

Introduction to DeepTech Precision Medicine

Precision Therapeutic Modalities

Personalised Medicine

Nanomedicine

Advanced Diagnostic Tests/Devices

Al, Machine Learning and Predictive Modelling

Advanced Therapeutics and Drugs

Challenges in the Development of Advanced Diagnostics & Therapeutics

Ethical Challenges





Supported by





Find out more

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.



Foundation for Biotech Innovation

Gain knowledge in Precision Medicine to confidently engage with biotech startups and investments.



EU-Backed & Recognized

Supported by

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







