

# ADVANCE



Next Generation of Advanced Therapies' Specialists

## An Innovative & Focused Learning Programme for Future ATMP Developers

By establishing an innovative and focused learning programme, ADVANCE aims to establish a strategic partnership between key players from education, research and industry who contribute to the innovation of ATMPs (Cell & Gene Therapies) to jointly develop curricula for early-career biomedical professionals.

ADVANCE Programme Curriculum focuses on specific skills and knowledge in 4 key areas of ATMPs development:

- Scientific
- Manufacturing
- Regulatory
- Commercialisation/ Reimbursement

### ► Key facts

5-Day Workshops  
Recorded Webinar Series  
Self-paced Online Course (>7h)  
Individual Career Coaching  
Accreditation: Open Badges & ECTS  
**Free of charge**



Univerza v Ljubljani  
Fakulteta za farmacijo



Co-funded by the  
Erasmus+ Programme  
of the European Union



# ADVANCE



Next Generation of Advanced Therapies' Specialists

## Target Audience

The course is intended for early-career biomedical academics (PhDs, Postdocs), including doctors in training, clinician-scientists and SME-based professionals.

## Learning objectives

The main objective of the programme is to support early career researchers in developing currently missing scientific knowledge, transversal skills and competencies to meet the key challenges in the development cycle of Cell and Gene Therapies (ATMPs)

Participating in the program will support you in:



Find out more   
[advance@eatris.eu](mailto:advance@eatris.eu)

- ▶ Creating a comprehensive overview of the ATMP development cycle and its challenges
- ▶ Gaining transversal skills & competencies for your career development

Follow us



elevate



Univerza v Ljubljani  
Fakulteta za farmacijo

ULIOO

KU LEUVEN

TakisBiotech



Co-funded by the  
Erasmus+ Programme  
of the European Union

