



# Advanced Therapy Medicinal Products Short Courses

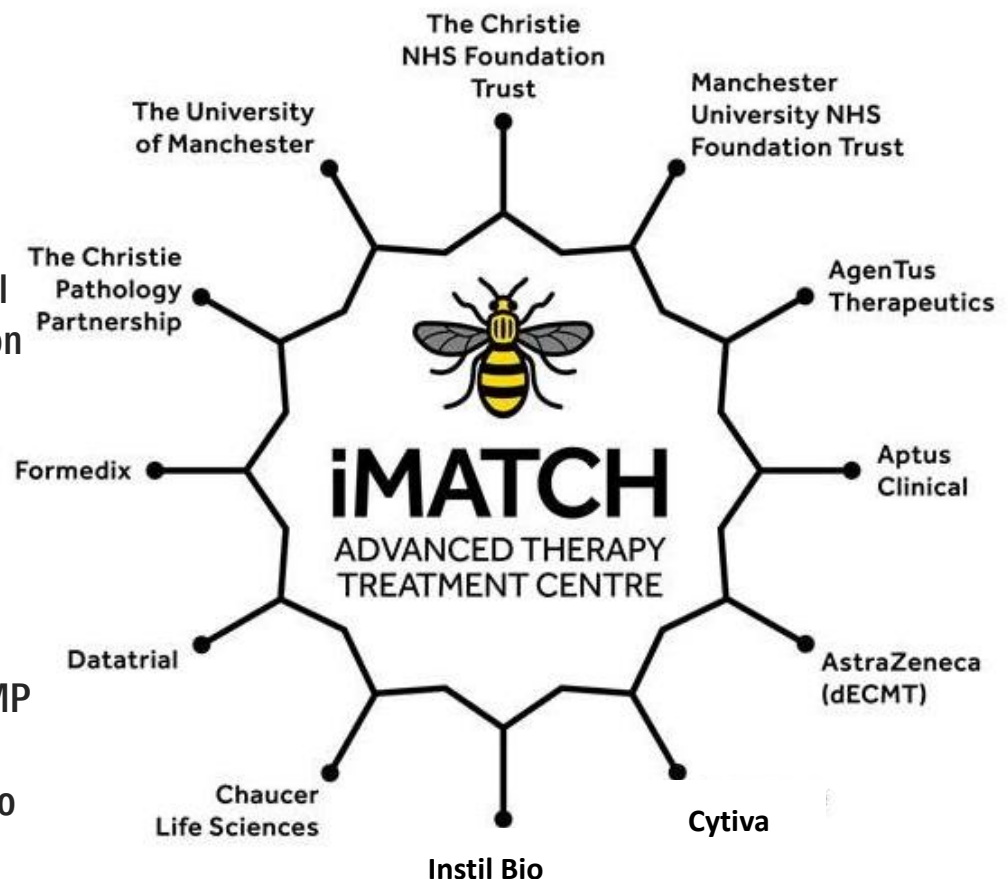
## Designing and Delivering an ATMP Clinical Trial: Manufacturing and Regulatory Complexities

The University of Manchester is offering the 'Designing and Delivering an ATMP Clinical Trial: Manufacturing and Regulatory Complexities' unit as a stand alone short course or MSc module for healthcare professionals (medical, pharmaceutical, nursing and biotech) & non-clinical scientists.

Two options are available: 1. Complete lectures & academic assessments to gain 15 level 7 credits 2. Complete lectures only to gain CPD points (28 applied for)

### Unit Overview

- Develop an understanding of the broad ATMP landscape, pathways and key stakeholders, reflecting on commercial and non-commercial trials to enable successful navigation of this complex environment.
- Understand the GMP requirements and functional practices involved in the manufacturing of ATMP treatments, use of raw materials and associated tasks including assay development and the need for new governance structures to review ATMP treatments.
- Gain insight into the requirements needed to take an ATMP clinical trial from protocol design through regulatory approval in order to bring the newest ATMPs treatments to patients as quickly as possible.



5 Day course: 8<sup>th</sup>-12<sup>th</sup> February 2021

Cost: £1200 per unit

Bursaries may be available, please enquire

ATMP@manchester.ac.uk

Find out more: <https://uom.link/atmp>