



Professional Certification Course

Understanding Translational Medicine Tools and Techniques

Instructor

Prof. Dr Aamir Shahzad, MD, FRCP (Glasgow)

President: European Society for Translational Medicine (EUSTM), Austria
School of Medicine, University of Colorado, Aurora, CO, USA

Summary

In the recent past, Translational Medicine (TM) has gained significant importance due to its promising role for accelerating research and development in academia and industry. TM has great potential to enhance health care and better patient care starting from prevention, diagnosis, and drug/device developments for clinical disorders. Translational medicine tools and techniques help to plan and improve infrastructures and capabilities while reducing cost and optimizing resources. This professional certification course will provide an overview of translational medicine field including definitions and concepts, techniques and tools, potential benefits as well as global initiatives and programs. Case scenarios from Industry will be used to help professionals better understand translational medicine.

[Register Now](#)

Key Features

- Translational medicine basic concepts and definition
- Translational medicine techniques and tools
- Industry case scenarios
- Global translational medicine situations

Target Audience

- Industry professionals (Pharmaceutical, biotech, medical device, diagnostic companies, CROs, research reagent suppliers, IT service providers, data management companies)
- Medical affairs personnel (medical directors, medical advisors, MSLS)
- Clinician research physicians, clinical research associates (CRAs)
- Clinical trial leaders and managers
- Public health professionals
- Regulatory affairs professionals
- Academic faculty members and researchers
- Post graduate students and scholars

Certificate of Participation

Attendees will be provided with certificate of participation by the Academy of Translational Medicine Professionals (ATMP).

Professional Certification

Those attendees who will pass MCQs based test will be awarded professional certificate issued by the Academy of Translational Medicine Professionals (ATMP).