CONCENTRATION IN TRANSLATIONAL SCIENCE

As new biomedical product companies continue to emerge and mature in San Diego’s vibrant life science ecosystem, entrepreneurial R&D professionals are in high demand.

Gain an integrative and operational understanding of translational science. Apply your newly learned skills to make a difference in your workplace and distinguish yourself as an effective leader.

COURSES OFFERED

- Translational Research Fundamentals
- Applied Translational Research
- Translational Regenerative Medicine
- Applied Translational Research II
- ISP (Translational Research Topic)

THESE COURSES ARE IDEAL FOR

Professionals from academic or medical institutions, startup or established biomedical companies, regulatory and legislative bodies, contract or manufacturing research organizations (CROs, CMOs) and health insurance or investment companies.

Enrolled UC San Diego graduate and post-graduate students (e.g., from MD, PharmD, PhD, Engineering, and MBA programs).
I am excited that these new courses in Translational Research & Applied Drug Discovery and Development have been incorporated into the Clinical Research program curriculum. They will provide uniquely powerful and practical training in translational medicine to help develop “integrative” and entrepreneurial healthcare professionals who are so badly needed in the biopharmaceutical industry.

Regent Laporte, DVM, MSc, PhD
Sr. Director, Translational Pharmacology, Peptide Logic
Translational Research Fundamentals
Applied Translational Research

Sheldon Morris, MD, MPH
Assoc. Professor, Dept. of Medicine, UC San Diego
Translational Regenerative Medicine

Mark Fineman, PhD, MAS
Chief Scientific Officer
Elcelyx Therapeutics, Inc.
Graduate of the Master of Advanced Studies in Clinical Research at UC San Diego