

COMPLETE

Graduate Certificate in
Clinical Research Practice
(15 credits total)

Required (15 credits)

HSCI 6263: Biostatistics for CTR (3)
HSCI 6264: Epidemiology for CTR (3)
CTS 6246: CTR Capstone Project (3)
CTS 6203: Ethical Legal Issues in CTR (1)
CTS 6202: Research Methods for CTR (2)
CTS 6205: Clinical Trial Investigation (3)

(no electives of choice)

ADD CLASSES AND EARN

MS in Clinical & Translational Research
(36 credits total)

Required (18 credits):

CTS 6201: Critical Analysis Clinical Research (3)
CTS 6273: Bioinformatics for Genomics (3)
CTS 6261: Foundations in CTR (3)
CTS 6265: Grants CTR (3) or CTS 6266 Grantwriting Indiv (3)
CTS 6275: Transdisc. Research Proposal (3)
CTS 6285: Collaboration and Team Science (3)

Plus Choice of One Elective:

RAFF 6201: Introduction to Global Regulatory Affairs
RAFF 6202: Regulatory Strategy in the Drugs and Biologics
RAFF 6203: Regulatory Strategy in the Devices and Diagnostics
RAFF 6204: Clinical Research for Regulatory Affairs
RAFF 6205: Regulatory Compliance
CRA 6202: Medicines Development
CRA 6203: Partnerships with Human Subjects
CRA 6204: The Clinical Research Industry
CRA 6209: Quality and Risk Management
INFR 6101: Princ Biomedical Informatics