M.S. in Clinical Translational Sciences

Sample Curriculum for Postgraduate Students:

Required Courses *

- Principles of Medicine (CTS 610) or similar 1 unit/semester, taken 2 semesters
- Professional Development Series (minimum 4 units)
 - o Responsible Conduct of Research (CTS 595C) 1 unit/semester, taken 2 semesters
 - o Scientific Writing, Presentation and Bioethics (PS 595b) 2units
 - Individualized Scientific Writing (CTS 585) 2 units
 - Scientific Grantsmanship (IMB 521) 2 units
 - o Or similar courses from other departments
- Biostatistics in Public Health (BIOS 576A) or equivalent 3 units
- Medical Sciences Seminar (CTS 696A) or Biomedical Sciences Seminar (CTS 696B) or other
 Departmental Seminar, 1 unit/semester, minimum 2 semesters. Credit for attending relevant
 departmental seminars can be obtained in any specialty participating in the CTS Program with prior
 approval from the CTS Director of Graduate Affairs. A minimum of 2 units of credit derived from
 seminar programs is required. The thesis defense can be presented in one of these seminar series with
 permission of the seminar coordinator.
- Thesis Research (CTS 910) total 6 units (taken in one or more terms)

*May substitute other courses with CTS approval with the exception of CTS 910.

Elective Options

- Economic Foundations for Health Sciences (PHPM 506) 3 units
- Current Topics in Biomedical Sciences (CMM 603) 2units
- Current Topics in Translational Medicine (CMM 604) 2 units
- Basic Principles of Epidemiology (EPID 573A) 3 units
- Biostatistics for Research (BIOS 576B) 3 units
- Experimental Design (CBIO 597A) 1 unit
- Special Topics in Biostatistics (BIOS 685) 3 units
- Biomedical Sciences Journal Colloquium (CTS 595) 1 unit
- Or any other graduate courses recommended by the faculty mentor.