The CTSI Translational Workforce Development Program offers the following educational opportunities for PhD students. Additional CTSI programs are available for faculty members, fellows, medical students, and research coordinators.

For more information about the following programs, go to: [http://www.ctsi.ufl.edu/education/programs/ph-d-students](http://www.ctsi.ufl.edu/education/programs/ph-d-students)

### Clinical & Translational Science (CTS) Certificate

Graduate certificate earned by completing the CTS core curriculum (10 credits), featuring courses on translational research methods, team science, and research ethics. Provides the foundational knowledge for clinical & translational research in a variety of career pathways, such as academia, industry, biotech and government.

### Interdisciplinary Concentration in Clinical & Translational Science (CTS)

A PhD “co-major” available to all students doing research relevant to human health, designed to develop the research skills needed for collaborative multidisciplinary clinical and translational research. Combines CTS core curriculum, electives, and clinical or translational research as part your doctoral dissertation research.

### TL1 Predoctoral Training Grant

Available to Ph.D. students who wish to pursue the Interdisciplinary Concentration in CTS. Covers up to two years of funding, plus support for lab and training expenses and travel to the annual Translational Science conference.

Trainees will be expected to apply with at least one other PhD student from a different program as a TL1 Team. We offer several information sessions from November to February that will allow you an opportunity to meet possible collaborators.

**sign up today to request to be on our mailing list**
Applications will be accepted starting February 2017 for August 2017 Admission.

Eligibility Requirements:

- US Citizen or permanent resident
- PhD student who is in their first or second year of graduate studies, who has not passed qualifying exam
- Strong academic credentials and good communication skills who demonstrate interest in developing a career in multidisciplinary, translational biomedical research
- Must identify two faculty mentors (one basic and one clinical/translational) and demonstrate strong mentor support
- Must identify at least one other PhD student in a different PhD program with whom to collaborate on dissertation research as a TL1 Team