



## **Predoctoral Training in Clinical Investigation** *Request for Applications*

The TL1 Predoctoral Program at Washington University provides career development for medical and allied healthcare doctoral students through didactic coursework, mentored training, work-in-progress research discussions, journal clubs, and conferences.

Applications are open November 1 - February 20 for a June start date. A potential mentor list can be found [here](#).

The Clinical Research Training Center (CRTC) offers three TL1 Predoctoral Programs:

### **Summer Predoctoral Program**

Two-month research core, beginning June 1 and ending July 31

### **One-Year (Intensive) Predoctoral Program** - *May enroll in additional coursework to complete MSCI degree*

Twelve-month research core, beginning June 1 and continuing through May 31 the following year

### **Two-Year (Standard) Predoctoral Program** - *May enroll in additional coursework to complete MSCI degree*

1 - 2 year (9 month minimum) appointment concurrent with the student's doctoral degree program.

### **Skills Trainees Will Learn**

- Design and conduct clinical research
- Analyze data
- Consider relevant ethical and legal issues
- Write manuscripts and grants
- Develop and present scientific posters
- Compete for research funding

### **Program Benefits**

- Monthly Stipend
- Tuition funding for required courses
- Limited Funding for Research Supplies (Intensive and Standard Trainees)
- Travel to National Meetings (Intensive and Standard Trainees)
- Health Insurance (Intensive and Standard Trainees)

### **Program Leadership**

#### **Jay Piccirillo, MD, FACS**

Director

#### **Susan Stark, PhD, OTR/L, FAOTA**

Co-Director

#### **Ana Maria Arbelaez, MD, MSCI**

Co-Director

For Program Information: [crtc.wustl.edu/programs/predoctoral/tl1predoc/](http://crtc.wustl.edu/programs/predoctoral/tl1predoc/)

For Program Inquiries: [crtcpredoc@email.wustl.edu](mailto:crtcpredoc@email.wustl.edu)

Attachments:

[TL1 Predoctoral Training in Clinical Investigation Brochure](#)