University of Illinois Short-Term Research Training Program (SRTP)*

Medical Student (M1) Research Opportunity, Summer 2025

The University of Illinois Short-Term Research Training Program (SRTP) provides first-year medical students with an 8-week mentored research experience in the mission areas of the National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK). These mission areas include kidney diseases, urological diseases, hematological diseases, digestive diseases, nutrition, diabetes, endocrinology, and metabolic diseases.

The SRTP program brings together an outstanding team of established and emerging mentors with expertise in basic/mechanistic, clinical/translational, and behavioral/community-based research, spanning the NIDDK mission areas. This program is based at the University of Illinois College of Medicine. It is open to all **year one medical students (in the summer between years 1 and 2)** at all College of Medicine campuses.

In addition to mentored research, students will participate in an interactive structured curriculum focused on research methodology, responsible conduct of research, and career development. To learn the principles of rigor and reproducibility and develop presentation skills, students will co-lead with a research mentor, works-in-progress seminars, and journal club sessions. Though the program lasts 8 weeks, the SRTP will foster continued research involvement after the program ends.

Students must choose a research mentor from a list of faculty associated with the program that can be found via the following link: <u>faculty mentor</u>. A selection committee will review the applications and select the most qualified student applicants to fill 12 fellowship positions.

Eligibility Requirements

- U.S. citizen or permanent resident
- Completion of the first year of medical school by the start of the program (June 30, 2025)

Application Deadline: Friday, February 21, 2025

Program Dates: June 30, 2025 – August 22, 2025

Stipend: Students will receive a summer stipend as dictated by the NIH (https://researchtraining.nih.gov/resources/policy-notices)

During the SRTP you will be required to:

- Identify and set defined expectations/goals with your <u>faculty mentor</u> for the summer research experience.
- Meet with faculty mentor weekly to review progress and receive direction.
- Complete any required <u>IRB or IACUC</u> applications for research involving humans or vertebrate animals and any additional training required by your mentor.
- Spend 40 hrs. per week engaged in active research.
- Participate in all team activities associated with your mentor's research (group meetings, journal clubs, etc.).
- Participate in all scheduled SRTP curricular conferences including a journal club, works-in progress, and core curricular topics sessions.
- Complete a 15-minute oral presentation on your proposed research to the faculty for feedback and critique at the conclusion of the program.
- Students will also be required to present an abstract at the annual COM Research Day in Fall of 2025 (post program).

^{*}This program is supported by funding through the NIH/NIDDK 1T35DK131960 $\,$

University of Illinois Short-Term Research Training Program (SRTP)* Components of the Application

- 1. **Application Cover Page** Please see page 3 for the blank application cover page.
- 2. **Research proposal** 3-4 pages in length, followed by a bibliography.
 - o The research proposal should include the following elements:
 - Title/Header: title of the proposal, student name, T35 research mentor's name, department
 - Specific Aims: principal aim(s) of the research project; a summary of the questions the student will ask and the methods that will be used.
 - Background and significance: information to help the reviewer understand the context of the questions the student is asking and why they are important, as well as the clinical and/or basic science significance of anticipated outcome(s).
 - Research proposal should include the following section: project aims, background/rationale, methods, resources needed, timeline and benchmarks to be achieved during the summer program, and project goals beyond the summer.
- 3. Letter of support from mentor which should include the following information:
 - o Skills that the student will acquire with his/her work during the program.
 - o Prior experience track record in mentoring.
 - Plan for supervision, including frequency of meetings, how progress will be assessed, and how feedback will be provided to trainees.
- 4. **Personal statement** describing how the program will affect professional development (one-page limit).
- 5. Applicant's resume/curriculum vitae including prior research experience.

SUBMISSION OF APPLICATION

The <u>COMPLETE</u> application must be submitted by <u>Friday, February 21, 2025 at 5:00pm</u>, via email to Natalie Meza at <u>nmeza1@uic.edu</u>. When submitting your applications, please make sure to follow these instructions:

- 1. All documents should be compiled into one document and sent as a PDF. Multiple submissions of different application components, nor paper copy submissions, will be accepted.
- 2. Your email subject line for the application submission and application document should be named as follows: LastName.FirstName SRTP 2025 Application.
- 3. All necessary signatures MUST be present on the submitted application cover page in order to be considered.

For questions or assistance with submission process, please reach out to Natalie Meza at mmezal@uic.edu.

^{*}This program is supported by funding through the NIH/NIDDK 1T35DK131960 $\,$

University of Illinois SRTP* APPLICATION COVER PAGE

(Part I) <u>Student Information</u>

Name:	Signature	Date:
University Email:	Non University Email:	Cell:
(Part II) Sponsor's Stat	<u>ement</u>	
<u>=</u>	roposal and consider it feasible and worth nd am able to provide space for the studen	
I will help the student prepa fulfills all requirements of th	re to present for the COM Research For its fellowship.	rum and ensure that the student
Printed Name of Research	Advisor Departmen	at of Research Advisor
Signature of Research Advi	sor Phone N	Tumber E-mail address
My research requires appro NoneInstitutional ReviewUIC's Animal Care	Board (IRB)	
a U.S. citizen or perr	irements – By submitting this application nanent resident eted the first year of medical school by the	•

^{*}This program is supported by funding through the NIH/NIDDK 1T35DK131960