

REQUEST FOR APPLICATIONS

PRECISION Pain Research Registry

Clinical Research Fellowship Program

TCOM Class of 2024

Overview

The Pain Registry for Epidemiological, Clinical, and Interventional Studies and Innovation (PRECISION Pain Research Registry) is accepting applications for its Clinical Research Fellowship Program from first-year TCOM students (Class of 2024). The Summer Didactic component of the program will run from June 7 through June 25, 2021, and will be delivered remotely via Zoom so that fellows may reside elsewhere during the summer. Fellows will participate in small-group sessions on clinical research design and evidence-based medicine and learn about various aspects of registry operations, including participant screening and recruitment, data collection, biospecimens collection and handling, institutional review board documentation, and strategic planning. Each fellow will be assigned to a research team under the supervision of the Program Director and/or other faculty to complete a research project during the Fall 2021 and Spring 2022 semesters.

Anticipated program benefits

- \$500 stipend for participation in the Summer Didactic component
- Complimentary textbook(s) and materials
- Paid poster presentation at Research Appreciation Day 2022
- Co-authorship upon publication of the team research project
- Fellowship certificate at graduation upon completing research and all related requirements.

Application process

Eligible TCOM students must submit the [online application form](#) no later than Monday, January 4, 2021. Competitive applicants will be invited for an interview. We anticipate funding up to 12 fellowship positions this coming year.

Please forward all related communications to the Program Director by e-mail to:

John C. Licciardone, DO, MS, MBA, FACPM
Regents Professor and Richards-Cohen Distinguished Chair in Clinical Research
Department of Family Medicine
University of North Texas Health Science Center
3500 Camp Bowie Boulevard
Fort Worth, TX 76107

john.licciardone@unthsc.edu.