

Post-Baccalaureate Clinical Translational Sciences and Health Services Fellow at Texas Southern University

The Post-Baccalaureate Clinical Translational Sciences and Health Services Fellowship Program at Texas Southern University offers Biomedical, health services, or science major post-Bac the foundational scientific and career development training necessary for a successful graduate/professional training in medicine, public health, biomedical sciences, or data science. This is an 18 to 24-month fellowship program. The fellow will receive research training and individualized one-on-one research mentoring, supported by a multidisciplinary team of investigators with social, behavioral, public health, and clinical expertise in lab- based research, clinical Translational Sciences and Health Services research. This is a full-time training experience that includes opportunities to conduct clinical, social, and/or behavioral research using community-based participatory methods. The fellow supports clinical Translational Sciences and health services research across the project lifecycle feasibility, start-up, recruitment, data collection/management, analysis, and dissemination while building skills for graduate/professional training in medicine, public health, biomedical sciences, or data science.

DISTINGUISHING CHARACTERISTICS:

The post-Bac fellow is a highly collaborative, self-motivated, creative person who is adaptable to new processes with the capacity to function independently. The post-Bac Fellow is interested in community- engagement research practices, health services, and Clinical Translational Sciences.

Research Training and Education (~60%)

- Participate in formalized research training curriculum and seminars.
- Obtains CITI credentialing and/or other required training for biomedical research.
- Complete research tasks (lab-based research, clinical Translational Sciences, and Health Services) assigned by mentor.
- Engages in clinical Translational Sciences and health services research across the project lifecycle feasibility, start-up, recruitment, data collection/management, analysis, and dissemination.
- Coordinate IRB submissions/amendments, maintain regulatory binders/eReg, schedule visits, manage REDCap/eConsent, track milestones, and ensure protocol adherence

- Conduct literature search and review research topics.
- Prepare and present research findings at local and national conferences.
- Supports workflow mapping, implementation checklists, process/outcome measures and meetings Prepare and submit manuscripts for publications.
- Supports applications for funding as assigned by mentor.

Community Engagement and Health outreach (30%)

- Plans, participates, and facilitates diverse community engagement and health outreach program (e.g.: health outreach, health education events/ webinars, health fairs)
- Plans, prepares, participates, and facilitates community based participatory research models (e.g.: focus group, community engagement studio, town hall) on diverse health related topics and presents findings to multidisciplinary team.

Teaching (~10%)

- Support teaching and learning in the College of Pharmacy and Health Sciences program through lectures, interactive lessons, and assessments in health-related topics.
- Coordinates students, interns and volunteers supporting lab-based research, clinical Translational Sciences, and health Services initiatives.

[Apply here!](#)