

Global Health Clinical Scholars 2025 Scholarly Projects

Participants in the Global Health Clinical Scholars Program are expected to identify and complete a scholarly project as part of their program requirements. The scholarly project provides trainees with the ability to explore a global health topic in-depth, via a mentoring experience. Trainees then present their projects at Northwestern's annual Global Health Education Day, held each spring. Examples of Scholarly Projects completed in PY 2024-2025 can be found below.

Name	Program	Title of Scholarly Project	Type of Project
Mondriguez-Gonzalez, Antonio	PM&R	Rehabilitation Outcomes of Patients That Travel Internationally for Medical Care in Comparison to Mainland US Patients: A Retrospective Study	Original Research
Greever, Emma	Emergency Medicine	Resource Collection and Distribution for Migrants in the Emergency Department	Advocacy
Larson, Jared	Internal Medicine	Global Disparities in the Diagnosis and Management of Pulmonary Hypertension and CTEPH	Literature Review
Laurenzana, Lisa	PM&R	Enhancing Women's Health Education: Addressing Pelvic Floor Dysfunction in Women at the Community Health Clinic	Curriculum Development
Alpert, Miriam	PM&R	Educating the Next Generation on Lifestyle Medicine in Belize	Curriculum Development
Kamal, Nevin	Internal Medicine/ Endocrinology	Challenges in Managing Type 2 Diabetes Among Jordanian Adults: A Literature Review	Literature Review
Charlly, Nithin	Family Medicine	Expanding Healthcare Access in Immigrant Communities: The Role of Telehealth Kiosks in Addressing Social Determinants of Health	Program Development
Hou, Nova	PM&R	Community Health Worker Stroke Education in Toledo District, Belize	Curriculum Development
Nwoke, Oluchi	Anesthesia	Challenges to Utilization of Regional Anesthesia in Resource Limited Settings: A Literature Review	Literature Review
Smith, Steven H.	Pathology	Capacity Building to Enhance Women's Health Pathology Training in Jamaica: Observership Program Development	Program Development
Awoyemi, Toluwalase	Internal Medicine	Research Funding and Resource Allocation in Pregnancy-Related Long-Term Cardiovascular Outcome Research	Original Research

