## Global Health Lecture Series

## **Integrative Medicine Mini-series**

## Integrative Pain Management featuring Phillip S. Sizer Jr., PT, PhD Associate Dean of Research & Program Director, ScD Program in PT, School of Health Professions

## Wednesday, December 5 Noon, ACB 110

(or via Zoom: https://ttuhsc.zoom.us/j/9798966879)

This presentation is being co-sponsored by the Division of Integrative Medicine

Each professional decade brings new treatment golden arrows for clinicians to embrace and implement when treating patients with persistent pain. Often these tools fall short as means for revolutionary results and are prematurely abandoned in response to misdirected utilization. This presentation will discuss the integration of orthopaedic manual therapy, sensorimotor control strategies, biopsychosocial skillsets, pain science education, and medical intervention to explore solutions for redirecting patients' persistent pain experiences.

Phil Sizer is an Endowed Professor in Pain Science, a TTUHSC President's University Distinguished Professor, and the Associate Dean for Research in the School of Health Professions at TTUHSC. As a professor at TTUHSC, Phil has coordinated or instructed in over 250 graduate course deliveries. His research interests include: sensorimotor control and functional biomechanics of spine / extremities; clinical pathoanatomy; and tissue and movement screening. Dr. Sizer has lectured at over 400 national and international courses and conferences; authored over 110 peer-reviewed articles, 3 monographs, and 24 editorial commentaries in refereed journals; coauthored 12 international books or book chapters and 12 Educational DVDs; and participated in over 170 research platform and poster presentations. Dr. Sizer is a co-founding partner and CEO of TKQuant, LLC and co-inventor of the patent-pending Tis-Kin™ technology. He is the Co-PI of the NSF I-Corps Team: Tissue Kinematics Quantification that conducted over 220 customer discovery interviews.

This event is free & open to the public. Free lunch will be provided to the first 50 attendees. No RSVP is necessary.

For more information about the Global Health Lecture Series, contact the Office of Global Health at 806-743-2901 or globalhealth@ttuhsc.edu. Persons needing assistance should contact the Office of Global Health for arrangements.