Dennis Enix spent fifteen years as a Professor of Research and full time faculty member at Logan University, Division of Research. In addition to his primary position as a musculoskeletal researcher, he also taught courses in Research Methodology, Information Literacy I & II and Clinical Methods and others. Dr. Enix served on the University Institutional Review Board, the Research Advisory Committee, University Faculty Council Executive Committee, Library Resource Journal Committee, Senior Research, and graduate student Thesis Committee, and was a facility advisor for multiple graduate students. Before accepting an academic appointment, Dr. Enix spent ten years in clinical practice, concentrating on the treatment and prevention of sports related injuries. Prior to attending Logan University, he worked as a manufacturing engineer in the aerospace and defense electronics industry for ten years, receiving several specializations in military electronics manufacturing through Aberdeen Proving Grounds training center.

Dr. Enix is an Academic Editor for the journal *Medicine* and serves on the editorial board for *SpineLine*, the Journal of the North American Spine Society and the journal *Topics in Integrative Health Care*. He also currently serves on the North American Spine Society's Evidence-based Guideline Committee to develop clinical practice guidelines and has served on several International Delphi panels on diagnostic imaging guidelines and regularly provides peer review services for multiple scientific journals and reviewed textbooks for Jones and Bartlett Publishers.

His research interests include finite element analysis and motion capture studies of sacroiliac joint kinematics and anatomical research into the anatomy, histology, and function of the cervical myodural bridge connecting the suboccipital muscles to the cervical dura mater. He developed and was the Project Manager for two research projects for the Boeing Company to evaluate manufacturing ergonomics for the F/A-18E/F Super Hornet Jet aircraft in 2008 and 2014. Additionally, Dr. Enix has received federal and private foundation research grants for basic science and clinical trial studies related to the effects of low back pain on balance, pain, and disability in the geriatric population.

Dr. Enix received 1st Prize in original research for his study 'A randomized controlled trial of chiropractic and physical therapy for balance impairments and chronic low back pain in community dwelling geriatric patients' at the Interdisciplinary World Congress on Low Back & Pelvic Pain in 2016, and Basic Science award winning papers in 2013, 2012, and 2009. Dr. Enix was the Logan University Alumni of the Year in 2013. He has been a member of the Sigma Xi Science Honor Society since 2012 and is a member of the North American Spine Society.

Dr. Enix graduated from Logan University with his Doctor of Chiropractic Degree, then completed a Fellowship in Rehabilitation Science through Southern California University of Health Sciences and completed the Certified Chiropractic Sports Physician program through Logan University. Dr. Enix obtained a Master's Degree in business from Webster University, and a Bachelor of Arts Degree in Psychology and Associate of Arts in Engineering.