

# DEPARTMENT OF CLINICAL ANATOMY

---

**Chair:** Mario Loomis, MD (mxl107@shsu.edu)

**Contact Information:** Lisa Pabst, Administrative Associate III - 936.202.5234

**Website:** Department of Clinical Anatomy (<https://www.shsu.edu/academics/osteopathic-medicine/divisions/>)

## Mission

The mission of the department of Clinical Anatomy is to provide students with foundational training essential to understanding medical applications involving all body systems. Through use of cadaveric-based dissection, innovative teaching methods, and interactive small group learning, the department equips students with the knowledge, skills, and attitudes for a career in medicine and lifelong learning.

## Academic Programs

- Doctor of Osteopathic Medicine (DO) (<https://catalog.shsu.edu/archives/2025-2026/graduate-and-professional/college-departments/osteopathic-medicine/osteopathic-medicine-do/>)

Director/Chair: **Mario G Loomis**

**Sefik T Gokaslan, MD (stg016@shsu.edu)**, *Professor of Practice in Pathology, Department of Clinical Anatomy*, MD, Univ of Istanbul

**Mario G Loomis, MD (mxl107@shsu.edu)**, *Associate Professor of Anatomy and Chair, Clinical Anatomy, Department of Clinical Anatomy*, MD, Univ of Vermont&State Agr Col; AB, Cornell University

**George Prada, MD (gxp073@shsu.edu)**, *Assistant Professor of Anatomical Sciences, Department of Clinical Anatomy*, MD, Universidad Autonoma of Guadalajara; BS, Univ of Illinois-Chicago

**Robert W. Rice, PHD (rgs\_rwr@shsu.edu)**, *Assistant Professor of Practice in Anatomical Sciences, Department of Clinical Anatomy*, PHD, New York Medical College; MS, New York Medical College; AB, Cornell University

**Jamie Christopher Wikenheiser, PHD (jxw122@shsu.edu)**, *Professor of Clinical Anatomy, Department of Clinical Anatomy*, PHD, Case Western Reserve Univ; BS, Univ of Minnesota

**Dennis C Wooten, PHD (dcw032@shsu.edu)**, *Assistant Professor of Pathology, Department of Clinical Anatomy*, PHD, Purdue University; MD, Univ of Texas HSC-Houston; BS, Clark Atlanta University