Gregory R. Smith

Biology Department St. Mary's College of California Moraga, CA. 94575

Teaching Experience

| 2016 | Visiting Professor (sabbatical leave), Warwick University School of Medicine and University Hospital Coventry Warwickshire, England |
|----------------|---|
| 2016 | Postgraduate Course in Emergency Medicine, University Hospital Coventry Warwickshire |
| 2009 | Visiting Professor (sabbatical leave), Warwick University School of Medicine, England |
| 2009 | Visiting Professor, St. George's Medical School, Grenada |
| 2009 | Urology Postgraduate Course, University Hospital Coventry Warwickshire, England |
| 1981 - present | St. Mary's College, 1997 - promoted to Full Professor, 1989 - tenured (teach Advanced Human Anatomy, Human Physiology, Biological Anthropology, Collegiate Seminar - Greek Thought). |

Administrative Experience

| | St. Mary's College, Chairperson St. Mary's College, Chairperson |
|-------------|--|
| 1987 - 1992 | St. Mary's College, Director, Health Science Program |

Professional Appointment

California State Anatomical Advisory Board, University of California, member since 2010

• Oversees and Sets State Policy for Willed Body Programs in California

Awards

Distinguished Service Award, American Association of Clinical Anatomists, 2022

Teacher of the Year - selected by Saint Mary's College Seniors, 1996-97 (this award is no longer given)

Teacher of the Year - selected by Saint Mary's College Seniors, 1995-96

Invited Lectures

Human Variation and Adaptive Forces, University of California at San Francisco Doctoral Program in Physical Therapy (August 2016).

Biological Adaptation for Human Anatomy Function, University of California at San Francisco Doctoral Program in Physical Therapy (April 2014)

Analysis of Comparative Anatomy to Understand Human Function, University of California at San Francisco Anatomy Department (August 2013)

Human Anatomical Variation, University of California at San Francisco Doctoral Program in Physical Therapy (April 2012)

Anatomical Variation and Modification, St. George's Medical School (March 2009)

Morphology and Variation in Human Anatomy, Sherbourne House, London Olympics Artists' Workshop, Poole, England (April 2009)

Why Do We Look the Way That We Do? Warwick University School of Medicine (May 2009)

Academic Society Memberships

American Association of Clinical Anatomists (AACA) - nomination for membership accepted 1989 (member to present time)

Served as Allied Health Counselor (2003-2006)

Program Secretary/Meeting Manager

• 2019 AACA Regional Meeting and Co-host - Samuel Merritt UneTf33f12/112/112/11/2019/11/2019

3D Scanning and visualizing, 3D printing of anatomical structures – Warwick University School of Medicine

Podcasts on Clinical Anatomy Procedures

RARITY - Reuse of Anatomy and Radiology in Teaching – Interactive Computer Program Integrating Anatomy and Radiology

Digital Anatomy projects (QuickTime Virtual Reality and Morphing)

Plastination of preserved human cadaveric tissue

Review of Pectus Excavatum - Anthropometric study of severe cadaveric case

L-glutamate as th]TJETQq0 0 612 792 reW*nBT/TT0 12 Tf4a/TT0 12 Tf404.2 543.IW*nBT/TT0 12 Tf23

California. RARITY – a new e-learning tool integrating radiology and anatomy for medical undergraduates and training radiologists. European Association of Clinical Anatomy Meeting, Istanbul, Turkey.

Smith, G.,¹ P. Abrahams,² S. Bridges,² B. Fruhstorfer,² P. Gazzani,² T. Rattay,² A. Vohrah,³ R. Wellings,³ (July 2009) ¹Saint Mary's College of California, Moraga, CA., ²University of Warwick, Coventry CV4 7AL, United Kingdom,

| Smith, Gregory R. (1995). Saint Mary's College of California, Moraga, CA 94575 USA. A severe example of Pectus Excavatum in a |
|--|
| |
| |
| |
| |
| |
| ofo1ETQq00\$22feW*nBT7TT012Tf-0192Tc 1766620 |
| |
| |
| |