ANATOMY AND DISSECTION OF HUMAN CADAVERS

This course will consist of brief anatomy reviews and will focus mainly on hands-on dissection techniques and activities. The bulk of the dissection activity will be on embalmed human cadavers and will include the back and shoulder regions, axilla and upper limb, hip and gluteal region, lower limb, and head and neck. Limited dissection of the abdomen and pelvis will be included. Special prosections will be considered including retropharyngeal space prosections, spinal cord prosections and other.

Course Chair: Elena Stark, M.D., Ph.D. Professor, Anatomy Thread Chair, and Director of the Integrated Anatomy Division, Department of Pathology and Laboratory Medicine at UCLA

Additional Faculty: Cristina Ghiani Ph.D., Joel Gamo M.D., Dr. Madhuri Wadehra, Ph.D. and other Anatomy faculty and staff, Department of Pathology and Laboratory Medicine at UCLA

Format: Discussions and Lab Experience

Enrollment: Maximum of 45 students in Session A. Open to 2nd year students only.

Sponsoring College: Applied Anatomy College

Schedule: 7 Monday afternoons, Session A starting 9/11/2017 (Start time will vary depending on MS2 class schedule: 1 PM on days without other afternoon sessions, 3:30 PM if there are conflicts).


Location: 73-167 CHS