Our Mission Statement: Practical Anatomy & Surgical Education and Center for Anatomical Science and Education, Saint Louis University School of Medicine, is dedicated to the development and presentation of innovative medical health and science workshops. Practical Anatomy strives to promote the concept of lifelong learning by utilizing the latest technology to connect young people, residents, health care professionals and surgeons to world-class experts and faculty.

Register on-line at http://pa.slu.edu
Contact us: mailto:pa@slu.edu
The Impact of Fiber Dissection for Intrinsic Brain Tumor Surgery
October 30 - November 1, 2014

Thursday, October 30, 2014
7:30 AM - 5:30 PM
➢ The Impact of Fiber Dissection for Intrinsic Brain Tumor Surgery
➢ Brain Dissection: Lateral Aspect
➢ Hands-On-Cadaver Lab Session: Fiber Dissection Techniques Lateral Aspect

Friday, October 31, 2014
7:30 AM - 5:30 PM
➢ New Aspects of CNS Tractography
➢ Neocortical Tumors
➢ Brain Dissection: Medial and Inferior Aspects
➢ Hands-On-Cadaver Lab Session: Fiber Dissection – Medial and Inferior Aspects
➢ Microsurgery for Pediatric Brain Tumors
➢ Limbic System Tumors

Saturday, November 1, 2014
7:30 AM - 2:00 PM
➢ Architectonic Organization of the Telencephalon
➢ Intraventricular Tumors
➢ Brainstem Tumors
➢ Hands-On-Cadaver Lab Session: Fiber Dissection Techniques (continued)

REGISTRATION DETAILS & COURSE FEES
TUITION FEES:
Physicians: $1995
Residents/Fellows/USA Military: $1395

REGISTRATION:
For Course Schedule, Accommodations, Course Brochures and to Register - type the link below into your internet browser:
http://pa.slu.edu
Then Select:
Continuing Medical Education
(Hands-On Cadaver Workshops)
Then Select: 2014 Workshop Schedule
Then Select: The course of interest
This workshop will be held at the PASE Learning Center located in Young Hall, 3839 Lindell Boulevard, Saint Louis, MO 63108

EDUCATIONAL OBJECTIVES
The emphasis of this workshop is on microsurgical approaches to intrinsic brain tumors. It will enhance the 3D anatomical knowledge of participants and sharpen their surgical skills and techniques in operative dissection. Participants will:
• Discuss surgical strategies and pre-operative planning and decision making
• Review and study the myelinated fiber bundles of the brain to achieve comprehensive understanding of their configuration
• Perform brain dissection under the supervision of experts, to gain increased knowledge of intrinsic brain anatomy, a comprehensive understanding of the configuration of the myelinated fiber bundles, and an increased proficiency performing fiber dissection techniques

CONTINUING EDUCATION
Saint Louis University School of Medicine designates this live activity for a maximum of 19.75 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

ACCREDITATION
Saint Louis University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. The education the participant gains through our CME activities does not satisfy training requirements to perform the surgery.

DESIGN
This course is designed to teach neurosurgeons the intrinsic anatomy of the brain to assist in the removal of primary brain tumors. This unique course will utilize special connecting fiber dissecting techniques in fixed brains.