



Choose from 2 Technique Training Courses at The Podiatry Institute in Decatur, Georgia

Rearfoot Cadaver Surgery Course

- Extensive hands-on cadaver lab
- Extensive internal fixation techniques
- Two cadavers per participant
- Lectures on surgical and medical topics
- Surgical observation
- Open forum case discussions
- Continuing Education Contact Hours: 28.0

The Podiatry Institute is approved by the Council on Podiatric Medical Education as a sponsor of continuing education in podiatric medicine.

- Fee: \$1,800 includes course, meals, materials and two cadavers per person

Tentative Course Topics (subject to change)

Gastrocnemius Recession; Tendo Achilles Lengthening; Triple Arthrodesis; Ankle Fusion; Evans Calcaneal Osteotomy; Cotton/Medial Cuneiform Osteotomy; Subtalar Joint Arthrodesis; Dwyer Calcaneal Osteotomy; Lateral Ankle Stabilization; Peroneal Tendon Repair; Cole Osteotomy; LisFranc Arthrodesis; T-N Fusion; Kidner; Retrocalcaneal Exostectomy; Posterior Tibial Tendon Transfer; Medial Arch Dissection for Flatfoot Reconstruction

2017 Dates: April 27-30
September 7-10
December 7-10

Forefoot Cadaver Surgery Course

- Extensive hands-on cadaver lab
- Extensive internal fixation techniques
- Two cadavers per participant
- Lectures on surgical and medical topics
- Surgical observation
- Open forum case discussions
- Continuing Education Contact Hours: 28.0

The Podiatry Institute is approved by the Council on Podiatric Medical Education as a sponsor of continuing education in podiatric medicine.

- Fee: \$1,800 includes course, meals, materials and two cadavers per person

Tentative Course Topics (subject to change)

HAV; Distal 1st Met-Osteotomies; 1st Metatarsal Base Wedge; Lapidus Arthrodesis; 1st MPJ Fusion; HIPJ Fusion; Akin Osteotomy; Hammertoe Correction; Surgical Approach to Lesser Metatarsal Surgeries; Flexor Plate Repair; Digital Flexor Tendon Transfer; Plantar Fascia Surgery; Neuroma Excision – Dorsal Approach & Plantar Approach; Tailors Bunionectomy Procedures; Syndactylization; Heel Spur Resection

2017 Dates: February 23-26 October 12-15
June 15-18 November 9-12
August 17-20

Courses have an emphasis on cadaver surgery. During the first day surgical cases are observed and an in-depth hands-on internal fixation lab is taught using bone models. Procedures range from 5th digit arthroplasties to complex

rearfoot fusions. Each participant receives the use of power equipment and internal fixation. The instruction during the labs is available on both a group and individual level. Additional time is provided to allow for exploratory

dissection, or additional practice of previous procedures. Throughout the course, surgical topics are discussed and participants are encouraged to bring individual cases to discuss with the faculty.

Post-Graduate Course Application

I have chosen Rearfoot Cadaver Surgery Course \$1,800
 Forefoot Cadaver Surgery Course \$1,800

for session dates _____

NAME _____

ADDRESS _____

CITY, STATE, ZIP _____

PHONE _____ CELL PHONE _____

EMAIL ADDRESS _____

The balance of the course is due one month prior to the class. The credit card used for the deposit will automatically be billed for any outstanding balance one month prior to your scheduled class. All cancellations must be received 2 weeks prior to the course. Cancellations received prior to 2 weeks will be allowed to transfer the full amount to a later course or have a refund minus the deposit applied to the credit card. Cancellations received less than 2 weeks prior are transferable less the deposit.

Please bill my M/C VISA AX DISC

\$500 deposit full amount

CARD # _____

EXPIRATION DATE _____ / _____

SIGNATURE _____

Please complete and return this portion to:

The Podiatry Institute, Inc.
2675 North Decatur Road
Suite 309
Decatur, GA 30033

1-888-833-5682
770-939-0393
404-508-8539 fax

www.podiatryinstitute.com



Please indicate any special needs you have. We will contact you regarding your requirements.

Travel arrangements can be made through Travel Leaders at 1-678-689-0176.
Hotel information supplied with confirmation