Register for Foot & Ankle Arthroscopy
Course While Space Is Still Available

A limited number of spots are still available for our popular two-day Surgical Skills course, Foot & Ankle Arthroscopy, held quarterly at the Orthopaedic Learning Center near Chicago. Get in on what is considered the gold standard in arthroscopic training and master the full spectrum of cutting-edge surgical techniques using state-of-the-art equipment.

Through interactive video-enhanced lectures and more than nine hours of hands-on cadaver lab time, you will:

- Practice arthroscopic techniques on the ankle and subtalar joint while focusing on motor skill development
- Effectively perform synovectomy, fibrous band resection and gutter debridement
- Approach, resect and saucerize medial and lateral talar dome lesions
- Retrieve loose bodies in the ankle and be introduced to arthroscopic excision of the os trigonum
- Understand the risks and complications of foot and ankle arthroscopy and how to confidently manage them
- Learn staging principles, intra-op positioning and fluoroscopy

A fireside chat will also take place the first night of the course during which you can share radiographs of your most challenging cases (bring them on a flash drive) with faculty and your fellow attendees.

Foot & Ankle Arthroscopy is worth 16 continuing education contact hours. Visit acfas.org/education to register now and see why this course consistently sells out every year.

“I never thought that at this stage of my career I would add a new skill like arthroscopy, but I became convinced that my patients would benefit from my being a lifelong learner.”
— Richard N. Goad, DPM, FACFAS

Foot & Ankle Arthroscopy Schedule

Orthopaedic Learning Center
Chicago, IL

June 2–3, 2018 (Saturday/Sunday) SOLD OUT
August 11–12, 2018 (Saturday/Sunday) SOLD OUT
September 29–30, 2018 (Saturday/Sunday) SOLD OUT
December 16–17, 2018 (Sunday/Monday) SOLD OUT

*To be waitlisted for sold-out courses, contact Maggie Hjelm at hjelm@acfas.org.

“Great hands-on program. I could see a huge difference in my ability to perform the scope from the beginning of the course to the end.”
— Mireille Blanchette Desrosiers, DPM