Surgical Skills Courses
The perfect blend of the proven and the cutting edge—ACFAS launched their first Surgical Skills Courses 16-years ago—moving forward these programs continue to expand clinical knowledge. Through lectures, focused panel discussions, surgical videos and most of your time spent on hands-on cadaver lab activities with personalized one-on-one instruction, ACFAS Surgical Skills Courses update practicing surgeons. Our obligation to our patients—to keep current—requires our valuable time.

ENJOY THE SUBTLE WORKINGS of brilliant minds

In 2012, the College is again offering an unmatched curriculum.

See things differently and add to your surgical and decision making skills.

- Learn state-of-the-art pathways, the use of orthobiologic adjuncts and current trends
- Perform surgical procedures
- Recognize problems and how to handle complications and the risks associated with a variety of treatment approaches
- Become familiar with advanced and restorative techniques of foot and ankle surgery

You’ll spend more than 80% of your time in the hands-on lab.

2011 Surgical Skills Committee
Kris A. DiNucci, DPM, FACFAS, Chair
Thomas S. Roukis, DPM, PhD, FACFAS
Keith L. Jacobson, DPM, FACFAS
Christopher D. Lotufo, DPM, FACFAS
Alan Ng, DPM, FACFAS
Benjamin D. Overley, Jr., DPM, FACFAS
Shannon M. Rush, DPM, FACFAS
Amber M. Shane, DPM, FACFAS

2012 Surgical Skills Committee
Alan Ng, DPM, FACFAS, Chair
Jordan P. Grossman, DPM, FACFAS
Keith L. Jacobson, DPM, FACFAS
Michael S. Lee, DPM, FACFAS
Christopher D. Lotufo, DPM, FACFAS
Benjamin D. Overley, Jr., DPM, FACFAS
Shannon M. Rush, DPM, FACFAS
Amber M. Shane, DPM, FACFAS
# 2012 SURGICAL SKILLS COURSES

## Dates/Locations

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 15-16, 2012</td>
<td>Foot and Ankle Arthroscopy Surgical Skills Course</td>
<td>Orthopaedic Learning Center (OLC) Rosemont, IL</td>
<td>SOLD OUT</td>
</tr>
<tr>
<td>August 11-12, 2012</td>
<td>Foot and Ankle Arthroscopy Surgical Skills Course</td>
<td>Orthopaedic Learning Center (OLC) Rosemont, IL</td>
<td>SOLD OUT</td>
</tr>
<tr>
<td>November 2, 2012</td>
<td>Surgical Solutions for Complications of the Forefoot</td>
<td>DoubleTree by Hilton Hotel &amp; Suites Jersey City, NJ</td>
<td></td>
</tr>
<tr>
<td>November 3, 2012</td>
<td>Surgical Solutions for Complications of the Rearfoot and Ankle</td>
<td>DoubleTree by Hilton Hotel &amp; Suites Jersey City, NJ</td>
<td></td>
</tr>
<tr>
<td>November 10-11, 2012</td>
<td>Trauma of the Foot &amp; Ankle Surgical Skills Course</td>
<td>Orthopaedic Learning Center (OLC) Rosemont, IL</td>
<td></td>
</tr>
<tr>
<td>December 15-16, 2012</td>
<td>Foot and Ankle Arthroscopy Surgical Skills Course</td>
<td>Orthopaedic Learning Center (OLC) Rosemont, IL</td>
<td></td>
</tr>
</tbody>
</table>

Don’t delay—register for the course of your choice today. SPACE IS LIMITED.
Refine arthroscopic techniques of the ankle and subtalar joint, with a focus on motor skill development.

Identify and understand indications for arthroscopic foot and ankle surgery.

Understand and perform the two portal anterior approach to the ankle and be introduced to the posterior portal approach.

Effectively perform soft tissue techniques including synovectomy, fibrous band resection, and gutter debridement.

Be able to approach, resect and saucerize medial and lateral talar dome lesions.

Be able to retrieve loose bodies in the ankle and be introduced to arthroscopic excision of the os trigonum.

Be introduced to arthroscopy of the small joints of the foot.

Be introduced to endoscopic examination of tendons of the foot and ankle.

Understand and perform an arthroscopic ankle fusion.

Understand the risks and complications of foot and ankle arthroscopy and their management.

Familiarized with advanced arthroscopic equipment available including thermal ablation, motorized instrumentation, hand instruments, microvector techniques and distraction.

OBJECTIVES:

OBJECTIVES:

This interactive two-day, hands-on, course is led by a renowned faculty of skilled arthroscopy surgeons and gives you the opportunity to learn and practice established and cutting edge techniques in surgery for the foot and ankle.

The course features 9 hours of hands-on laboratory time with the latest equipment and techniques on fresh cadaver specimens. Lecture presentations will be enhanced with videos of actual arthroscopic cases. There will be ample opportunity for interaction with faculty. One cadaver per two registrants.

16 CONTINUING EDUCATION CONTACT HOURS

DINNER AND FIRESIDE CHAT

This interactive two-day, hands-on, course is led by a renowned faculty of skilled arthroscopy surgeons and gives you the opportunity to learn and practice established and cutting edge techniques in surgery for the foot and ankle.

The course features 9 hours of hands-on laboratory time with the latest equipment and techniques on fresh cadaver specimens. Lecture presentations will be enhanced with videos of actual arthroscopic cases. There will be ample opportunity for interaction with faculty. One cadaver per two registrants.

OBJECTIVES:

- Refine arthroscopic techniques of the ankle and subtalar joint, with a focus on motor skill development.
- Identify and understand indications for arthroscopic foot and ankle surgery.
- Understand and perform the two portal anterior approach to the ankle and be introduced to the posterior portal approach.
- Effectively perform soft tissue techniques including synovectomy, fibrous band resection, and gutter debridement.
- Be able to approach, resect and saucerize medial and lateral talar dome lesions.
- Be able to retrieve loose bodies in the ankle and be introduced to arthroscopic excision of the os trigonum.
- Be introduced to arthroscopy of the small joints of the foot.
- Be introduced to endoscopic examination of tendons of the foot and ankle.
- Understand and perform an arthroscopic ankle fusion.
- Understand the risks and complications of foot and ankle arthroscopy and their management.
- Familiarized with advanced arthroscopic equipment available including thermal ablation, motorized instrumentation, hand instruments, microvector techniques and distraction.

DINNER AND FIRESIDE CHAT

BRING YOUR CASES and enjoy one of the highlights of the course...the fireside chat. You are encouraged to bring x-rays and CDs of your cases. This session provides a collegial exchange of ideas and dialog on a variety of topics; gather opinions from experienced faculty and participants. The fireside is held at the hotel and lasts about two hours during and after dinner the first day of the course (June—Friday night; August and December—Saturday night).
June 15–16, 2012  
(Friday/Saturday)  
Course Chairman:  
Raymond M. Bleday, MD, DPM, FACFAS  

Faculty:  
Michael S. Lee, DPM, FACFAS  
Troy J. Boffeli, DPM, FACFAS  
Lawrence A. DiDomenico, DPM, FACFAS  
Christopher F. Hyer, DPM, FACFAS  
Meagan M. Jennings, DPM, FACFAS  
Ronald G. Ray, DPM, FACFAS  
Laurence G. Rubin, DPM, FACFAS  
James L. Thomas, DPM, FACFAS  
Glenn M. Weinraub, DPM, FACFAS  

August 11-12, 2012  
(Saturday/Sunday)  
Course Chairman:  
Raymond M. Bleday, MD, DPM, FACFAS  

Faculty:  
Keith L. Jacobson, DPM, FACFAS  
Donald E. Buddecke, Jr., DPM, FACFAS  
D. Martin Chaney, DPM, FACFAS  
James M. Cottom, DPM, FACFAS  
Sean T. Grambart, DPM, FACFAS  
George S. Gumann, Jr., DPM, FACFAS  
Christopher J. Lamy, DPM, FACFAS  
Christopher D. Lotufo, DPM, FACFAS  
Alan Ng, DPM, FACFAS  

December 15-16, 2012  
(Saturday/Sunday)  
Course Chairman:  
Raymond M. Bleday, MD, DPM, FACFAS  

Faculty:  
Laurence G. Rubin, DPM, FACFAS  
Raymond M. Bleday, MD, DPM, FACFAS  
Lewis H. Freed, DPM, FACFAS  
Dennis S. Gusman, DPM, FACFAS  
Graham A. Hamilton, DPM, FACFAS  
Michael S. Lee, DPM, FACFAS  
Benjamin D. Overley, Jr., DPM, FACFAS  
Sandeep B. Patel, DPM, FACFAS  
Matthew E. Williams, DPM, FACFAS  

Hours:  
Breakfast/Check-in: 7:30 am  
Day One: 8:00 am–5:30 pm  
Dinner and Fireside: 6:00–8:00 pm  
Day Two: 8:00 am–3:30 pm  

Course Location:  
Orthopaedic Learning Center (OLC)  
6300 N. River Rd.  
Rosemont (Chicago), IL  

Tuition:  
ACFAS Members/Resident  
Members: $1,640  
Non-Members/Non-Member  
Residents: $1,895  

Hotel Accommodations:  
Marriott Suites O’Hare Hotel,  
6155 N. River Rd., Rosemont, IL  
Complimentary airport van;  
free shuttle to OLC  
Rate for June Course: $109  
Hotel room rate cut-off date  
May 24, 2012  
Rate for August Course: $109  
Hotel room rate cut-off date  
July 20, 2012  
Rate for December Course: $109  
Hotel room rate cut-off date  
November 23, 2012  
Call 847.696.4400  
and reference ACFAS  

Maximum Enrollment:  
50 participants  

Please note: Course content and faculty are subject to change.
This one-day comprehensive course will focus on complications associated with the management of forefoot surgery through a series of didactic lectures and case-based discussions on the following pathologies: failed 1st ray surgery (bunion head and base procedures), lesser metatarsal surgery (pre-dislocation syndrome, transfer metatarsalgia, AVN, tailor's bunions, base fractures) failed digital surgery (floppy toe, mal-alignment, recontructure), lis frances pathologies (failed ORIF, failed arthrodesis, mal-alignment), and soft tissue surgery (failed neuroma). Our experienced faculty will present their views on managing complications, both primary and referred.

Course will be hands-on, *one cadaver for each registrant*. Instructors will assist in the hands-on lab to help you in developing techniques to make surgical complications less challenging.

**LEARNING OBJECTIVES:**
- Identify ways to avoid, analyze and manage surgical complications.
- Identify non-surgical risk factors that can affect surgical outcomes.
- Analyze case-based approaches to deal with complications of the forefoot.
- Develop surgical complication thought processes and develop surgical techniques for the definitive reconstruction.

This one-day comprehensive course will focus on complications associated with the management of rearfoot surgery through a series of didactic lectures and case-based discussions on the following pathologies: trauma complications, failed osteotomies/reconstruction, failed rearfoot arthrodesis (navicular cuneiform, calcaneal cuboid, subtalar joint, ankle joint), revision of failed soft tissue surgery (Achilles, posterior tibial tendon, peroneal tendon surgery, lateral ankle stabilization). Our experienced faculty will present their views on managing complications, both primary and referred.

Course will be hands-on, *one cadaver for each registrant*. Instructors will assist in hands-on approach to help you get the most out of 8 hours.

**OBJECTIVES:**
- Identify ways to avoid, analyze and manage surgical complications.
- Identify non-surgical risk factors that can affect surgical outcomes.
- Analyze case-based approaches to deal with complications of the rearfoot and ankle.
- Develop surgical complication thought processes and develop surgical techniques for the definitive reconstruction.
8 CONTINUING EDUCATION CONTACT HOURS PER COURSE

Course Chairman:
Alan Ng, DPM, FACFAS

Faculty:
Eric A. Barp, DPM, FACFAS
Michelle L. Butterworth, DPM, FACFAS
Kris A. DiNucci, DPM, FACFAS
Sean T. Grambart, DPM, FACFAS
Ronald G. Ray, DPM, FACFAS
Amber M. Shane, DPM, FACFAS

Hours:
November 2, 2012
Breakfast/Check-in: 7:00 am
7:30 am – 5:00 pm

November 3, 2012
Breakfast/Check-in: 7:00 am
7:30 am – 5:00 pm

Course Location:
DoubleTree by Hilton Hotel & Suites
Jersey City, NJ

Tuition:
ACFAS Members/Resident
Members: $835
Non-Member/Non-Resident
Residents: $1,095

Hotel Accommodations:
DoubleTree by Hilton Hotel & Suites
455 Washington Blvd.
Jersey City, NJ

Rate: $179
Hotel room rate cut-off date
October 11, 2012

Call 800.222.8733 and reference ACFAS or
Visit www.jerseycity.doubletree.com to
register online. ACFAS group code: SSM

Maximum Enrollment:
26 participants per one-day course

Please note: Course content and faculty are subject to change.
A highly skilled and experienced faculty will present focused didactic lectures. The lecture format has been developed to emphasize the contemporary philosophy for management of foot and ankle injuries, surgical approaches, reduction techniques, and fixation constructs for foot and ankle fractures. A video presentation shown prior to each corresponding lab exercise will further demonstrate the technical points of fracture management. This course will illustrate the rationale for specific treatment recommendations as well areas of controversy.

The faculty has also been specifically selected for their ability to interact as a lab instructor on a personal level with each participant. High quality, fresh cadaver specimen, with created foot and ankle fractures, will produce a simulated life-like scenario for the attendees. An extensive selection of internal and external fixation devices will be available for the participant to utilize. At the conclusion of the course, the participant should possess the cognitive and technical skills to successfully and confidently manage common and complex foot and ankle fractures. *One cadaver per registrant.*

**LEARNING OBJECTIVES:**

- Effectively evaluate and manage patients with simple and complex, commonly encountered fractures and dislocations of the foot and ankle.
- Be knowledgeable in the selection of procedures and performing appropriate internal and external fixation techniques.
- Understand the importance and evaluation of soft tissue injuries with respect to appropriate timing for surgical management of foot and ankle fractures.
- Be able to technically execute anatomic reduction and fixation of foot and ankle fractures and dislocations.
- Understand the work-up and management philosophy of complex foot and ankle injuries including open fractures, midfoot fractures, talar fractures, and pilon fractures.
Course Chairman:
Raymond M. Bleday, MD, DPM, FACFAS

Faculty:
Jordan P. Grossman, DPM, FACFAS
Justin J. Fleming, DPM, FACFAS
George S. Gumann, Jr., DPM, FACFAS
Graham A. Hamilton, DPM, FACFAS
Mark A. Hardy, DPM, FACFAS
George T. Liu, DPM, FACFAS
James L. Thomas, DPM, FACFAS

Hours:
Breakfast/Check-in: 7:30 am
Day One: 8:00 am – 5:30 pm
Dinner and Fireside: 6:00 – 8:00 pm
Day Two: 8:00 am – 3:30 pm

Course Location:
Orthopaedic Learning Center (OLC)
6300 N. River Rd.
Rosemont (Chicago), IL

Tuition:
ACFAS Members/Resident Members: $1,640
Non-Member/Non-Member Residents: $1,895

Hotel Accommodations:
Marriott Suites O’Hare Hotel,
6155 N. River Rd., Rosemont, IL
Complimentary airport van;
free shuttle to OLC

Rate: $109
Hotel room rate cut-off date
October 19, 2012
Call 847.696.4400
and reference ACFAS

Maximum Enrollment:
50 participants

Please note: Course content and faculty are subject to change.

**DINNER AND FIRESIDE CHAT**

**BRING YOUR BEST CASES** and enjoy one of the highlights of the course...the fireside chat. **You are encouraged to bring x-rays and CDs of your cases.**
This session provides a collegial exchange of ideas and dialog on a variety of topics; gather opinions from experienced faculty and participants. The fireside is held at the hotel and lasts about two hours during and after dinner on Saturday night.
Faculty

Eric A. Barp, DPM, FACFAS
Iowa Clinic, PC
Des Moines, IA

Raymond M. Bleday, MD, DPM, FACFAS
Private Practice
Mariana, FL

Troy J. Boffeli, DPM, FACFAS
HealthPartners Specialty Center
St. Paul, MN

Donald E. Buddecke, Jr., DPM, FACFAS
Foot & Ankle Specialists
Omaha, NE

Michelle L. Butterworth, DPM, FACFAS
Pee Dee Foot Center
Kingtree, SC

D. Martin Chaney, DPM, FACFAS
Alamo Family Foot & Ankle Care
San Antonio, TX

James M. Cottom, DPM, FACFAS
Sarasota Orthopedic Associates
Sarasota, FL

Lawrence A. DiDomenico, DPM, FACFAS
Ankle & Foot Care Centers
Youngstown, OH

Kris A. DiNucci, DPM, FACFAS
Foot & Ankle Center of Arizona
Scottsdale, AZ

Justin J. Fleming, DPM, FACFAS
Northeast Orthopaedic Specialists
Philadelphia, PA

Lewis H. Freed, DPM, FACFAS
Private Practice
Mesa, AZ

Sean T. Grambart, DPM, FACFAS
Carle Clinic Association
Urbana, IL

Jordan P. Grossman, DPM, FACFAS
Northeast Ohio Orthopaedic Associates
Akron, OH

George S. Gumann, Jr., DPM, FACFAS
Martin Army Hospital
 Ft. Benning, GA

Dennis Gusman, DPM, FACFAS
Auburn Ankle & Foot Clinic
Auburn, WA

Graham A. Hamilton, DPM, FACFAS
Kaiser Permanente Antioch
Antioch, CA
Mark A. Hardy, DPM, FACFAS
Kaiser Permanente
North Olmsted, OH

Christopher F. Hyer, DPM, FACFAS
Orthopedics Foot & Ankle Center
Westerville, OH

Keith L. Jacobson, DPM, FACFAS
Advanced Orthopedic and Sports Medicine Specialists
Denver, CO

Meagan M. Jennings, DPM, FACFAS
Palo Alto Medical Foundation
Palo Alto, CA

Christopher J. Lamy, DPM, FACFAS
Foot & Ankle Specialists NW
Portland, OR

Michael S. Lee, DPM, FACFAS
Capital Orthopaedics & Sports Medicine, PC
Des Moines, IA

George T. Liu, DPM, FACFAS
UT Southwest Medical Center/Orthopaedics
Dallas, TX

Christopher D. Lotufo, DPM, FACFAS
Advanced Foot & Ankle Centers
Newnan, GA

Alan Ng, DPM, FACFAS
Advanced Orthopedic & Sports Medicine Specialists
Denver, CO

Benjamin D. Overley, Jr., DPM, FACFAS
The Sports Medicine Institute
Pottstown, PA

Sandeep B. Patel, DPM, FACFAS
Kaiser Permanente
Antioch, CA

Ronald G. Ray, DPM, FACFAS
Foot & Ankle Clinic of Montana
Great Falls, MT

Laurence G. Rubin, DPM, FACFAS
Foot & Ankle Specialists of Virginia
Mechanicsville, VA

Amber M. Shane, DPM, FACFAS
Orlando Foot & Ankle Clinic
Orlando, FL

James L. Thomas, DPM, FACFAS
University of Florida-Orthopedics Department
Jacksonville, FL

Glenn M. Weinraub, DPM, FACFAS
The Permanente Medical Group
Union City, CA

Matthew E. Williams, DPM, FACFAS
Virginia Mason Medical Center
Lynnwood, WA
Accreditation
The American College of Foot and Ankle Surgeons is approved by the Council on Podiatric Medical Education as a sponsor of continuing education in podiatric medicine.

California Radiology Credit: Every hour of lecture in scientific sessions can confer up to 0.6 hour of radiology credit.

Course Policies
To participate in surgical skills courses, you will be required to sign a waiver of liability prior to the course. College policy mandates that every individual must wear protective wear provided by the laboratory during the lab sessions in order to participate in these courses.

Course registrants are to bring their own scrubs to wear in the lab.

Disclaimer
The ACFAS surgical skills courses are made available as an educational service to its members and other members of the podiatric profession. The ACFAS has not independently evaluated the content or techniques discussed or demonstrated by any faculty member. The ACFAS does not warrant or endorse any content or technique discussed or demonstrated by any faculty member. Statements about commercial products are solely the opinion(s) of the presenter(s) and do not represent a College endorsement or evaluation of these products. Additionally, any instrumentation shown/demonstrated during this program may or may not have received FDA approval.

Photographs/Videos
ACFAS routinely takes photos or video of participants in meetings and other course venues for news and other purposes. By registering for the course, you grant ACFAS permission to utilize photos of you taken at the course for ACFAS purposes.

Tax Deduction for Education Purposes
In the United States, an income tax deduction may be allowed for education expenses undertaken to maintain or improve professional skills. This includes registration, travel, meals and lodging, subject to applicable limitations (see Treas. Reg. 1.162-5: Coughlin v Commissioner, 203 F.2d 307 (2d Cir.1953)).

Attendees with Special Needs
If you have special needs addressed by the Americans with Disabilities Act, or if you have special dietary needs, notify the ACFAS at the time you register. We will make every effort to accommodate your needs.

Cancellation Policy
Cancellation requests must be in writing. Requests received by the ACFAS four (4) weeks prior to the course date will receive a full refund minus $75 administrative fee. No refunds will be made for cancellations received less than four (4) weeks prior to the course.

ACFAS is unable to assume risk or responsibility for the registrant’s time or expenses should an act of God, government action, aviation disruption, disaster, weather, or other force beyond the control of ACFAS make it inadvisable or impossible to conduct this event. The registrant may wish to consider purchasing personal travel insurance to insure his/her expenses.
I wish to register for the following ACFAS Continuing Education Course(s):

**Foot and Ankle Arthroscopy Surgical Skills Course**  
☐ June 15-16, 2012 (Friday/Saturday)  
Tuition: ACFAS Members/Resident Members: $1,640  
Non-Members/Non-Member Residents: $1,895

**Foot and Ankle Arthroscopy Surgical Skills Course**  
☐ August 11-12, 2012 (Saturday/Sunday)  
Tuition: ACFAS Members/Resident Members: $1,640  
Non-Members/Non-Member Residents: $1,895

**Foot and Ankle Arthroscopy Surgical Skills Course**  
☐ November 2, 2012—Forefoot (Friday)  
☐ November 3, 2012—Rearfoot and Ankle (Saturday)  
Tuition: ACFAS Members/Resident Members: $835/per one-day course  
Non-Members/Non-Member Residents: $1,095/per one-day course

ACFAS Member/Resident Member?  
☐ Yes $1,640  
☐ No $1,895

**Surgical Solutions for Complications of the Foot and Ankle Courses**  
☐ November 2, 2012—Forefoot (Friday)  
☐ November 3, 2012—Rearfoot and Ankle (Saturday)  
Tuition: ACFAS Members/Resident Members: $835/per one-day course  
Non-Members/Non-Member Residents: $1,095/per one-day course

ACFAS Member/Resident Member?  
☐ Yes $835  
☐ No $1,095

**Trauma of the Foot & Ankle Surgical Skills Course**  
☐ November 10-11, 2012 (Saturday/Sunday)  
Tuition: ACFAS Members/Resident Members: $1,640  
Non-Members/Non-Member Residents: $1,895

**Foot and Ankle Arthroscopy Surgical Skills Course**  
☐ December 15-16, 2012 (Saturday/Sunday)  
Tuition: ACFAS Members/Resident Members: $1,640  
Non-Members/Non-Member Residents: $1,895

Registration fee includes: 16 Continuing Education Contact Hours (8 Continuing Education Contact Hours for each one-day Surgical Solutions for Complications of the Foot and Ankle course), breakfast, refreshment breaks and lunch(es). Dinner/Fireside is also included for two-day courses. Note: If you have any special dietary needs notify the ACFAS at the time you register.

**Method of Payment**

☐ My check payable to American College of Foot and Ankle Surgeons is enclosed.  
Charge my:  
☐ Visa  ☐ MC  ☐ AMEX

Account No:  
Exp. Date:

Security Number (VISA/MC—last 3 digits on back; AMEX—4 digits on front)

Card Holder Signature:
People are saying … about ACFAS Surgical Skills Courses

Faculty are bright and cutting edge. Discussions lively, positive interactions in the lab. Worth the time and expense!
—Gregory Catalano, DPM, FACFAS

Superb course; well done.
—Peter Blume, DPM, FACFAS

Excellent workshop. Perfect transition from beginning to end. Faculty was excellent and very knowledgeable.
—Shital Sharma, DPM, Resident

Excellent lab/lecture, love the open forum discussion.
—Richard Limperos, DPM, Resident

By far, in ten years, this is the best course that I have attended! You cannot beat the hands on experience that you get with all of the equipment and cadavers. I would recommend this course to everyone. Wonderful faculty! Thank you for a wonderful learning experience!
—Frederick S. Mechanik, DPM, FACFAS
CALL for MANUSCRIPTS AND POSTERS

CALL FOR MANUSCRIPTS SUBMISSION DEADLINE AUGUST 15, 2012
CALL FOR POSTERS SUBMISSION DEADLINE OCTOBER 15, 2012

MANDALAY BAY HOTEL & CASINO

MONDAY, FEBRUARY 11 thru THURSDAY, FEBRUARY 14, 2013

Visit the ACFAS web site at www.acfas.org for more information.