Events will take place at the Indianapolis Marriott Downtown Hotel unless otherwise indicated.

**SUNDAY, SEPTEMBER 8**

**Undergraduate Hospitality Center**  
Ballrooms 1-5  
9:00 – 5:00 p.m.  
All undergraduates are invited to the hospitality center to grab breakfast and network with other chemical science students and ACS members. Career information and other free materials will also be available.

**Student Chapter Advisors – Get Acquainted: How to Be a Great Faculty Advisor**  
Atlanta Room  
9:45 – 10:45 a.m.  
Network with other faculty advisors from institutions across the country. Share experiences and gain tips on how to create a successful chapter.

**Graduate School Reality Check, Step I: Getting in**  
Ballrooms 9/10  
9:45 – 10:45 a.m.  
A panel of graduate students, faculty, industry representatives, and university recruiters discuss graduate school in the chemical sciences and how to select a graduate school and maximize their opportunity for being accepted. *Co-sponsored by the ACS Younger Chemists Committee.*

**Graduate School Reality Check, Step II: You’re in – Now What?**  
Ballrooms 9/10  
10:45 – 11:45 a.m.  
A panel of graduate students, faculty, industry representatives, and university recruiters discuss graduate school in the chemical sciences and how to have a successful graduate school experience and ultimately earn an MS, PSM, or Ph.D. *Co-sponsored by the ACS Younger Chemists Committee.*

**Getting Ready for the New Student Chapter Report Tool**  
Ballrooms 1 - 5  
11:45 a.m. – 12:45 p.m.  
Get acquainted with the new student chapter report tool coming out in Fall 2013. Learn how to easily keep track of your chapter’s activities throughout the year.

**Technical Symposium: Tracking Changes in the Brain**  
Ballrooms 9/10  
1:00 – 2:00 p.m.  
George E. Sandusky, speaker for the Indianapolis Medical Health Museum and Professor at Indiana University with interests in Immunohistochemistry, will talk about his work on Extracting DNA from Century Old Brains.

**Technical Symposium: Making Demos Matter**  
Lincoln 2  
2:00 – 3:30 p.m.  
Holly W. Kerby from Fusion Science Theater will present on methods used to promote conceptual learning at demonstration shows. She will also provide the results on an NSF-funded FST Performance Training Program for select ACS Student Chapter groups across the country.

**Networking Social with Graduate School Recruiters**  
Ballroom 6  
3:00 – 6:00 p.m.  
Students meet representatives from graduate schools who will share information about graduate programs in the chemical sciences and other related disciplines. Snacks will be served.

**Careers in Chemistry: Pharmaceutical R&D**  
Ballrooms 9/10  
3:30 – 5:00 p.m.  
Learn about the opportunities available in the Pharmaceutical industry. Representatives from Eli Lilly will be speaking on careers in research and development.

**Chemistry and the Environment Film Series, Supercar: Building the Car of the Future**  
Ballrooms 9/10  
7:30 – 9:00 p.m.  
In this documentary from Daniel Zuckerbrot, the latest automobile technologies from fuel development to car design are explored. In his journey across the world, Brian Fleck, meets the scientists who are trying to make the car of the future a reality. *Co-sponsored by the ACS Committee on Environmental Improvement and the ACS Younger Chemists Committee.*
MONDAY, SEPTEMBER 9

Undergraduate Hospitality Center
Ballrooms 1-5
9:00 a.m. – 12:00 p.m.
Career information and other materials will also be available.

Technical Symposium: The Chemistry of Racing
Indiana Convention Center Sagamore Ballrooms 5-7
9:00 – 11:30 a.m.
Learn about the chemistry of racing, including biofuels, electric cars, high tech materials and more.
Co-Sponsored by ACS Divisions of Energy and Fuels, Polymeric Materials: Science and Engineering, Polymer Chemistry, and the Society Committee on Education

Eminent Scientist Lecture:
Dr. Attila Pavlath
Ballrooms 1-5
Noon – 1:30 p.m.
Attila Pavlath from the USDA ARS Western Regional Research Lab will be speaking on the importance of chemistry in our everyday lives. He argues that without chemistry, we would still be in the Dark Ages.

Undergraduate Research Poster Session
Indiana Convention Center Halls F & G
2:00 – 4:00 p.m.
Undergraduate students will present research posters in these areas: analytical chemistry, biochemistry, environmental chemistry, inorganic chemistry, medicinal chemistry, organic chemistry, nanotechnology, polymer chemistry, and polymeric materials: science & engineering.
Co-sponsored by ACS Divisions of Agricultural and Food Chemistry; Analytical, Biological, Environmental Chemistry; Geochemistry; and Inorganic, Medicinal, Physical, and Polymer Chemistry

Undergraduate Speed Networking with Chemistry Professionals
Indiana Convention Center Hall I
4:00 – 5:30 p.m.
Students can meet and network with a large number of professional chemists in a fast-paced environment. A variety of chemical fields will be represented.
Number of participants will be limited, so arrive early!
Sponsored by the ACS Senior Chemists Committee and the ACS Committee on Minority Affairs

The Kavli Foundation Lecture
Indiana Convention Center Sagamore Ballrooms 5-7
5:30 – 6:30 p.m.
Harry B. Gray from California Institute of Technology will speak on creating sustainable catalysts to power solar fuel devices with clean, renewable fuel such as molecular hydrogen.

Sci-Mix/ Successful Student Chapter Poster Session
Indiana Convention Center Halls F & G
8:00 – 10:00 p.m.
Successful student chapters will showcase their activities and the event will also feature divisional posters and other exhibits.

All events are sponsored or co-sponsored by the Society Committee on Education Task Force on Undergraduate Programming.
Chair: Matthew Mio, University of Detroit Mercy, Detroit, MI.
Program Chair: Carmen Collazo, Pontifical Catholic University of Puerto Rico, Ponce, PR.

For more information, contact the ACS Undergraduate Programs Office at 1-800-227-5558, ext. 4480, or go to www.acs.org/undergrad.
Meet the Eminent Scientist Speaker
Attila Pavlath, Ph.D.
Senior Emeritus Research Chemist, Western Regional Research Center
U.S. Department of Agriculture

Attila Pavlath was born in 1930 in Budapest, where received his education. In Hungary he was an Assistant Professor at the Technical University of Budapest and was also the co-founder of fluorine chemistry research in Hungary. In 1956, after the Hungarian Revolution, he escaped Hungary together with his family. After two years at the McGill University in Montreal, Canada, he joined Stauffer Chemical Company in Richmond California to lead a research group on agriculture-related problems. In 1967, at the invitation of the U.S. Department of Agriculture, he continued his research at the Western Regional Research Center, in Albany, California, where he headed various research to help the U.S. agriculture. He officially retired in 2000, but continues as a Senior Emeritus Research Chemist

In his 60+ years of teaching and research carrier Dr. Pavlath pioneered in fluorine chemistry, glow discharge, biomass, biodegradable films and various agricultural chemistry problems. He published more than 130 research papers and wrote 10 books and larger chapters. Dr. Pavlath also has 25 patents, some of which are commercialized. He has lectured throughout the world at various scientific meetings, universities, and research institutes. He received many awards, and among them was the Pioneer of the Year by the American Institute of Chemists, which he was awarded in 1997, and in 2004 Dr. Pavlath was elected to the Hungarian Academy of Science. He is the honorary lifetime President of the ACS Hungarian International Science Chapter.

In addition to his scientific accomplishments, Dr. Pavlath is equally well known for his various worldwide activities to help the chemical profession, including improving the public image of chemistry. He developed a worldwide program to educate the public about the benefits of chemical developments, which provide almost everything in our everyday life. He is also very well known in the American Chemical Society for his continuous activities to modernize the Society. In 1999 the members elected him as President and he is still very active in these areas.

Photo taken from C&EN
**Sunday, September 8**

**Indianapolis Downtown Marriott**

- 9:00 a.m.–5:00 p.m. Ballrooms 1–5
- 9:45–10:45 a.m. Atlanta Room
- 9:45–10:45 a.m. Ballrooms 9/10
- 10:45–11:45 a.m. Ballrooms 9/10
- 11:45 a.m.–12:45 p.m. Ballrooms 1–5
- 1:00–2:00 p.m. Ballrooms 9/10
- 2:00–3:30 p.m. Lincoln 2 Room
- 3:00–6:00 p.m. Ballroom 6
- 3:30–5:00 p.m. Ballrooms 9/10
- 7:30–9:00 p.m. Ballrooms 9/10

**Hospitality Center**

- 9:00 a.m.–5:00 p.m.

**Student Chapter Faculty Advisors — Get Acquainted: How to Be a Great Faculty Advisor**

**Graduate School Reality Check, Part I: Getting In** Co-Sponsored by the ACS Younger Chemists Committee

**Graduate School Reality Check, Part II: You’re In — Now What?** Co-Sponsored by the ACS Younger Chemists Committee

**Getting Ready for the New Student Chapter Report Tool**

**Technical Symposium: Tracking Changes in the Brain**

**Technical Symposium: Making Demos Matter**

**Networking Social with Graduate School Recruiters**

**Careers in Chemistry Pharmaceutical R&D**

**Chemistry and the Environment Film Series, Supercar: Building the Car of the Future** Co-Sponsored by the ACS Committee on Environmental Improvement and the ACS Younger Chemists Committee

**Monday, September 9**

**Indianapolis Downtown Marriott**

- 9:00 a.m.–12:00 noon Ballrooms 1–5
- 12:00 noon–1:30 p.m. Ballrooms 1–5
- 2:00–4:00 p.m. Halls F&G
- 4:00–5:30 p.m. Hall I
- 5:30–6:30 p.m. Sagamore Ballrooms 5–7
- 8:00–10:00 p.m. Halls F&G

**Hospitality Center**

**Eminent Scientist Lecture** Featuring Dr. Attila Pavlath

**Indiana Convention Center**

- 9:00–11:30 a.m. Sagamore Ballrooms 5–7
- 2:00–4:00 p.m. Halls F&G
- 4:00–5:30 p.m. Halls F&G
- 5:30–6:30 p.m. Sagamore Ballrooms 5–7
- 8:00–10:00 p.m. Halls F&G

**Technical Symposium: The Chemistry of Racing**

**Undergraduate Research Poster Session** Co-Sponsored by the ACS Divisions of Agricultural and Food Chemistry, Analytical, Environmental, Inorganic, Medicinal, Physical, and Polymer Chemistry, Biochemistry, and Geochemistry

**Undergraduate Speed Networking with Chemistry Professionals** Co-Sponsored by the ACS Senior Chemists Committee, the ACS Committee on Public Relations and Communications, the ACS Committee on Minority Affairs, and the ACS Younger Chemists Committee

**The Kavli Foundation Lecture**

**Sci-Mix & Successful Student Chapters Poster Session**

Program format and times are subject to change. Please consult the final program. All events are sponsored or co-sponsored by the Society Committee on Education Undergraduate Programs Advisory Board.

**Chair:** Matthew J. Mio, University of Detroit, Mercy, MI.

**Program Chair:** Carmen Collazo, Pontifical Catholic University of Puerto Rico, Ponce, PR.

**Plan Now to Attend These Upcoming ACS National Meetings**

- **247th ACS National Meeting**
  March 16-20, 2014, Dallas, Texas
  Program Theme: Chemistry and Materials for Energy

- **248th ACS National Meeting**
  August 10-14, 2014, San Francisco, California
  Program Theme: Chemistry and Global Stewardship

**www.acs.org**
We’ve come a long way since the first “horseless carriages” began to transform not just how we get from one place to another, but also how we think about transportation, urbanization, city-planning and personal mobility in general. With rising fuel prices and growing environmental concerns, never before has it been so urgent to incorporate sustainable design into next year’s model. But there is hope. All over the world there are people trying to figure out how to build an environmentally and socially sound version of the car.

Join engineering professor Brian Fleck, University of Alberta, on a quest to meet the engineers, designers and even students working on new technologies to make this possible. From hydrogen-powered family sedans to high end fully-electric powered sports cars, and even cars that drive themselves, you’ll find plenty of surprises. Perhaps the future is not so far off as we might think—the technology that will transform our societies tomorrow is being developed today. The question is, are we ready? Join him for a discussion following the film.

Cash bar—IDs required
To register on-site in Indianapolis, visit the ACS Attendee Registration Area at the Indiana Convention Center. On-site registration hours will be:

- Saturday, 3:00 – 6:00 p.m.
- Sunday, 7:30 a.m. – 7:30 p.m.
- Monday, 7:30 a.m. – 9:30 p.m.
- Tuesday, 7:30 a.m. – 5:30 p.m.
- Wednesday, 7:30 a.m. – 5:30 p.m.
- Thursday, 7:30 a.m. – 1:00 p.m.

Your ACS student member number is required at the start of the registration process in order to receive the ACS undergraduate rate. By completing an application, you can become a student member. After you receive your student member number, you can register online for the national meeting.

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<tr>
<th>Registration Fee</th>
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<tbody>
<tr>
<td>Student Member</td>
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<tr>
<td>Undergraduate Student (non-member)</td>
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### Special Services

**Tips for a Safe Stay**

- Attendees should be aware of their surroundings at all times.
- Don’t wear your meeting badge outside the convention center or hotels.
- Don’t wear fancy jewelry or carry expensive technology in plain sight.
- Carry your briefcase, tote bag, purse, or laptop carrier close to your body.
- Don’t leave valuables in your hotel room. Get a hotel safe deposit box.
- Walk in open and in well-lit areas at night.
- Travel in groups. Don’t be a loner, particularly in the evening.
- Use common sense. If someone or someplace looks suspicious, report it and/or avoid it.
- If an emergency occurs during a meeting event, refer to detailed instructions placed by ACS staff inside each meeting room to follow in case of emergencies. Report emergencies to the nearest security guard or to any ACS Operations Office during the meeting.
- If an emergency occurs outside an ACS event, contact police or emergency assistance by dialing 911 or seeking assistance from the facility where the emergency occurs.
- Should a catastrophic event occur while the meeting is under way, follow safety and security instructions issued by the facility where you are located at the time of the event.

**BARRIER-FREE MEETING/SPECIAL SERVICES.** The society is dedicated to ensuring that no individual with a disability is excluded, denied services, segregated, or otherwise treated differently due to the absence of auxiliary aids and services identified in the Americans with Disabilities Act (ADA). If you require special accommodations to participate in the meeting, communicate your needs to ACS Meeting Services (e-mail: nationalmeetings@acs.org; fax: (202) 872-4410; or TDD: (202) 872-4557). Keep in mind that ACS may not be able to accommodate last-minute requests. If you have an emergency or need immediate assistance during the meeting, contact any ACS Operations Office.
Other Events of Interest at the 246th ACS National Meeting

Meeting Info on the Web

View the most up-to-date listing of social and special events at http://www.acs.org/indy2013

Housing and Transportation

Find the most up-to-date hotel details, local maps, transportation in View the most up-to-date listing of social and special events at http://www.acs.org/indy2013

Social and Special Events

A VARIETY of social and special events will be held by event organizers during the meeting. Event participation is open to all interested registrants. View an updated listing of social and special events at http://www.acs.org/indy2013

The following social events require purchase of a ticket (in red), which can be purchased through Attendee Registration. Tickets will remain on sale until the evening prior to the event, if available. All tickets are sold on a first-come, first-served basis. Cancellations or refund requests must be made by August 16, 2013. No tickets will be refunded after that date.

**SUNDAY, SEPTEMBER 8**

- **IMS 500 Track Lap Experience**, 9:00–11:00 a.m., 11:00 a.m.–1:00 p.m., 1:00–3:00 p.m., Indianapolis Motor Speedway
  - $30 (student), $60 (nonmember)
- **IMS Miles Ahead Road Course Experience**, 10:00 a.m.–12:00 p.m., 1:00–3:00 p.m., Indianapolis Motor Speedway, $25 (member), $30 (nonmember)
- **Beyond Jet Lag: Targeting Aberrant Circadian Rhythm To Attack Diseases from Diabetes to Depression**, 9:00 a.m.–12:15 p.m., Indiana Convention Center, Room 116/117
- **Chemistry of Functional Beverages**, 1:30–5:00 p.m., Indiana Convention Center, Room 121
- **Chemistry in Motion Plenary**, 4:00–6:00 p.m., Indiana Convention Center, Sagamore 5-7
- **ACS Career Fair**, 9:00 a.m.–5:00 p.m., Indiana Convention Center, Hall A

**MONDAY, SEPTEMBER 9**

- **YCC & Member Insurance Fun Run**, 7:00–10:00 a.m., Indiana Convention Center $30 (regular), $20 (student)
- **Undergraduate Program Eminent Scientist Lecture and Lunch**, 12:00–1:30 p.m. Indianapolis Marriott Downtown,
  - Ticket included with undergraduate registration. $38 for non-undergraduate students
- **Role & Value of Social Networking in Advancing the Chemical Sciences**, 8:15 a.m.–12:00 p.m. and 1:00–4:00 p.m.
  - Indiana Convention Center Room 141
- **Getting Your First Industrial Job**, 1:00–4:40 p.m., Indianapolis Marriott Downtown, Ballroom 8
- **ACS Career Fair**, 8:00 a.m.–5:00 p.m., Indiana Convention Center, Hall A

**TUESDAY, SEPTEMBER 10**

- **Chemistry and Biology of Metal Toxicity**, 1:00–4:45 p.m. Indiana Convention Center Room 120
- **The Chemistry of Energy: Minimizing its Input, Maximizing its Output**, 8:30–11:35 a.m., 1:30–4:35 p.m. Indiana Marriott Downtown, Indiana Ballroom F/G
- **ACS Career Fair**, 8:00 a.m.–5:30 p.m. Indiana Convention Center, Hall A

**WEDNESDAY, SEPTEMBER 11**

- **Environmental Implications & Effects of Unconventional Gas Development**, 8:15–11:55 a.m., Crowne Plaza at Historic Union Station. Penn Station C
- **Nanostructured Materials for Next-Generation Energy Storage and Conversion**, 8:30 a.m.–12:05 p.m., 2:00–5:05 p.m., Indiana Convention Center, Room 234
Other Events of Interest at the 246th ACS National Meeting

ACS Career Fair
Indiana Convention Center, Hall A

Hours of Operation: Sunday, September 8, 9:00 a.m. – 5:30 p.m.; Monday, September 9, 8:00 a.m. to 5 p.m.; Tuesday, September 10, 8:00 a.m. to 5:30 p.m.

Virtual Career Fair: September 9–10, 8:00 a.m. to 6:00 p.m.

The Career Fair and Virtual Career Fair provide ACS members the opportunity to meet with employers and discuss potential employment positions, as well as enhance their own professional development by participating in mock interviews, resume reviews, and attend over 30 career-oriented workshops. The Career Fair is open to ACS members. Moreover, the Virtual Career Fair eliminates geographical barriers, enabling job seekers and employers to connect with each other no matter where they are. Interviews and informal discussions take place in virtual booths via text or video chat. Additionally, job seekers can schedule time with ACS career consultants for one-on-one consultations and attend live events via webcast.

To schedule interviews with potential employers at the Career Fair, you must first create an account before the national meeting at www.acs.org/careers. At this site, you may also upload your resume and search and apply for jobs by field of specialization, work function, location, etc., and request interviews.

ACS Career Workshops

**SUNDAY, SEPTEMBER 8**
- Finding Your Path, 8:30 a.m. – 12:30 p.m.
- Acing the Interview, 8:30 – 12:30 p.m.
- Working in Industry–Part 1, 8:30 – 10:30 a.m.
- Foreign-National Scientist: Obtaining a Job in the U.S., 9:00 – 10:30 a.m.
- Working in Industry–Part 2, 10:45 a.m. – 12:45 p.m.
- Writing Excellent Proposals, 10:45 a.m. – 12:00 p.m.
- Working in Higher Education–Part 1, 1:15 – 3:15 p.m.
- Working in Government, 1:30 – 5:30 p.m.
- Acing the Interview, 1:30 – 5:30 p.m.
- Electronic Tools to Enhance Your Job Hunt, 1:30 – 3:00 p.m.
- Working in Higher Education–Part 2, 3:30 – 5:30 p.m.
- Patents and Intellectual Property, 3:30 – 5:00 p.m.

**MONDAY, SEPTEMBER 9**
- Working in Government, 8:30 a.m. – 12:30 p.m.
- Working for Yourself, 8:30 a.m. – 12:30 p.m.
- Working in Higher Education–Part 1, 8:30 – 10:30 a.m.
- Working in Higher Education–Part 2, 10:45 a.m. – 12:45 p.m.
- Finding Your Path, 1:30 – 5:30 p.m.
- Acing the Interview, 1:30 – 5:30 p.m.
- Working in Industry–Part 1, 1:15 – 3:15 p.m.
- Working in Industry–Part 2, 3:30 – 5:30 p.m.

**TUESDAY, SEPTEMBER 10**
- Finding Your Path, 8:30 a.m. – 12:30 p.m.
- Acing the Interview, 8:30 a.m. – 12:30 p.m.
- Working in Industry–Part 1, 8:30 – 10:30 a.m.
- Working in Industry–Part 2, 10:45 a.m. – 12:45 p.m.
- Working in Government, 1:30 – 5:30 p.m.
- Working for Yourself, 1:30 – 5:30 p.m.
- Working in Higher Education–Part 1, 1:15 – 3:15 p.m.
- Working in Higher Education–Part 2, 3:30 – 5:30 p.m.

**WEDNESDAY, SEPTEMBER 11**
- Finding Your Path, 8:30 a.m. – 12:30 p.m.
- Acing the Interview, 8:30 a.m. – 12:30 p.m.
- Working in Industry–Part 1, 8:30 – 10:30 a.m.
- Working in Industry–Part 2, 10:45 a.m. – 12:45 p.m.
Communication Tools

Meeting Information on the Web

View the most up-to-date listing of social and special events at www.acs.org/indy2013

Meeting Mail

This communications tool enables meeting registrants to exchange personal messages with other registered attendees using e-mail before, during, and after the meeting

Online Social Networking

Start discussions and connect with other attendees on:

- The ACS Reactions Blog (www.acs.org/undergradblog)
- ACS Undergraduate Student Facebook Group
- C&ENtral Science blog posts about ACS meetings
- Twitter @ACSUndergrad (#ACSINDY)

Food and Restaurants

ACS Undergraduate Program Events

Hungry and on a tight budget? The Undergraduate Program events listed below offer free food to participants!

Recommendations from yelp.com

$ – under $10/plate

$ – $11–$20 per plate

$$ – over $21/plate

$ Pearl Street Pizzeria & Pub - 65 East Pearl Street - Locally-owned, cozy pizzeria that offers handmade pizzas, and an assortment of salads and sandwiches. (317) 638-3110. Distance from Indiana Convention Center: .3 mi.

$ Le Peep - 301 North Illinois Street - A range of food selections are available at Le Peep, but its specialty is eggs. Stop by for eggs with a side of crispy bacon and pancakes before your research presentation to fuel you throughout the day. (317) 237-3447 Distance from Indiana Convention Center: .5 mi.

$ The South Bend Chocolate Company - 20 North Meridian Street - Chocolate, chocolate and more chocolate! Stock up on seasonal and specialty chocolates, in addition to chocolate-infused coffee at the fastest growing chocolate company in the U.S. (317) 951-4816. Distance from Indiana Convention Center: .4 mi.

$$ Acapulco Joe’s Mexican Foods - 365 North Illinois Street - Located in downtown Indy, Acapulco Joe’s boasts the best Mexican food in the city. Taste the crispy and soft tortilla tacos, chimichangas, and burritos. Open for breakfast, lunch and dinner. Distance from Indiana Convention Center: .6 mi.

$$ Bucca di Beppo - 35 North Illinois Street - Italian food and fun in an eclectic, vintage restaurant that is a great bonding experience amongst dining parties. Dishes are served family-style, making you feel as if you’re one familia. (317) 632-2822. Distance from Indiana Convention Center: .3 mi.

$$$ Sensu - 225 South Meridian Street - A sushi restaurant that doubles as a dance club, Sensu offers excellent sashimi, maki rolls and more with a trendy (albeit loud) background noise. (317) 536-0036. Distance from Indiana Convention Center: .3 mi.
Transportation Information

Indianapolis is easily accessible by air or train and the city offers several options to get around, including the ACS shuttle, taxis, and buses.

**AIRPORT.** Indianapolis International Airport (IND) is located at 7800 Col. H. Weir Cook Memorial Dr., about 15 minutes from the Indiana Convention Center. More information about the airport is available at indianapolisairport.com.

**AIRLINE AND AUTO DISCOUNTS**

ACS has negotiated special travel discounts with the following partners. To get the best rates and avoid service fees it is recommended to make reservations online (except Amtrak).

**AIRLINES:**
- American Airlines: [http://aa.com](http://aa.com); (800) 433-1790; Promotion code: 8643BY
- Delta: [http://delta.com](http://delta.com); (800) 328-111; Meeting event code: NMEZF (U.S.), NMF26 (International)
- United Airlines: [http://united.com](http://united.com); (800) 426-1122; Offer code: ZNVA937265

**RENTAL CARS:**
- Avis: [http://avis.com](http://avis.com); (800) 331-1600; AWD code: B923099
- Dollar Rent A Car [http://dollar.com](http://dollar.com); (800) 800-4000; Corporate #: CM2379
- Hertz: [http://hertz.com](http://hertz.com); (800) 654-2240; Convention number: 02UZ0012

**TRAIN:**
- Amtrak [amtrak.com](http://amtrak.com); (800) 872-7245 (Reference code: X45P-973 for phone reservations only)

**AIRPORT GROUND TRANSPORTATION.**

Indianapolis International Airport’s Ground Transportation Center, located on the first floor of the parking garage, offers connections to bus service, hotel courtesy vehicles, car rentals, and limousines. Curb-side taxicab service is available just outside baggage claim.

**Shuttle Service.** Indianapolis International Airport offers the Go Green Airport Shuttle. It operates from 8 AM to 11 PM, seven days a week. The one-way fare is $10. Cash and major credit cards are accepted. Departures from the airport are on the hour and half hour. The shuttle route has several stops in the downtown area including the convention center, Omni Severin Hotel, and Embassy Suites Indianapolis—Downtown.

**Taxi.** Taxi service is available outside the baggage claim area. Taxi fare is $33 from the airport to the Central Business District for one or two passengers and $14 per person for three or more passengers. There may be an additional charge for extra baggage. Taxis are required to offer a credit card payment option.

**TRAVELING TO MEETING VENUES**

The Indiana Convention Center is located at 100 South Capitol Ave., Indianapolis, IN 46225.

**ACS Shuttle.** Complimentary shuttle service will be provided between the Indiana Convention Center and official ACS hotels, with the exception of hotels within walking distance. Buses will run from 7 AM to 11 PM from Sunday to Wednesday and 7 AM to 6 PM on Thursday. Buses will run approximately every 15 to 30 minutes on Sunday to Wednesday and every 60 minutes on Thursday. Visit the meeting website for a route map and to download the shuttle schedule. If you require wheelchair access or for any other inquiries, please call (800) 523-4046 to schedule.

**Parking.** For pricing, hours, and more, you can visit the interactive downtown map at indydt.com/parking.cfm or find and reserve parking at parkwhiz.com/lucas-oil-stadium-parking.

**GETTING AROUND THE CITY**

**IndyGo’s Flexible Services.** IndyGo operates a reservation-based service known as Open Door. Open Door is the ADA paratransit service, and riders must meet certain criteria to ride. For more information, contact IndyGo at (317) 635-3344 or visit indygo.net and check out the online trip planner.

**IndyGo’s Red Line.** Downtown/IUPUI Circulator, connecting the Indiana University-Purdue University, Indianapolis, campus to downtown Indianapolis, operates from 7 AM to 10 PM, Monday through Saturday, for $1.75 per ride.

**Walking.** The Indiana Convention Center and ACS hotels are conveniently located in the heart of downtown. Hotels are within six blocks of the convention center. Do your part to reduce our impact by walking to ACS properties.