### SCHEDULE-AT-A-GLANCE

#### Friday, October 12
- 8:30 a.m. – 7:00 p.m. Registration
- 8:30 a.m. – 5:00 p.m. Short Courses
- 1:00 – 4:30 p.m. Technical Tours
- 1:30 – 4:30 p.m. Community Service Project
- 5:30 – 7:00 p.m. Welcome Reception

#### Saturday, October 13
- 6:45 a.m. – 5:00 p.m. Registration
- 7:15 – 8:15 a.m. Student & Emerging Leaders Welcome Breakfast and Orientation
- 7:30 a.m. – 5:00 p.m. Communities & Pavilion
- 8:30 – 10:00 a.m. Opening Plenary Session & Keynote Speaker, Sponsored by ASCE Foundation
- 9:00 a.m. – 12:00 p.m. Guest Program Orientation & Tour
- 10:00 – 10:30 a.m. Networking Break in Pavilion
- 10:30 – 11:30 a.m. Concurrent Sessions
- 11:45 a.m. – 1:45 p.m. Celebration of Leaders Luncheon
- 2:00 – 3:30 p.m. Concurrent Sessions
- 3:30 – 4:00 p.m. Networking Break in Pavilion
- 4:00 – 5:30 p.m. Concurrent Sessions
- 6:00 – 9:00 p.m. Optional Evening Tours

#### Sunday, October 14
- 7:00 a.m. – 5:00 p.m. Registration
- 7:00 a.m. – 5:00 p.m. Communities & Pavilion
- 7:30 – 8:15 a.m. Networking Breakfast
- 8:15 – 9:45 a.m. ASCE Annual Business Meeting & Society Awards
- 10:00 – 11:30 a.m. Concurrent Sessions
- 9:00 a.m. – 12:00 p.m. Optional Tour
- 11:30 a.m. – 1:00 p.m. Lunch on Your Own
- 11:30 a.m. – 1:00 p.m. Global Luncheon & Program (ticketed)
- 1:00 – 2:00 p.m. Concurrent Sessions
- 2:15 – 3:45 p.m. Industry Leaders Forum
- 3:45 – 4:15 p.m. Networking Beverage Break
- 4:15 – 5:15 p.m. Concurrent Sessions
- 6:00 – 10:00 p.m. Optional Evening Tour

#### Monday, October 15
- 7:30 a.m. – 12:00 p.m. Registration
- 7:30 a.m. – 12:00 p.m. Communities & Pavilion
- 8:00 – 9:30 a.m. Concurrent Sessions
- 9:45 – 11:15 a.m. Concurrent Sessions
- 11:30 a.m. – 1:30 p.m. Closing General Session & Luncheon Sponsored by ASCE Foundation

---

**REGISTRATION INFORMATION**

Your conference registration gives you admittance to the following:

<table>
<thead>
<tr>
<th>Category</th>
<th>Opening Welcome Reception</th>
<th>Concurrent Sessions</th>
<th>Opening Plenary Session</th>
<th>Celebration of Leaders Luncheon</th>
<th>ASCE Student &amp; Emerging Leaders Welcome Breakfast &amp; Orientation</th>
<th>Networking Breakfast</th>
<th>ASCE Annual Membership Meeting &amp; Society Awards</th>
<th>Industry Leaders Forum</th>
<th>Distinguished Lecture &amp; Special ASCE Sessions</th>
<th>Closing General Session &amp; Luncheon</th>
<th>Guest Program, Orientation &amp; Tour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Registration</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Younger Member</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Student</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Guest*</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

* A special thank you to the ASCE Foundation for its donation of an Educational Grant for the ASCE 2018 Convention.

View the most up-to-date schedule at [www.asceconvention.org](http://www.asceconvention.org)

Visit [www.asceconvention.org](http://www.asceconvention.org) for the latest information.
Dear Colleague,

I’d like to personally invite you to the ASCE 2018 Convention in Denver, the Mile-High City.

To keep you at the forefront of the profession, you’ll be treated to an opening keynote from visionary Dirk Ahlborn, CEO of Hyperloop Transportation Technologies, on the details of making hyperloop a reality. You’ll learn about the latest international research on the 2017 Mexico Earthquake; Project Neon, Nevada’s largest public works project; and how to increase your productivity using virtual design. These are just a sampling of the sessions designed to highlight advances in our profession.

You’ll have abundant opportunities to meet and engage with a cross section of leaders from the public-sector community, the consulting engineering sector, academia, and colleagues from around the world – not only through learning sessions, but also through networking events, lunches, dinners, and more that will take place throughout the convention.

And don’t miss the optional tours. Watch the sun set as you savor a delicious dinner at beautiful Red Rocks; catch a bus to spend the day at the Denver Art Museum, known for its American Indian art collection; or be spooked on the Banjo Billy Ghost Tour.

It’s an exciting time for civil engineers. And I look forward to seeing you in Denver, October 12–15.

Kristina Swallow,  
P.E., ENV SP, F.ASCE  
2018 ASCE President
Stay tuned to the ASCE 2017 Convention website at www.asceconvention.org for breaking news about the plenary sessions and other events.
**SIGNIFICANT PROJECTS**

This topic will cover mega projects and multidisciplinary views on the feasibility, planning, design, construction, costs, public process, value, innovation, environmental, sustainability, and resiliency of the projects discussed.

**HISTORY AND HERITAGE**

Do you know the civil engineering past? These sessions are designed to cover significant civil engineering achievements within the region of the host city or those of national importance with appeal for attendees. Projects close to the conference site, especially National Historical Civil Engineering Landmarks, may be highlighted.

**DISTINGUISHED LECTURE SERIES**

Back by popular demand, the Distinguished Lecture Series will once again be featured at ASCE 2017 in Denver! A notable author will take the stage and present interesting sessions to be followed by book signings. Plan to attend these sessions, which were standing room only at ASCE 2016. Keep up with breaking news on each of the author’s presentations by visiting the ASCE website often. This program is brought to you by the ASCE Publications Department.

**Buy books!**

**CONCURRENT SESSIONS**

Concurrent sessions will be held Saturday, October 13 through Monday, October 15. Detailed schedule and information can be found online at www.asceconvention.org.

**STATE OF THE INDUSTRY/PROFESSION**

**Improved Productivity using Virtual Design and Construction**

The construction industry needs to experience the productivity gains seen in other industries if transportation infrastructure is going to meet the public’s needs. The key to these productivity gains is automation that can only be achieved by 3D virtual models, a format that computers can understand. Productivity gains using 3D models can be realized from the planning phase all the way through construction:

- Preliminary designs can be approved at a fast pace as 3D models convey concepts much more effectively that 2D plans.
- Detailed designs can be developed faster and more accurately by utilizing parametric 3D models. Designs do not need to start from scratch.
- Construction schedules can be accelerated and designs can be optimized for efficiency by using 3D models to “rehearse” construction schedules.
- Fabrication can be started earlier and with much more reliable information by using the models to facilitate automation. The whole shop drawing review and approval process can be eliminated.
- The construction process can be coordinated using the 3D model. Quality control can be verified by comparing as-built laser scans to the virtual model.
- Virtual models can be used for asset management and also future rehabilitation.

Many of these productivity gains have been realized in other industries, but the transportation infrastructure industry has been slow to adopt them.

**PROFESSIONAL DEVELOPMENT**

**Leadership Today: Building Your Path and Your Personal Brand**

This session will demonstrate real paths to leadership to inspire leaders at every level. Attendees will hear the paths and leadership stories of successful, prominent leaders in the civil engineering profession through a panel discussion. Learn what it takes to become an ethical leader in today’s world and what leadership traits to develop to succeed. Speakers will also share their ideas on mentoring and values to foster leadership in others. This session will also provide participants of all career levels advice on how to build a positive reputation and brand in the workplace to become the well-known, well-liked, go-to employee in any organization. Participants will learn about strategies and habits to help differentiate themselves to achieve career growth and recognition. A question and answer session with the panelists will follow their presentations. By the end of the session, participants will be able to recognize the difference between leadership and management, recognize the importance of identifying and acting in accord with their values and leading by example with high ethical standards, discover practices and habits to grow their careers, increase brand recognition, and identify next steps for developing further as leaders.

**MULTIDISCIPLINARY TECHNICAL**

**We Won the Bid: Managing Litigation Risk**

The success of engineering projects is measured by multiple parameters, the most critical of which is the ultimate commercial success of the project. Both effective risk management and anticipation of disputes/litigation are fundamental to this goal. During the presentation, Pearson Bitman LLP will pass along risk management tips, lessons learned, and other practical suggestions essential to lowering claim risk exposure. These tips can easily be implemented by engineers in the field, project managers, and engineering support staff – ultimately keeping their firms out of trouble. The presentation will encompass the firm’s litigation and transactional perspective on best practices before, during, and after the project, including:

- Contract Preparation/Review – Careful review and forward looking analysis; incorporation of important language, terms, and provisions to minimize professional risk, preclude litigation, and limit monetary exposure (e.g. standard of care, pre-dispute mediation, and indemnification)
- Project Document Control and Retention – Proper use of email and other communication as well as retention of project documents and communications, including those stored on paper, electronically, or by other means
- Preservation of Project Documents and Communications – Discussion of preservation notices/litigation holds; best practices for implementation of IT resources before and during disputes/litigation

**NATURAL AND MAN-MADE DISASTERS**

**JSCE-ASCE International Research on Infrastructure Resilience**

The Japan Society of Civil Engineers (JSCE) and ASCE’s Infrastructure Resilience Division (IRD) are collaborating on research to develop a framework for evaluating and implementing infrastructure resilience in a consistent manner. JSCE and ASCE need to take an international leadership role to develop the framework for infrastructure systems to help develop community resilience. Areas of research and development to provide for practical implementation include (1) common definitions for consistent measurement and application, (2) an assessment of functionality and performance of different infrastructure systems and how they interrelate with and support social and economic systems, (3) component-level resilience and how each element builds to create system-level resilience, (4) meaningful metrics for the practical assessment of resilience, (5) guidelines for developing infrastructure resilience, including design requirements to ensure system availability and recovery, and (6) anti-catastrophe strategies for all hazards and collective risk. The interactive session will present current JSCE and ASCE IRD thinking about developing an international resilience framework and seek feedback from the audience to gain perspective and help direct their research efforts.
STRATEGIC ISSUES/PUBLIC POLICY

What's Up Washington? – Infrastructure Legislation Update

Americans frequently identify infrastructure investment as a policy area they would like Congress and President Trump to work on. Infrastructure is a topic that tends to receive bipartisan support. The perennial challenge is finding the best way to increase funding and the political will to support it when it comes to a vote. In this election year, learn the latest legislative developments from Capitol Hill and the Trump Administration, and how engineers can get involved.

HISTORY & HERITAGE

Building the Eads Bridge

As St. Louis, Missouri, grew in size in the mid-19th century, so too did the need for building a bridge over the mighty Mississippi River. Without a practicable engineering solution and stalled by the Civil War, the start of construction of the Eads Bridge (then called the St. Louis Bridge) was delayed until 1867.

James B. Eads, a self-taught engineer, who had never designed or built a bridge, proposed a radical steel arch design to cross the river with spans exceeding 500 feet in length and a clearance of 88 feet above the river. Completed in 1874, the Eads plan required river piers to be constructed using a new technique known as pneumatic caissons. These caissons predate those of the famous Brooklyn Bridge (1883). The superstructure was constructed from steel, a relatively new material for bridges using the cantilever construction method. Eads’ desire to use steel for a major bridge drove innovation in the manufacturing and quality control of steel. Eads and his engineering team had to develop many innovative solutions to overcome numerous obstacles during the course of construction.

The Eads Bridge is an important chapter in the history of bridge design and construction. This presentation will bring the story of the Eads Bridge to life, providing a unique learning opportunity.

SIGNIFICANT PROJECTS

Project Neon: Nevada’s Largest Public Works Project

The largest public works project in Nevada’s history, Project Neon Design-Build, is a nearly $1 billion investment in the heart of Las Vegas. The project is improving safety and operations along Nevada’s busiest significant highways and is a major choke point along the critical I-15 freeway – 3.7 miles of the I-15 corridor that sees 300,000 vehicles per day, 25,000 lane changes per hour, and three crashes per day, with traffic expected to double by 2035.

This section of I-15 is among the nation’s most congested freight-significant highways and is a major choke point along the critical I-15 freight transportation system that links Southern California with population centers in Nevada, Arizona, and Utah.

Nearly two decades in the making, the Nevada Department of Transportation (NDOT) awarded the $560 million design-build contract in November 2015, with substantial completion slated for summer 2019. Considered the most important and ambitious project in NDOT’s history, Project Neon includes improvements to the critical I-15 corridor, expansion of the Las Vegas valley’s HOV network, construction of more than 30 bridges, installation of state-of-the-art active traffic management (ATM) signs, and new connections into downtown. The project is now more than 50 percent complete, on schedule, and within budget.

Topics of discussion include:

• Best practices/lessons learned for large design-build contracts
• Reducing risk related to right-of-way acquisition during construction
• Minimizing impacts through effective maintenance of traffic in an urban environment
• Implementing stakeholder outreach with a focus on pro-actively being present in the community
• Innovation in traffic management technology

ESSENTIAL SUCCESS ENABLING SKILLS™ – CLEARLY COMMUNICATE THROUGH WRITING

Well-developed writing skills set engineers apart and enable career success. Unfortunately, most engineers lack essential writing skills. This short course, based upon the Academic Competencies tier of the Engineering Competency Model, will focus on how to organize your thoughts, proper mechanics, and the tone of professional writing. Topics include how to create emails, letters, and reports that communicate effectively; use of standard syntax, sentence structure, and grammar; how to create legible handwritten communications; and the use of plain, appropriate language for the intended audience. Most importantly, participants will learn how to communicate professionally and courteously, showing insight, perception, and depth in their writing. Attend this short course to master your professional writing skills.

WOMEN IN ENGINEERING

Using multiple presenters from the ASCE Leader Development staff, this session will explain, demonstrate, and offer participatory, interactive exercises for leaders at all levels to further their knowledge of themselves (Leaders know self), their followers (Leaders know their followers), and the situation (Leaders know the situation). Through these exercises, participants will grow in their understanding of how trust is the foundation to effective leadership. Each will learn and practice techniques offered to become a more trustworthy leader.

Make plans to take advantage of the outstanding special events occurring at the ASCE 2018 Convention. Visit www.asceconvention.org and select the Special Events page for a full schedule of the excitement.

Friday, October 12

COMMUNITY SERVICE PROJECT

Maximize your personal and professional experience and be part of this endeavor! ASCE will be working with Extreme Community Makeover to clean up alleyways.

There is a minimal charge to support the event, and proceeds will be donated to the project. Your schedule won’t allow you to attend, but you still want to give back to the community? Make a donation via your registration, and a portion of the donation will be tax deductible.

Make a difference, and leave Denver’s alleyways cleaner. Check the convention website for more details.

Get involved, give back, and register today!

WELCOME RECEPTION

5:30 – 7:00 p.m.

ASCE’s Welcome Reception invites you to explore your FUN side in Denver! What better way to kick off your ASCE 2018 Convention experience than discovering your inner child while satisfying your thirst, satiating your hunger, and most importantly, learning what Denver has to offer. Stayed tuned to ASCE social media connections and the convention website for breaking news and updates.

CLEARLY COMMUNICATE THROUGH WRITING

ESSENTIAL SUCCESS ENABLING SKILLS™ – CLEARLY COMMUNICATE THROUGH WRITING

Well-developed writing skills set engineers apart and enable career success. Unfortunately, most engineers lack essential writing skills. This short course, based upon the Academic Competencies tier of the Engineering Competency Model, will focus on how to organize your thoughts, proper mechanics, and the tone of professional writing. Topics include how to create emails, letters, and reports that communicate effectively; use of standard syntax, sentence structure, and grammar; how to create legible handwritten communications; and the use of plain, appropriate language for the intended audience. Most importantly, participants will learn how to communicate professionally and courteously, showing insight, perception, and depth in their writing. Attend this short course to master your professional writing skills.

SHORT COURSES

ESSENTIAL SUCCESS ENABLING SKILLS™ – CLEARLY COMMUNICATE THROUGH WRITING

Well-developed writing skills set engineers apart and enable career success. Unfortunately, most engineers lack essential writing skills. This short course, based upon the Academic Competencies tier of the Engineering Competency Model, will focus on how to organize your thoughts, proper mechanics, and the tone of professional writing. Topics include how to create emails, letters, and reports that communicate effectively; use of standard syntax, sentence structure, and grammar; how to create legible handwritten communications; and the use of plain, appropriate language for the intended audience. Most importantly, participants will learn how to communicate professionally and courteously, showing insight, perception, and depth in their writing. Attend this short course to master your professional writing skills.
Saturday, October 13

STUDENTS & EMERGING LEADERS WELCOME BREAKFAST (BY INVITATION ONLY)
7:15 - 8:15 a.m.
Yes, it is still scheduled for 7:15 a.m. It's still a great way for you to kick off the day and get to know other students from across the nation and around the world! You’ll have time to network with ASCE leaders and VIPs, meet the ASCE 2018 Convention committee members, and mingle with local students who know where to go and what to see while in Denver! It’s great food, fun challenges and prizes, and an opportunity to learn how to maximize your time at ASCE 2018. So, get in the spirit, wear your school colors, and let’s see who wins a prize for the best school spirit! See you there!

GUEST ORIENTATION AND CITY TOUR
9:00 a.m. – 3:30 p.m.
You’re bringing a guest or family members with you and worry about what they can do while you are attending sessions. There is so much to see and do in Denver! The Guest Program entitles your guest(s) to attend a session hosted by Travel Denver, followed by an exciting and informative city tour. Guest attendees will receive a presentation on the city of Denver, tours, and activities conveniently located around the hotel and in the city, details about unique shopping not found anywhere else, and more. It’s a fun-filled way to get the most out of your trip. Also included in the guest program is access to the Opening Welcome Reception on Friday night. Join other fellow guests to network, make new friends, and plan outings for the remainder of the week, all while enjoying the city tour. It’s a great opportunity. Plan to take advantage.

For more information, visit the website at www.asceconvention.org and click on Guest Program.

CELEBRATION OF LEADERS LUNCHEON
11:45 a.m. – 1:45 p.m.
Did you know that a Distinguished Member is a person who has attained eminence in a branch of engineering or related arts and sciences, including the fields of engineering education and construction? Learn more about the outstanding achievements of this year’s class of inductees, and celebrate their careers. It’s a great way to network with your friends and colleagues while enjoying a mouthwatering Denver menu and honoring the accomplishments of the civil engineering profession.

Sunday, October 14

ASCE ANNUAL BUSINESS MEETING & SOCIETY AWARDS
8:15 – 9:45 a.m.
Kick off Sunday morning with a celebration of ASCE’s leaders who have made significant contributions to the civil engineering profession and their communities. A keynote address by one of our distinguished award winners will provide personal insights about what it takes to be an outstanding and influential leader.

For more information on the following items, please visit the convention website at www.asceconvention.org for the latest updates.

Wednesday, October 10

Tours are available on a first-come, first-served basis and have limited capacity. A separate registration fee is required to offset the cost of the tours. ASCE reserves the right to cancel a tour if the minimum registration is not met. A refund will be issued after the convention, if applicable. Please visit the Tours section of the website for detailed information. Register early so you won’t miss your chance to participate. Last year’s tours sold out early.

PARK TO PLATTE
Platte to Park Hill: Stormwater Systems is taking a comprehensive approach to better protecting people and property against flooding, while improving water quality and enhancing public spaces. Four projects are part of the Platte to Park Hill: Stormwater Systems program. These four projects are Globeville Landing Outfall and Park, City Park Golf Course Redesign, 39th Avenue Greenway and Open Channel, and Park Hill Detention. Each project is being designed independently, but is part of a coordinated construction process to realize cost savings and project efficiencies as well as ensure compatibility with other nearby improvements. The total cost of the program is $298 million dollars.

NATIONAL WESTERN CENTER
The National Western Center represents a transformation of the National Western Complex into a year-round destination and agribusiness hub. By 2024, the existing 100-acre site will expand to approximately 250 acres of indoor and outdoor year-round venues that will host a variety of Western Stock Show Association events, other festivals, and concerts. What’s more, the new campus will be home to agribusiness innovation companies and host Colorado State University as it furthers education and research around rural agriculture, animal health, and water solutions.

Optional Tours

Have a look at Denver from an exclusive prospective with ASCE’s specially designed Optional Tours. With a city rich in culture and lively activity, the opportunities for adventure are endless. Visit the convention website for a full listing of Optional Tours offered. Space is limited and available is on a first-come, first-serve basis, so register for yours today!

Saturday
• Guest Orientation Tour and City Tour (Mile High Magic)
• Red Rocks Sunset
• Brewery Tour

Sunday
• Day at the Museum
• Banjo Billy Ghost Tour
**REGISTRATION INFORMATION**

For pricing information, access to the registration form, and to register online, please visit [www.asceconvention.org](http://www.asceconvention.org). Registration is open.

**Receive Member Rates**

Not a member of ASCE? Join today and save on your ASCE 2018 registration. Simply visit [www.asce.org/join](http://www.asce.org/join) or call (800) 548-ASCE (2723) to request an application and/or register for the convention. For more information on member benefits, go to [www.asce.org/membership](http://www.asce.org/membership). NOTE: You must be a member in good standing to qualify for the member rates.

**Early-Bird (EB) and Advance (ADV) Registration Discounts**

Don’t miss out! Register early and receive the best savings.

Upcoming registration deadlines:

- **Early Bird (EB)** by Wednesday, August 1, 2018
- **Advance (ADV)** by Wednesday, September 12, 2018
- **Onsite (ONS)** starting Thursday, September 13, 2018

**Cancellation/refunds** by Wednesday, September 19, 2018

* Registration forms, including complete payment information, must be received by the respective date to qualify for the Early-Bird or Advance registration discounts. Please do not mail registration forms through the U.S. Postal Service after September 13, 2018 to ensure your registration is processed by the September 13, 2018 deadline.

**Guest Registration**

Guest registration includes ASCE’s Welcome Reception on Saturday, October 12 and the guest orientation and tour on Monday, October 13. All additional tours and meals require an additional fee.

**Confirmation of Registration**

A confirmation will be e-mailed to all advance registrants within one week of registering for the convention. Early-Bird and Advance registrants will receive their name badges and any tickets ordered at the on-site ASCE registration desk during registration hours. If you do not receive confirmation within one week, please contact ASCE Registration at (800) 548-2723 and ask to speak with Customer Service, or e-mail registrations@asce.org. To help us serve you better, please reference ASCE Convention in the subject line.

**Cancellations/Refunds**

Cancellations must be sent in writing or via e-mail. A refund will be issued, minus a $75 processing fee, if the cancellation notice is received by ASCE by Wednesday, September 19, 2018. No refunds will be made for cancellations received after the three-week deadline of Wednesday, September 19, 2018. Send cancellations to registrations@asce.org or fax to (703) 295-6144.

**INTERNATIONAL ATTENDEES**

International attendees, please make sure to visit [www.asceconvention.org](http://www.asceconvention.org) and click on International to review visa requirements and guidelines. Please file your paperwork at least four months in advance in order to be eligible for a refund prior to the registration cutoff date. ASCE cannot refund registration fees after the registration cutoff date due to an individual’s inability to obtain a visa.

**RECORDING OF SESSIONS**

Video or audio recording of any educational session is strictly prohibited without prior written permission from both ASCE and the session presenter(s).

**RELEASE/WAIVER/SPECIAL ASSISTANCE**

Photograph Release: By submitting the registration form, I hereby release any photographs that may incidentally be taken of me during these events by ASCE to be used for any purpose. Visit the General Information section of the website at [www.asceconvention.org](http://www.asceconvention.org) for detailed information.

**HOTEL INFORMATION**

*Hyatt Regency Denver*

650 15th Street
Denver, CO 80202
Phone: (303) 436-1234

The Hyatt Regency Denver is the headquarters hotel and venue for the ASCE 2018 Convention.

**Make Your Reservation**

To make your reservation and get information on hotel amenities, guest rooms, or parking availability, please visit [www.asceconvention.org](http://www.asceconvention.org) and click on Lodging & Transportation. It includes detailed instructions on making your reservations.

**Hotel Rates**

- **Single/Double**: $229

All room rates are subject to applicable tax, which is currently 14.75 percent per night and subject to change without notice.

Check in time is 12:00 p.m. Check out time is 3:00 p.m.

**Reservation Rates and Cutoff Date**

To qualify for ASCE 2018 Convention rates, reservations should be made no later than Tuesday, September 14. This room rate is based on a first-come, first-serve basis. Make your reservations early to ensure availability.

---

**THANK YOU TO THE ASCE 2018 CONVENTION SPONSORS!**

**EDUCATIONAL GRANT**

**GOLD**

**CORPORATE**

**ASCE FOUNDATION**

**PENNONTI**

**Bank of America**

**GEICO**

**#MemberDiscount**

**PEARL INSURANCE**

**-ups**