

2022 Midwest Construction Safety Conference & Expo

The Midwest Construction Safety Conference is committed to improving construction safety throughout the region with top-tier education from safety experts across the construction industry. The conference and expo will take place **March 10 and 11, 2022**, at Adams Pointe Conference Center in Blue Springs, MO.

Professional development sessions will be offered to attendees in the following commercial construction safety topics: fall safety, mental health, OSHA compliance, environmental hazards, systems and technology, safety culture, DEI and human resources, and other construction safety topics important in the industry today. Please visit our website for more information: [2022 Midwest Construction Safety Conference](#).

Construction Safety Excellence Awards breakfast

The purpose of The Builders' Association Safety Excellence Awards Program is to recognize member companies on a local basis with elite safety and health programs. The program closely and confidentially examines each candidate's commitment to safety, occupational health management and risk management. Judges look for evidence of company management commitment, active employee participation, safety training, work-site hazard identification and control, and safety program innovation.

Award categories

First, second and third place awards will be presented in each division category. The number of awards is subject to the number of entries per division. Members may only apply in one of the following three division categories:

- General contractor division
- Subcontractor division
- Specialty division: architectural firms, material dealers and suppliers

Grand Award: The Grand Award recipient will be selected from the first-place award winners representing each division category.

Application deadline is Friday, Feb. 14, 2022, and winners will be announced at the **Midwest Construction Safety Conference and Expo on Thursday, March 10, 2022**.

January - June 2022 Safety, Health & Environmental Services events

We are continuously monitoring COVID-19 public health guidelines and will adjust the training events if needed.

OSHA Silica Competent Person Course

Description: The purpose of this course is to educate course participants about OSHA’s Crystalline Silica Standard in the Construction Industry and provide an understanding of the hazards of respirable crystalline silica and appropriate ways to limit exposure. A key component in preventing overexposure to silica and subsequent disease is to have at least one individual on the jobsite who can recognize and evaluate situations where over exposure may be occurring; who knows how to evaluate the exposure potential; and who can make an initial recommendation on how to control that exposure. This is the role of the “Silica Competent Person.” OSHA 29 CFR 1926.1153 requires each employer to have a “Silica Competent Person” who can identify existing and foreseeable respirable crystalline silica hazards.

Knowledge check: A written multiple-choice learning exercise is administered at the conclusion of the course.

Course completion documentation: Upon successful course completion, each participant will receive a Builders’ photo ID data card.

Course no.	Date	Time	Location	Member	Nonmember
Kansas City, Missouri					
SH120-04-05-BATC	Tuesday, Jan. 25, 2022	8-11 a.m.	OAK	\$99.00	\$125.00
SH120-06-02-BATC	Thursday, April 21, 2022	8-11 a.m.	OAK	\$99.00	\$125.00
Springfield, Missouri					
SH120-05-18-BAS	Wednesday, Jan. 12, 2022	8-11 a.m.	BAS	\$99.00	\$125.00
SH120-05-18-BAS	Monday, March 14, 2022	8-11 a.m.	BAS	\$99.00	\$125.00
SH120-05-18-BAS	Tuesday, May 10, 2022	8-11 a.m.	BAS	\$99.00	\$125.00
Jefferson City, Missouri					
SH120-05-19-BAJ	Thursday, Jan. 20, 2022	8-11 a.m.	BAJ	\$99.00	\$125.00
SH120-05-19-BAJ	Wednesday, March 9, 2022	8-11 a.m.	BAJ	\$99.00	\$125.00

OSHA is fully enforcing the silica in construction standard The Builders’ Association SH&E team can assist your organization comply with all the requirements of OSHA’s silica in construction standard, including company specific silica exposure control plans (ECP) and silica air sampling. For more information, please contact Matt Dierking at 816.595.4158 or mdierking@buildersassociation.com.

OSHA Fall Protection Course

Description: OSHA standards require employers to provide fall protection training for each employee who might be exposed to fall hazards. The training shall enable employees to recognize the hazards of falling and shall train each employee in the procedures to be followed to minimize these hazards. This Fall Protection Course includes but is not limited to: establishing definitive parts of Personal Fall Arrest Systems (including body supports, lanyards, self-retracting lifelines, rope grabs, and anchorage components), anchorage points (determination and suitability), arresting forces (limits, methods to reduce, etc.), and fall distances (limits, deceleration distances). This course also covers the usage of equipment including: ladder climbing systems, horizontal lifeline systems, rescue and retrieval systems, rope grab systems, self-retracting lifelines and care/maintenance of fall protection equipment upon request.

Knowledge check: A written multiple-choice learning exercise is administered at the conclusion of the course.

Course completion documentation: Upon successful course completion, each participant will receive a Builders' photo ID data card.

Course no.	Date	Time	Location	Member	Nonmember
Kansas City, Missouri					
SH112-04-27-BATC	Friday, Jan. 28, 2022	8-11 a.m.	OAK	\$99.00	\$125.00
SH112-04-27-BATC	Wednesday, March 16, 2022	8-11 a.m.	OAK	\$99.00	\$125.00
SH112-04-27-BATC	Wednesday, May 4, 2022	8-11 a.m.	OAK	\$99.00	\$125.00
Springfield, Missouri					
SH112-05-27-BAS	Wednesday, Feb. 16, 2022	8-11 a.m.	BAS	\$99.00	\$125.00
SH112-05-27-BAS	Tuesday, March 15, 2022	1-3 p.m.	BAS	\$99.00	\$125.00
Jefferson City, Missouri					
SH112-05-28-BAJ	Wednesday, Jan. 26, 2022	8-11 a.m.	BAJ	\$99.00	\$125.00
SH112-05-28-BAJ	Tuesday, May 3, 2022	8-11 a.m.	BAJ	\$99.00	\$125.00

*OSHA's fall protection standard is currently the **first** most frequently cited OSHA violation.*

OSHA Hazard Communication Standard Course

Description: OSHA standards require employers to provide exposed employees with effective information and training on hazardous chemicals in their work area at the time of their initial assignment, and whenever a new chemical hazard the employees have not previously been trained about is introduced into their work area. This course covers the general requirements of OSHA’s Hazard Communication Standard and provides participants with the knowledge to facilitate recognition and understanding of chemical safety in the workplace. Specific topics covered in this course include hazard classification of health and physical hazards, chemical labeling, signal words, GHS Symbols (Pictograms), Safety Data Sheets (SDSs) 16 -section format and much more.

Knowledge check: A written multiple-choice learning exercise is administered at the conclusion of the course.

Course completion documentation: Upon successful course completion, each participant will receive a Builders’ photo ID data card.

Course no.	Date	Time	Location	Member	Nonmember
Kansas City, Missouri					
SH925-05-24-BATC	Tuesday, Feb. 8, 2022	8-10 a.m.	OAK	\$99.00	\$125.00
SH925-05-24-BATC	Thursday, April 28, 2022	8-10 a.m.	OAK	\$99.00	\$125.00
Springfield, Missouri					
SH925-06-29-BAS	Thursday, Jan. 13, 2022	1-3 p.m.	BAS	\$99.00	\$125.00
SH925-06-29-BAS	Monday, May 9, 2022	1-3 p.m.	BAS	\$99.00	\$125.00
Jefferson City, Missouri					
SH925-05-21-BAJ	Thursday, Feb. 10, 2022	8-10 a.m.	BAJ	\$99.00	\$125.00

*OSHA’s hazard communication standard is currently the **second** most frequently cited OSHA violation.*

OSHA Scaffolding Course

Description: This course covers the requirements for safe construction and use of scaffolding using OSHA’s construction scaffold standards as a guide. OSHA standards require employers to train each employee who performs work while on a scaffold trained to recognize the hazards associated with the type of scaffold being used and to understand the procedures to control or minimize those hazards. Course topics include hazards associated with scaffold design, assembly, disassembly and use, types of scaffolds, determining scaffold capacity, employee qualifications and training and maintenance, repair and inspection requirements.

Knowledge check: A written multiple-choice learning exercise is administered at the conclusion of the course.

Course completion documentation: Upon successful course completion, each participant will receive a Builders’ photo ID data card.

Course no.	Date	Time	Location	Member	Nonmember
Kansas City, Missouri					
SH113-06-01-BATC	Tuesday, Feb. 15, 2022	8-11 a.m.	OAK	\$99.00	\$125.00
SH113-06-01-BATC	Monday, May 2, 2022	8-11 a.m.	OAK	\$99.00	\$125.00
Springfield, Missouri					
SH113-05-27-BAS	Tuesday, Jan. 11, 2022	8-11 a.m.	BAS	\$99.00	\$125.00
SH113-05-27-BAS	Wednesday, March 23, 2022	8-11 a.m.	BAS	\$99.00	\$125.00
Jefferson City, Missouri					
SH113-05-28-BAJ	Tuesday, Jan. 18, 2022	8-11 a.m.	BAJ	\$99.00	\$125.00
SH113-05-28-BAJ	Thursday, March 31, 2022	8-11 a.m.	BAJ	\$99.00	\$125.00

*OSHA’s scaffolding standard is currently the **third** most frequently cited OSHA violation.*

OSHA Forklift Operator Course

Description: This course has been designed to reduce injuries and property damage in the work environment for newly trained operators who are ready to go beyond the basics to experienced operators who are either new to your organization or have been with your organization for an extended period. Course topics include inspection of equipment, design criteria of the equipment, picking up the load, moving the load and setting down the load safely.

Knowledge check: A written multiple-choice learning exercise and Operator Performance Evaluation is administered at the conclusion of the course.

Course completion documentation: Upon successful course completion, each participant will receive a Builders' photo ID data card.

Course no.	Date	Time	Location	Member	Nonmember
Kansas City, Missouri					
SH110-04-19-BATC	Tuesday, April 12, 2022	8 a.m.-12 p.m.	OAK	\$99.00	\$125.00
SH110-04-19-BATC	Tuesday, June 28, 2022	8 a.m.-12 p.m.	OAK	\$99.00	\$125.00
Springfield, Missouri					
SH110-06-28-BAS	Wednesday, Feb. 9, 2022	8 a.m.-12 p.m.	BAS	\$99.00	\$125.00
Jefferson City, Missouri					
SH110-06-30-BAJ	Tuesday, May 31, 2022	1-5 p.m.	BAJ	\$99.00	\$125.00

*OSHA's powered industrial truck standard is currently the **seventh** most frequently cited OSHA violation.*

OSHA 10-Hour Construction Outreach Course

Description: The OSHA 10-Hour Construction Outreach Course provides safety and health training to prepare employees for basic hazards found in the construction industry. Participants will gain an understanding of OSHA’s Construction Safety and Health Regulations as they apply to real world experiences. Each participant will receive a 29 CFR 1926 Construction Standards Book. Upon successful course completion, each participant will also receive a Builders’ photo ID data card and a U.S. Department of Labor (OSHA) 10-Hour Construction Outreach completion card.

Missouri House Bill 1549 - This course meets the requirements of HB 1549 that became effective on Aug. 28, 2009, requiring all on-site employees for contractors or subcontractors working on “Public Works” construction projects in which the contract or subcontract is signed on or after Aug. 28, 2009, to have completed an OSHA 10-Hour construction safety program or equivalent within sixty (60) days of beginning work.

Course no.	Date	Time	Location	Member	Nonmember	Footnotes
Kansas City, Missouri						
SH101-04-12-BATC	Day 1 - Wednesday, Jan. 19, 2022 Day 2 - Thursday, Jan. 20, 2022	7:30 a.m.-1 p.m.	OAK	\$150.00	\$175.00	(1)
SH101-04-12-BATC	Day 1 - Wednesday, Feb. 23, 2022 Day 2 - Thursday, Feb. 24, 2022	7:30 a.m.-1 p.m.	OAK	\$150.00	\$175.00	(1)
SH101-06-17-BATC	Day 1 - Tuesday, April 5, 2022 Day 2 - Wednesday, April 6, 2022	7:30 a.m.-1 p.m.	BAS	\$150.00	\$175.00	(1)
Springfield, Missouri						
SH101-06-21-BAS	Day 1 - Thursday, Feb. 17, 2022 Day 2 - Friday, Feb. 18, 2022	7:30 a.m.-1 p.m.	BAS	\$150.00	\$175.00	(1)
SH101-06-21-BAS	Day 1 - Wednesday, May 11, 2022 Day 2 - Thursday, May 12, 2022	7:30 a.m.-1 p.m.	BAS	\$150.00	\$175.00	(1)
Jefferson City, Missouri						
SH101-06-23-BAJ	Day 1 - Tuesday, June 14, 2022 Day 2 - Wednesday June 15, 2022	7:30 a.m.-1 p.m.	BAJ	\$150.00	\$175.00	(1)

OSHA 30-Hour Construction Outreach Course

Description: The OSHA 30-Hour Construction Outreach Course is an excellent course for superintendents, field supervisors, project managers, safety professionals, or anyone responsible for safety and health issues in your organization. Attendees will gain an understanding of OSHA Construction Safety Regulations as they apply to real world experiences. Each participant will receive a 29 CFR 1926 Construction Standards Book. Upon successful course completion, each participant will also receive a Builders’ photo ID data card and a U.S. Department of Labor (OSHA) 30-Hour Construction Outreach completion card. Participants must attend all dates to receive course completion card. Lunch will be provided.

Course no.	Date	Time	Location	Member	Nonmember	Footnotes
Kansas City, Missouri						
SH103-4-23-BATC	Day 1 - Monday, March 21, 2022	7:30 a.m.-4 p.m.	OAK	\$425.00	\$525.00	(1)
	Day 2 - Tuesday, March 22, 2022	7:30 a.m.-4 p.m.	OAK			
	Day 3 - Wednesday, March 23, 2022	7:30 a.m.-4 p.m.	OAK			
	Day 4 -Thursday, March 24, 2022	7:30 a.m.-4 p.m.	OAK			

American Red Cross Workplace First Aid/AED/CPR Course

Description: The purpose of this course is to give individuals in the workplace knowledge and skills necessary to recognize and provide basic first aid care for injuries and sudden illnesses until advanced medical personnel arrive and take over. This course also includes information on breathing or cardiac emergencies. Please wear comfortable clothing, as you will be asked to perform skills. Attendance of the entire session is required, and participants must complete all skill practices for certification. Upon successful course completion, each participant will receive an American Red Cross Universal Certificate indicating First Aid/AED/CPR that is valid for two years.

Course no.	Date	Time	Location	Member	Nonmember
Kansas City, Missouri					
SH124-04-02-BATC	Tuesday, Feb. 1, 2022	8 a.m.-12 p.m.	OAK	\$75.00	\$100.00
SH124-05-25-BATC	Friday, April 18, 2022	8 a.m.-12 p.m.	OAK	\$75.00	\$100.00
SH124-06-03-BATC	Tuesday, June 16, 2022	8 a.m.-12 p.m.	OAK	\$75.00	\$100.00
Springfield, Missouri					
SH124-05-18-BAS	Monday, Feb. 7, 2022	8 a.m.-12 p.m.	BAS	\$75.00	\$100.00
Jefferson City, Missouri					
SH124-05-19-BAJ	Thursday, June 9, 2022	8 a.m.-12 p.m.	BAJ	\$75.00	\$100.00

OSHA Confined Space Entry for Construction Course

Description: This course covers the safety and health hazards associated with confined spaces in the construction industry. Course topics include recognition of confined space hazards, identification of permit required confined spaces (PRCS) and non-permit required confined spaces (NPRCS), use of instrumentation to evaluate atmospheric hazards, ventilation techniques, development and implementation of a confined space program, proper signage and training requirements. This course also covers the key differences between OSHA’s general industry versus construction standards.

Knowledge check: A written multiple-choice learning exercise is administered at the conclusion of the course.

Course completion documentation: Upon successful course completion, each participant will receive a Builders’ photo ID data card.

Course no.	Date	Time	Location	Member	Nonmember
Kansas City, Missouri					
SH107-04-28-BATC	Thursday, Feb. 17, 2022	12:30-3:30 p.m.	OAK	\$99.00	\$125.00
Springfield, Missouri					
SH107-05-17-BAS	Tuesday, June 7, 2022	12:30-3:30 p.m.	BAS	\$99.00	\$125.00
Jefferson City, Missouri					
SH107-05-20-BAJ	Tuesday, May 24, 2022	12:30-3:30 p.m.	BAJ	\$99.00	\$125.00

OSHA Excavation Competent Person Course

Description: This course has been designed specifically for those involved in excavation, trenching, and related operations. OSHA requires a “Competent Person” to oversee these jobsites, as they are some of the most hazardous of all construction operations. Topics covered in this course include:

- 29 CFR 1926, Subpart P
- OSHA excavation competent person
- Inspection
- Soil classification categories
- Fall protection
- Protective systems
- Access and egress
- Exposure to falling loads
- Exposure to vehicular traffic
- Water accumulation
- Identification of underground utilities and one call system
- Hazardous atmospheres
- Emergency rescue planning
- Criminal prosecution and wrongful death lawsuits relating to trenching/excavation accidents

Knowledge check: A written multiple-choice learning exercise is administered at the conclusion of the course.

Course completion documentation: Upon successful course completion, each participant will receive a Builders’ photo ID data card.

Course no.	Date	Time	Location	Member	Nonmember
Kansas City, Missouri					
SH106-04-28-BATC	Friday, April 15, 2022	8-11:30 a.m.	OAK	\$99.00	\$125.00
SH106-04-28-BATC	Thursday, June 9, 2022	8-11:30 a.m.	OAK	\$99.00	\$125.00
Springfield, Missouri					
SH106-05-17-BAS	Monday, Jan. 10, 2022	8-11:30 a.m.	BAS	\$99.00	\$125.00
Jefferson City, Missouri					
SH106-05-20-BAJ	Wednesday, May 25, 2022	8-11:30 a.m.	BAJ	\$99.00	\$125.00

OSHA Focus Four Hazard Course

Description: This course focuses on the top four hazards in the construction industry (falls, electrocutions, struck-bys and caught-ins). Construction workers make up approximately 6% of the country's workforce, but account for more than 20% of all job-related fatalities each year. Construction is one of the most hazardous industries in America; each year a substantial number of construction workers, and countless others, are injured by these four hazards. Participants will be introduced to accident prevention techniques and hazard recognition to improve their awareness about the focus four hazards and ways to abate these hazards. Upon successful course completion, each participant will receive a Builders' photo ID data card.

Course no.	Date	Time	Location	Member	Nonmember
Kansas City, Missouri					
SH210-05-10-BATC	Wednesday, Feb. 2, 2022	8-11 a.m.	OAK	\$99.00	\$125.00
SH210-05-10-BATC	Tuesday, April 19, 2022	8-11 a.m.	OAK	\$99.00	\$125.00
Springfield, Missouri					
SH210-06-29-BAS	Friday, Jan. 14, 2022	8-11 a.m.	BAS	\$99.00	\$125.00
SH210-06-29-BAS	Friday, May 13, 2022	8-11 a.m.	BAS	\$99.00	\$125.00
Jefferson City, Missouri					
SH210-05-21-BAJ	Tuesday, March 8, 2022	8-11 a.m.	BAJ	\$99.00	\$125.00
SH210-05-21-BAJ	Tuesday, April 26, 2022	8-11 a.m.	BAJ	\$99.00	\$125.00

For additional information about any of these courses, multiple participant discount pricing or to schedule a course specifically for your organization contact: Matt Dierking at 816.595.4158 or mdierking@buildersassociation.com.

Course registration information

1. Course cancellations/confirmations will be made via email, with the designated contact person listed on the registration, the week prior to scheduled course date.
2. Course cancellation must be made a minimum of five (5) business days prior to the scheduled course date to receive a full course refund or to reschedule.
3. Each scheduled course is required to have a minimum enrollment of eight (8) paid course participants for the course to be conducted.
4. Any course participant who has been ill or has any signs of illness within twenty-four (24) hours prior to the class (fever, cough, breathing difficulties/shortness of breath, or other symptoms) should not attend a course.
5. There will be six (6) feet of separation of course participants and instructor(s) at all times, as well as no physical contact for any course in which skills are required to be performed.
6. In addition to six (6) feet of separation, course participants will be required to wear appropriate cloth face coverings in accordance with current local public health policies, which may include cloth masks, when attending course(s) and at a Builders' facility.

Course footnotes

*No charge to attend course for Carpenters, Millwrights, and Floorlayers in good standing with the St. Louis - Kansas City Carpenters Regional Council. The Builders' Association reserves the right to charge for course fees if denied by CDC.

Location of training courses

OAK: The Builders' Association, 720 Oak St., Kansas City, MO 64106

BAS: The Builders' Association Southern Service Center, 521 South Ingram Mill Road, Springfield, MO 65802

BAJ: The Builders' Association Central Service Center, 3632 West Truman Blvd., Jefferson City, MO 65109

To have training conducted at your facility or at a specific location, please contact Matt Dierking at 816.595.4158 or mdierking@buildersassociation.com.

To register, please complete the **registration form on the next page**. Return the form along with a check payable to The Builders' Association to:

The Builders' Association
Attn: Morgan Morrison
720 Oak Street
Kansas City, MO 64106

Contact Morgan Morrison at 816.595.4130 or mmorrison@buildersassociation.com should you have questions.

Registration form

To make reservations for a course, complete the following information: (Please type or print)

Company name: _____

Company address: _____ Contact person: _____

Telephone number: _____ Email: _____

Select course: _____ Select course: _____ Select course: _____

Select location: _____ Select location: _____ Select location: _____

Enter course no.: _____ Enter course no.: _____ Enter course no.: _____

Participant's name _____ Participant's name _____ Participant's name _____

Participant's name _____ Participant's name _____ Participant's name _____

Participant's name _____ Participant's name _____ Participant's name _____

Participant's name _____ Participant's name _____ Participant's name _____

Participant's name _____ Participant's name _____ Participant's name _____

Total member participants _____ Total member participants _____ Total member participants _____

Total nonmember participants _____ Total nonmember participants _____ Total nonmember participants _____

x \$ _____ per person = _____ .00 x \$ _____ per person = _____ .00 x \$ _____ per person = _____ .00

Amount of check \$ _____

Check box if you are a member of the St. Louis-Kansas City Carpenters Regional Council