



Build a Safety Foundation with AF Group in 2022

AF Group is excited to offer our new training program

Building a Safety Foundation: An Introductory Series for Safety Professionals — designed to give safety professionals a better understanding of their role in creating and supporting an effective safety program for your organization.

We'll help you learn the basics of:

- Identifying hazards
- Reducing injuries through training and prevention
- Adhering to OSHA guidelines
- Appropriately responding to incidents when they occur

Our goal is to assist you and your business to improve the safety of employees and ultimately reduce your workers' compensation costs.

 **Delivered
by Industry
Experts**

 **9 Hours
Virtual
Instruction**

 **3 Courses
Over 3 Days**

[Click here to register](#)
for one of our four course offerings:

- March 8, 15 & 22
- May 24, 31 & June 7
- Aug. 16, 23 & 30
- Nov. 29, Dec. 6 & 13

(all sessions conducted 9:30 a.m. to 12:30 p.m. ET)

For more information about the Building a Safety Foundation program, visit afgroup.com/education or contact the Agency Education team at AgentTraining@AFGroup.com

We hope you can join us in 2022 for this valuable learning opportunity!

Participant feedback about our pilot program:

"The program provides a great platform to new safety professionals."

"I enjoyed the practical safety information and best practice suggestions."

"I appreciated the knowledge of the instructors and the practicality of the material."

AFGroup.com

 **AF Group**

AF Group (Lansing, Mich.) and its subsidiaries are a premier provider of innovative insurance solutions. Insurance policies may be issued by any of the following companies within AF Group: Accident Fund Insurance Company of America, Accident Fund National Insurance Company, Accident Fund General Insurance Company, United Wisconsin Insurance Company, Third Coast Insurance Company or CompWest Insurance Company. United Heartland is the marketing name for United Wisconsin Insurance Company, a member of AF Group.

