

E-solutions

Safety Training, Products and Resources



[Basic Safety Certificate Offered in September!](#)

[Drug and Alcohol Recognition Training - Are Your Employees at Risk?](#)



Basic Safety Certificate Offered in September!

Typically only offered two times per year (the other is at Conference in May), the **Basic Safety Certificate** is a joint program between Minnesota Safety Council and Minnesota OSHA. If you or one of your colleagues are new to safety or need a basics refresher, these are the courses for you! Sign up for one, or complete all three for your Certificate.

September 25 - [Introduction to Occupational Safety](#)

September 26 - [Introduction to Occupational Health](#)

September 27 - [Introduction to Loss Control](#)

Questions? Contact Sheila at 651-228-7319, sheila.thao@minnesotasafetycouncil.org or Steve at 651-228-7326; steve.rauh@minnesotasafetycouncil.org.

For a full listing of all of our courses, click [here](#).

Drug and Alcohol Recognition Training - Are Your Employees at Risk?

A disturbing trend is emerging in the workplace - the increasing use and abuse of opioid painkillers, over the counter medications and illegal drugs. Organizations have an important role in promoting the health and safety of employees and managing risk in the workplace.



The **[Drug and Alcohol Recognition Techniques for Employers](#)** program will help you recognize signs and symptoms of drug and alcohol use among employees and provide policy implementation and training tips to help eliminate potential danger.

The program on **June 28** covers:

- Reasonable suspicion - what is it?
- Physical manifestations of alcohol/drug use
- Identification of groups of drugs and their effects
- Identification of various types of alcohol/drug users and their behaviors
- Workplace policy implementation
- Traffic safety and driving performance issues

Register key staff today for this important training or contact Lisa at 651-228-7330 or lisa.kons@minnesotasafetycouncil.org to schedule a program on-site.

