



Advanced training
instructor-led classroom and onsite courses

Job Safety Analysis

Job Safety Analysis (JSA) is a proven process for controlling operating hazards and costs by dissecting processes within your operation and determining the best method to eliminate or subdue the hazards inherent with the processes. You'll get a step-by-step overview of the process and define your role in making it effective. Lectures, demonstrations and workshops will teach you how to develop and manage a JSA program in your workplace. You'll also learn how to enlist participation from line employees, supervisors and upper management.

The results: Better processes make a safer workplace – and that means improved production and higher profits.

What you will learn

- Recognize and use important safety and health terminology
- Understand JSA's relation to continuous improvement in your organization
- Identify and communicate the safety and financial benefits of using JSA
- Gain support for and participation in the process from line employees, supervisors, and upper management
- Identify the key requirements for a successful JSA
- Recognize the hazards inherent in task performance
- Develop appropriate solutions and hazard controls
- Complete a JSA form correctly
- Use JSA to develop efficient procedures that reduce personal injuries and operating costs

Course materials

- Participant Guide

Who would benefit

- Safety and health managers
- Coordinators
- Specialists and other full-time safety practitioners
- Safety committee members
- Operations managers
- Loss Control managers
- Human resource professionals
- Anyone with safety and health responsibilities

For more information, visit nsc.org/JSA,
call (800) 723-3643 or contact your local NSC Chapter.

* Continuing Education Unit

A Continuing Education Unit (CEU) is a measure of participation in a recognized continuing education program with qualified instruction and sponsorship. CEU records are widely used to provide evidence of completion of continuing education requirements mandated by certification bodies, professional societies or government licensing boards.



1 day

0.65 CEUs*

This course counts
toward earning
the NSC Advanced
Safety Certificate (ASC).

National Safety Council
1121 SPRING LAKE DRIVE
ITASCA, IL 60143-3201
(800) 621-7619
nsc.org