

Our sam®-Training Courses

Hey there! I know that keeping your team trained, engaged, and compliant can feel overwhelming—but it doesn't have to be.

That's why sam® ships with a diverse library of e-learning courses, designed to make training easy, engaging, and effective. Whether it's workplace safety, compliance regulations, or skill development, we've got you covered with courses that are built for maximum retention and real-world application.

- Interactive & Engaging: No boring slideshows here! Our courses keep learners involved.
- Ongoing Performance Monitoring: Track progress, identify gaps, and ensure every team member is set up for success.
- Seamless Integration: Training is built right into sam®, making assignments, tracking, and reporting effortless.

Need something more specific? sam® makes it easy to customize training to fit your company's exact needs. Whether you're tailoring safety courses to your industry or adjusting compliance modules for specific regulations, we help you build a workforce that's ready for anything.

With sam®, training isn't a hassle—it's a competitive advantage. Let's make learning work for you. Because when your team is trained, confident, and compliant, everyone wins!"

We are looking forward to hearing from you! Your secova team





ACTIVITIES

- Arc Welding
- Bitumen Safe Handling
- Building Operator/Maintanance Technician
- Bulk Solids Safe Handling
- Cash Desks Caution Robbery!
- Cash Desks Safe Working (Credit Institutions)
- Cleaning But Safely!
- Cold Media Safe Handling
- Cold Workplaces
- Confined Spaces
- Construction Site Protection of Road Traffic
- Construction Site Safe Working
- Dust Safe Working
- Flange Connection Secure Mounting
- Gas Pipelines Working Safe in Energy Supply
- Gas Welding
- Hot Media Safe Handling
- Hot Work Places
- Landscaping and Gardening Maintenance - Working on Trees
- Landscaping and Gardening Maintenance - Working Safely
- · Lifting and Carrying
- Neophytes Dangerous Plants
- Oak Processionary Caution Defensive
- Pigeon Droppings Caution Health Hazard!
- Pits Safe Access
- Pulling and Pushing
- Rail Areas Safe Behaviour
- Road Marking But Safety!
- Sampling Liquids
- Swimming Pool Safe Working
- · Water Safe Working on and near by
- Winter Service But Safe!

ELECTRICAL TOPICS

- Electrical Current Hazard Basics
- Electrical Engineering Organization
- Electromagnetic Fields
- Electrical Equipment Portable
- Electronic Equipment Increased Electrical Risk
- Qualified Electricians Call Switching
- Qualified Electricians The 5 Safety
- Qualified Electricians Working on or in the vicinity of live parts

ELSTATIC LEARNING UNITS ELECTROSTATIC HAZARDS: P-SERIES (PRACTICE)

- Decanting of Inflammable Liquids
- Filling of Toluene
- Floor
- Frequently Asked Questions
- Hoses (Dusts)
- Hoses (Liquids)
- Hybrid Mixture
- Personal Protective Equipment (Protective footwear)
- Personal Protective Equipment (Protective gloves)
- Plastic Bag
- Plastic Barrel

ELSTATIC LEARNING UNITS ELECTROSTATIC HAZARDS: T-SERIES (THEORY FOR SAFETY ENGINEERS, OSH PROFESSIONALS)

- Cleaning Plastic Barrels
- · Fire and Explosion Hazards





- Flowing Fluids
- Formation of Electrostatic Charge
- Gas Discharges
- Induction
- Measurement Methods
- Measurement Procedures
- Optimizing the Charge Neutralization
- Resistor Amount of Charge
- Rigid Intermediate Bulk Container (Filling, Emptying, Stirring)
- Zones + Categories

ENVIRONMENTAL PROTECTION

- Environmental Protection in the Company - Basics
- Saving Energy in the Company
- Water Pollutant Substances

EQUIPMENT

- Abrasives But Safely!
- Batteries (stationary) Safe Handling
- · Conveyor Belts Safe Handling
- Cutting Machinery Safe Working
- Earth-moving Machinery Safe Handling
- Elevators Safe Handling
- · Gas Cylinders Safe Handling
- Gas-alarm Installations Correct Handling
- High-Pressure Cleaners- Safe Working
- Hose Lines Safe Handling
- Ladders and Steps
- Laser Installations Safe Operation
- Lifting Means
- Lithium ion batteries
- Lockout-Tagout (LOTO)
- Maintenance Systems and Machinery
- Maintenance Vehicles (Part 1)
- Maintenance Vehicles (Part 2)
- Mobile Work Platforms
- Press Fitters
- Presses Safe Operation (Metal Working)

- Pressure Equipment/Vessels Safe Handling
- Scaffolds (Stationary) Building, Modifying and Dismantling
- Scaffolds (Stationary) Safe Handling
- · Shelves Working Safely
- Tools Safe Handling part 1 (Hand Tools)
- Tools Safe Handling part 2 (Hand Machinery)
- Winches, Lifting and Pulling Devices -Safe Handling
- Woodworking Machinery Correct Handling

FIRE & EXPLOSION PROTECTION

- Explosion Protection Basics
- Explosion Protection Flammable Dusts
- Explosion Protection Flammable Gases
- Explosion Protection Flammable Liquids
- Fire Protection

FIRST AID

- First Aid Part 1 (Basics)
- First Aid Part 2 (Measures)
- First Aid Part 3 (Measures)

HAZARDOUS GOODS

- Transporting Dangerous Goods Basics
- Transporting Dangerous Goods Drivers
- Transporting Dangerous Goods -Receivers and Unloaders
- Transporting Dangerous Goods Senders and Packers
- Transporting Dangerous Goods -Shippers and Fillers



HAZARDOUS SUBSTANCES

- Alkalis and Acids
- · Ammoniak Safe Handling
- Asbestos Safe Handling
- Benzene Safe Handling
- Biological Working Materials Working Safely!
- Corbon Dioxide Safe Handling
- · Chlorine Safe Handling
- · CMR Substances Safe Working
- Cooling Lubricants General
- Cooling Lubricants Protective Measures
- Gases in General
- Gases Spray Cans & Cartridges
- Hazardous Substances Safe Handling
- Hydraulic Liquids Safe Handling
- Hydrofluoric Acid Safe Handling
- Hydrogen Safe Handling
- Legionella Hygiene at Water-Bearing Systems
- Liquid Gas Safe Use
- Mineral Wool Insulating Materials -Safe Handling
- Nanomaterials Small and Dangerous?
- Nitrogen Safe Handling
- Organic Peroxides
- Oxygen Safe Handling
- REACH Interesting Facts
- Solvents Safe Handling
- Welding Pollutants

HYGIENE / INFECTION PROTECTION

- Flu Useful Information
- · Hantavirus Caution Risk of Infection!
- Hygiene Food and Kitchens
- Hygiene Personnel (Food Processing)
- Infection Protection Instruction for **Employees in Communal Facilities**
- Infection Protection Instruction for Employees working in the Food Sector
- Infection Protection Useful Facts

LABORATORY / MEDICINE

- GMP Basics
- GMP Personal Hygiene
- Laboratory Working Safely (Basics)Laboratory Working Safely with Devices and Equipment
- Needlestick Injuries
- Cytostatics Safe handling

MINI-TOPICS / OPTIONAL TRAINING COURSES

- Business Trips to Crisis Zones
- Canteen But Healthy!
- Coronavirus Correct Ventilation
- Coronavirus Working Safely during the **Pandemic**
- Crane Short Rules
- Crane Exam Short Rules
- Ear Plugs
- Earth-Moving Machinery
- Elevating Work Plattform Short Rules
- Earth-Moving Machinery
- Exercise Fit at work
- Face Mask Proper Placement
- Forklift Short Rules
- Forklift Exam Short Rules
- Hand Washing -But Correctly!
- · Healthy Eating
- Meeting Rules Useful Information
- Parental Leave Useful Information
- Pedestrian-Controlled Trucks Short Rules
- Respiratory Protection FFP2 Correct Handling during the Pandemic

OFFICE

- Computer Workstations
- Heat & Office Work But Safely!
- Home-Office Useful Information
- Working safely in an Office





PERSONAL PROTECTIVE EQUIPMENT

- Personal Protective Equipment -Eve/Face Protection
- Personal Protective Equipment against Falls from a Height
- Personal Protective Equipment Part 1
- Personal Protective Equipment Part 2
- Personal Protective Equipment -Respiratory Equipment

RADIATION PROTECTION

- Radiation Protection Basics
- Radiation Protection Protective Measures (Industry)

SAFETY AT WORK / GENERAL

- Alcohol, Drugs, etc. For Employees
- Alcohol, Drugs, etc. For Supervisors
- Allergies Worth knowing about
- Coordination in the Company External Company Coordinator
- Health and Safety at Work Rights, Duties and Background for Employees
- Health and Safety at Work Duties of the Supervisor
- Lacerations
- Lone Working But Safely!
- Maternity Protection For Employees
- Maternity Protection For Employer/ Supervisors
- Noise
- Occupational Health Check What is it good for?
- Optical Radiation Beware of the Sun!
- Permits Basics
- Psychological Stress Useful Facts for Employees
- Psychological Stress Useful Facts for Sypervisors

- Risk Assessment Useful Information (for Management Personal)
- Safety and Health Signs and Signals
- Safety Officer
- Safety Officer Interesting Facts for Employees
- Shift/Night work No Problem!
- Skin Protection
- Ticks Dangerous Bite!
- Vibrations and Oscillations
- Walk But Safely!
- Youth Employment Protection Useful Information

TRAFFIC AND TRANSPORTATION

- Business Trip Safe on the Route
- Cargo Securing Part 1 (Legal and Physical Basics)
- Cargo Securing Part 2 (Types and Calculation)
- Cargo Securing Part 3 (Load Lashing and Tools)
- Cargo Securing Vans and Cars
- Crane Driver Safe Working
- Cycling But Safely!
- Driving But Eco-Friendly!
- Driving in Autumn and Winter
- Driving Time and Rest Periods for Drivers
- Electric Cars Safe Usage
- Forklift Safe Handling
- In-House Transport
- Load-Carrying Equipment Hosting Operation
- Pedestrian-Controlled Trucks -Safe Handling
- Road traffic accident What to do?
- Sales Force Safety on the Road
- Slinging Loads
- Slings
- Street Traffic Behave Safely!
- Truck Loading Crane Safe Operation
- Vehicles Safe Operation





USEFUL INFORMATIONS

- Antitrust Law
- Bullying and Fairness at the Workplace
- Construction Site Coordinator
- Corruption
- Data Protection Basics (Level 1)
- Data Protection Data Processing (Level 1)
- Delegation of Duties to Executives
- Email Etiquette Electronic Correspondence 101
- Exhibition Stand Correct Behaviour
- Export Control Useful Information
- General Equal Treatment Act (AGG) for Employees
- General Equal Treatment Act (AGG) for Supervisors
- Intercultural Competence Africa
- Intercultural Competence Arab World
- Intercultural Competence China
- Intercultural Competence Japan
- Intercultural Competence Latin America
- Intercultural Competence Russia
- Intercultural Competence India
- IT at the Workplace But Safely!
- Near Misses Important Facts
- Product Safety Useful Information for Employees
- · Quality Management Basics
- Ruling on Working Hours Interesting Information
- The 6S Methodology in the Workplace for Employees
- Violence Dealing with Agressive Persons

WASTE

- Electrical Equipment Waste Proper Disposal (Part 1)
- Electrical Equipment Waste Proper Disposal (Part 2)
- Used batteries Collect, pack and prepare for transportation
- Used batteries Worth knowing about
- Waste Correct Disposal!
- Waste Collection Safe Working

SAM®-TEMPLATE

- Sample Access Control and Visitor Management
- Sample Code of Conduct
- Sample Driving Licence Check
- Sample Good Scientific Practice
- Sample Initial Training for New Employees
- Sample Operating Instructions (GefStoffV)
- Sample Operating Instructions (Work Equipment)
- Sample Training Course External Companies
- Sample sam® Template for Editors