



Health &
Safety
trainings

Professional Training and Certification of Persons.

Global Training Catalogue of TÜV Rheinland Academy.

www.tuv.com/academy

 **TÜVRheinland**[®]
Genau. Richtig.



Technical Competence for your Operational Excellence.

TÜV Rheinland Academy.

In times of digitalization and rapid progress, technical skills need a reliable companion. With branches all over the world, [TÜV Rheinland Academy](#) is the international institution for technical and professional expertise in all important subject areas. We impart and verify specialist knowledge in exactly the right way. Our innovative further training solutions range from face-to-face to digital training formats. The neutral testing authority [PersCert TÜV](#) assesses the acquired skills precisely and credibly. In this way, we strengthen the technical skills of participants all over the world.

For your competence needs.

Due to the increasing mechanization and digitalization of the working world, existing skills are not sufficient and new ones are required. Anyone who fears a shortage of skilled workers, lengthy recruitment processes, and downtime costs due to vacancies in this context has not yet considered the most obvious solution: The further training of one's own resources – from „basic“ to „advanced“ to „expert“. TÜV Rheinland Academy is committed to expanding technical and professional skills at all levels of the economy. Read on the next pages how you can benefit from our training and certification services.

Our Mission

Empowering technical competence. For your skills and abilities – today and tomorrow.

Our Strength

Technical training and certification all over the world available in 13 languages.



ACROSS ALL INDUSTRIES

in over 72 specialist fields



MADE IN GERMANY

standardized and customized



GLOBALLY LOCAL

at all levels of the economy

Our Technical Trainings.

Skill Development with high current relevance

Technical topics and applications are developing so rapidly that textbooks are not always up-to-date. With the seminars at TÜV Rheinland Academy you can rely on dynamic sources. Our lecturers come from real-life practice and impart specialist knowledge dynamically in keeping with the times. Choose from over 30,000 classroom seminars at 150 locations worldwide each year or book tailor-made in-house seminars for technical further training at your location. To be even more flexible we offer our portfolio also in virtual classrooms or as e-learning.

Our Global Training Portfolio.

Every seminar is only as good as its content, which is why it comes from first hand with us. We convey well-founded expert knowledge from real-life practice. In each country, we are specialized in different market-specific training topics. Globally, we focus on [Health, Safety & Environment](#), [Quality Management](#) as well as on [Digitalization](#). Have a look at our global training catalogue. On the next pages, you will find an overview of our portfolio provided in all our TÜV Rheinland Academy countries.

Our Training Formats.

PRESENCE		ONLINE	
CLASSROOM	IN-HOUSE SEMINAR	VIRTUAL CLASSROOM	E-LEARNING
fixed location	clients premises	flexible location	flexible location
specific day	appointed day	specific day	anytime
trainer	trainer	trainer	no trainer
group work	colleagues only	group session	independent






Our Certification of Persons.

In the global business landscape, the certification of persons ensures that competencies are transparent and comparable. These certifications establish consistent standards during rapid technical advancements, maintaining quality. Take advantage of our certifications to highlight your expertise – or that of your employees – and turn it into a competitive edge.

To receive a recognized certificate, course participants need to take an examination – usually after completing a course. When passing the exam successfully, the participants receive their certificate that demonstrates their competence to apply knowledge, skills and personal attributes. The certificates are valid for a limited period. A recertification is possible after the period has expired.

To make the competence assessment in the exam neutral and transparent, they need to get carried out by an independent and recognized certification body.

Within TÜV Rheinland we have an own independent, interdisciplinary cross-industry certification body called PersCert TÜV. PersCert TÜV evaluates acquired as well as existing qualifications in accordance with the internationally recognized ISO 17024 standard. For specific topics, we also work together with recognized certification partners.

ONLINE EXAMINATION

Be more flexible and take the exam for PersCert TÜV certificates online. We offer a secure online examination via online proctoring with our PersCert TÜV Certification Hub.

Overview of our different degrees.

Degree	Examination	Benefits			
		Proof of course attendance	Proof of exam completion	Proof of competence	Promotion possibilities
Certificate of Attendance					
Certificate					
PersCert TÜV Certificate					

Benefits of PersCert TÜV Certificates.

Based on skill and neutrality, PersCert TÜV certificates enjoy an excellent reputation in business and among consumers. Certificates from PersCert TÜV represent convincing proof of competence for enterprises, associations and educational institutions and enable the comparability of skills even beyond national borders. In order for you to benefit from this, we ensure that your skill is transparent and your presence visible. Below you can find the different promotion possibilities to display your expertise:

CERTIPEDIA - YOUR COMPETENCES AT A GLANCE

The ID numbers on our certificates as well as the integrated links in our signets refer to our certification platform Certipedia. There, everyone can see which high-class qualification is associated with the personnel certification.

WWW.CERTIPEDIA.COM

SIGNET - YOUR AMBASSADOR ON THE MARKET

The easy-to-understand visual language and the additional QR code make the optional TÜV Rheinland signet a versatile ambassador for your promise of competence.

E.G. CAN BE USED FOR

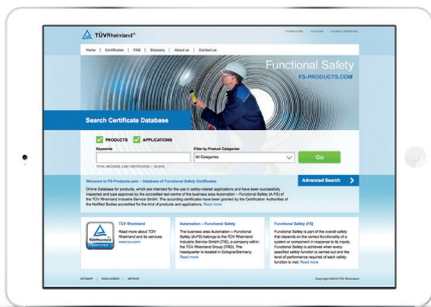
- Website
- E-mail
- Business card
- Writing paper
- Name badge

CERTIFICATE: YOUR LOCAL ADVERTISEMENT

With a certificate from PersCert TÜV, you have your proof of competence literally in your hand and can display it prominently at your place of work.

E.G. CAN BE USED FOR

- Entrance area
- Conference room
- Display cabinets



Portfolio Of Services

HEALTH & SAFETY

ISO 14971 Risk Analysis & FMEA for Medical Devices.....

Emergency Response and Crisis Management Training Course.

Hazard and Operability (HAZOP) Study Training.....

Hazop Leader (TÜV).....

ISO 45001 Awareness: Promote Occupational Health & Safety (OH&S).....

ISO 45001:2018 OH&SMS – Auditor Migration Certification Course.....

ISO 45001:2018 OH&SMS – Internal Auditor Certification Course.....

PR357: ISO 45001:2018 OHSMS Lead Auditor Training Course (1899).....

HSE Manager (TÜV).....

Electric Vehicle High Voltage Safety – Level 1.....

Electric Vehicle High Voltage Safety Technician Level 2 (TÜV).....

Electric Vehicle High Voltage Safety Technician Level 3 (TÜV).....

Electric Vehicle High Voltage Safety Technician Level 4 (TÜV).....

IOSH Working Safely: Advance Your Safety and Leadership Skills.....

IOSH Managing Safely.....

NEBOSH International Certificate in Occupational Health and Safety.....

NEBOSH Health and Safety Management for Construction.....

NEBOSH HSE Certificate in Process Safety Management (PSM).....

Fire Safety Awareness Interactive Course.....

COSHH Interactive E-learning Certificate Course.....

Display Screen Equipment Interactive Certificate Training Course.....

First Aid Training in the Workplace.....

Managing Health and Safety: An Introduction (Part 1).....

Managing Health and Safety: Hazard Identification (Part 2).....

Managing Health and Safety: Risk assessment (Part 3).....

Eliminating and Reducing Risks Training (Part 4).....

Managing Health and Safety: The Regulatory Framework (Part 5).....

Accident and Incident Investigation (Part 6).....





Health & Safety.

Competence development in HSE made easy.

Workplace safety is essential for protecting employees and ensuring business continuity. However, a lack of compliance with international and local HSE (Health & Safety) regulations often leads to preventable incidents. These can result in serious consequences, including workplace accidents, health risks, and operational disruptions.

Professional Health & Safety management and continuous training are key to overcoming these challenges. They help reduce risks, improve employee safety, and ensure compliance with regulatory requirements. Sustainable and effective safety practices are critical for protecting people, optimizing processes, and fostering a culture of prevention.

To meet the needs of global industries, TÜV Rheinland Academy offers tailored Health & Safety training programs. These include essential topics such as workplace safety, risk management, and accident prevention, as well as industry-specific courses. Our portfolio covers diverse sectors, including construction, automotive, oil and gas, and e-mobility, with specialized training on topics like working at heights, fire protection, and high-voltage systems.

Explore our Health & Safety training courses. On the following pages, you'll find a comprehensive overview of our global training portfolio.

www.tuv.com/academy-hse



ISO 14971 Risk Analysis & FMEA for Medical Devices.

Learn to apply ISO 14971 risk management and FMEA methods to identify and control medical device risks.

Two-day interactive workshop to learn steps of risk management as per requirements of ISO 14971 Risk Analysis and FMEA for medical devices. Get an in-depth understanding of how FMEA is managed as a process. This course is a dynamic, hands-on learning opportunity to gain practical knowledge.

BENEFITS

- Conduct risk analysis and failure mode and effects analysis to identify hazards
- Apply risk analysis methodologies to medical devices
- Learn risk evaluation and risk control principles that affect decision making
- Identify design or process failures and opportunity for development
- Improved risk management

TARGET GROUP

- Program Managers
- Product Managers
- Quality Managers
- Design Engineers
- Manufacturing Engineers
- R&D Managers / Engineers
- Quality Assurance Managers / Engineers
- Management Representatives
- Design Teams
- Design Review Teams
- Project Managers
- Internal and External Auditors

PREREQUISITES

- Knowledge of product design, development or manufacturing
- Knowledge of basic quality assurance concepts

GENERAL INFORMATION

Language	English
Format	Classroom
Duration	2 Days

COURSE TOPICS

- Expectations of the Food and Drug Administration (FDA) and the EU in applying risk analysis to medical devices
- Risk management requirements and the purpose of ISO 14971
- The application of ISO 14971 to medical devices
- The application of risk analysis methodologies such as FMEA to medical devices
- The principles of risk management planning in developing procedures and practices to analyse, evaluate and control risks
- Sources of information and further development

DEGREE

- Certificate



For inquiries or offers, click here and send us an E-Mail! We look forward to hearing from you. 



Emergency Response and Crisis Management Training Course.

Learn to tackle emergencies and crisis situations.

Understand the purpose and applications of the principles of emergency response planning and crisis management. The aim of this program is to equip learners with knowledge of preparedness and an integrated approach to emergency management.

BENEFITS

- Understand requirements and importance of emergency and crisis response management
- Discuss aspects of integrated emergency management
- Ability to generate appropriate emergency and crisis response documentation
- Designing appropriate response plans

TARGET GROUP

- Managers
- Supervisors
- Health and Safety Executive (HSE) Professionals
- Security Managers
- Safety Managers
- Operations Managers
- Professionals engaged in emergency preparedness, security, safety and crisis management
- Risk Managers
- Fire, Safety and Security Professionals
- Designated Incident, Emergency and Crisis Response Professionals

- Local Fire and Emergency Response Members
- Line Managers

PREREQUISITES

- Education, skill or experience equivalent to undergraduate level is required.

GENERAL INFORMATION

Language	English
Format	Classroom
Duration	2 Days

COURSE TOPICS

- Emergency management basics
- Emergency anticipation and assessment
- Emergency prevention and mitigation
- Emergency preparations – planning, organisation, training, documentation, mutual aid, drills & exercises, etc.
- Emergency response and recovery
- Crisis management overview

DEGREE

Certificate



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Hazard and Operability (HAZOP) Study Training.

Gain an understanding, implementation and challenges of the HAZOP study methodology.

Learn the technique, application and limitations of the HAZOP study methodology, one of the commonly used hazard identification methods. This module covers the skills needed and work involved as part of the HAZOP study, except detailed HAZOP facilitator training. Students can practice the technique.

BENEFITS

Participants will be able to:

- Critically review the HAZOP technique and output
- Analyse how the HAZOP technique can be applied to a project's lifecycle such as Front-End Engineering and Design (FEED), detailed design, revalidation and decommissioning
- Gain the skills to lead and prepare for a HAZOP workshop
- Generate a HAZOP report

TARGET GROUP

- Project Managers
- Operations Managers
- Process Engineers
- Operators
- Health, Safety and Environment (HSE) Advisors
- Risk Management Practitioners

PREREQUISITES

Education, skills or experience equivalent to undergraduate level. Customer won't directly understand who Risktec is: Principles of Risk Management, Hazard Identification.

GENERAL INFORMATION

Language	English
Format	Classroom
Duration	2 Days

COURSE TOPICS

- Introduction to risk assessment
- Basic engineering terminology
- Process safety incidents – lessons learned
- Hazard and Operability Study (HAZOP) – what, when, how, guide words and parameters, nodding, teams, roles and responsibilities
- Recording methods, software, reporting and close-out
- Overview of the Layers of Protection Analysis (LOPA) technique
- Major HAZOP studies, minor modification studies
- Common failings in HAZOPs, limitations of HAZOPs
- Leading HAZOP teams
- Other forms of HAZOP – procedures, batch operations

DEGREE

Certificate



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Hazop Leader (TÜV).

HAZOP Leader (TÜV) is the only training for HAZOP leaders worldwide, certified by an accredited body (PersCert TÜV).

Hazard and Operability (HAZOP) is a widely popular risk assessment technique used in process industries to identify and minimize hazards. You will be equipped with skills and capacity for the successful leadership and management of HAZOP studies and a formal certification to lead HAZOP workshops.

BENEFITS

- Execute a mature HAZOP evaluation against the wider safety context
- Apply multi-disciplinary engineering knowledge to lead and challenge the HAZOP study team
- Assess human factors for a successful HAZOP study of the design and operation of processes
- Devise a HAZOP meeting
- Lead technically and professionally

TARGET GROUP

- Anyone with 5 years' experience of the HAZOP technique who is required to lead HAZOP studies
- Highly-experienced HAZOP leaders seeking an internationally-recognised certification
- General Managers
- Project Managers
- Process, Chemical, Mechanical Engineers
- Loss Prevention and Security
- Operating Staff
- All Employees

PREREQUISITES

A minimum of 5 years experience in HAZOP technique and a university degree (Master's or Bachelor's degree in engineering or science) or equivalent engineer level responsibilities certified by the employer.

GENERAL INFORMATION

Language	English
Format	Classroom
Duration	4 Days
Exam	Written (3,5 hours)

COURSE TOPICS

- HAZOP leader role and responsibilities
- Facilitating skills
- Preparation and noding
- Hazard scenario development and safeguards
- Risk assessment and recommendations
- Human factors and accident causation
- Other HAZOP applications
- Other techniques and LOPA
- HAZOP company and regulatory requirements
- Examination

DEGREE

PERSCERT TÜV CERTIFICATE



For more information please scan the QR code.

PersCert TÜV is TÜV Rheinland's independent, cross-topic and cross-sector certification body with locations all over the world. As a neutral and independent auditing body, we assess acquired and existing qualifications in accordance with the principles of the internationally recognized ISO/IEC 17024 standard.



For inquiries or offers, click here and send us an E-Mail! We look forward to hearing from you. ↗



ISO 45001 Awareness: Promote Occupational Health & Safety (OH&S).

Learn the fundamentals of Risk Management Strategy and the international standard for Occupational Health & Safety.

The ISO 45001 awareness course provides you with the knowledge and understanding of Occupational Health and Safety Management Systems (OH&S MS) and ISO 45001:2018. You can utilise the skills learned to implement a framework and improve OH&S performance, lower risks, and create safer working conditions.

BENEFITS

The ISO 45001 course will help you:

- Understand the structure of the standard
- Gain skills and knowledge of health and safety issues
- Appreciate the process of Risk Analysis
- Learn the requirements of ISO 45001:2018
- Proactively improve OH&S performance and prevent injury and ill-health

TARGET GROUP

The ISO 45001 course is aimed at anyone involved in the Occupational Health and Safety Management Systems (OH&S MS). It is suitable for professionals new to OH&S MS and existing Occupational Health and Safety Assessment Series (OHSAS) 18001 auditors who require a basic understanding of ISO 45001.

Please note: this course is not sufficient for those who require prior knowledge before attending an ISO 45001:2018 Internal or Lead Auditor course, a foundation course is recommended in this instance.

PREREQUISITES

This course is aimed at professionals interested in gaining more awareness of ISO 45001 Safety management system. To undertake the course, you will need to have basic knowledge of health and safety systems such as 18001 and other ISO standards.

GENERAL INFORMATION

Language	English
Format	Classroom
Duration	1 Day

COURSE TOPICS

The well-defined course covers the following modules and eases you to learn the fundamental concepts:

- An understanding of OH&S
- The history of OH&S MS standards
- What is 45001?
- The purpose and benefits of ISO 45001
- An overview of Annex SL
- Plan, Do, Check, Act (PDCA) cycle
- Context of the organization
- Leadership and worker participation
- Planning
- Support
- Operation
- Performance evaluation
- Improvement

DEGREE

Certificate



For inquiries or offers, click here and send us an E-Mail! We look forward to hearing from you. 



ISO 45001:2018 OH&SMS – Auditor Migration Certification Course.

Develop the skills to evaluate evidence and conduct effective OH&SMS audits aligned with ISO 45001.

Learn to manage migration from Occupational Health and Safety Assessment Series (OHSAS) 18001:2007 to ISO 45001:2018 OH&SMS. Learn to identify and manage occupational health and safety risks. Achieve this globally recognized standard of certification mandatory for organizations.

BENEFITS

- Revised terms and definitions within ISO 45001
- Differences between ISO 45001 and OHSAS 18001
- Evaluate audit evidence
- Context of an organization
- Identify internal & external issues
- Work with relevant interested parties, leadership and top management
- Address risks and opportunities
- Implement operational planning and control

TARGET GROUP

- OH&SMS Auditors
- Consultants for Management Systems
- Occupational Health and Safety Management Personnel
- Health and Safety Executive Engineers, Specialists, and Analysts
- Managers and Professionals working in the HSE Departments
- Professionals migrating from OHSAS 18001:2007 to ISO 45001:2018
- Holders of Auditor Training Certificates
- Certification Body Auditor/Lead Auditor
- ISO 45001 Consultants
- Line/Support Function Personnel involved in auditing
- Senior Management, Management Representatives and Operations Personnel
- Occupational Health and Safety (OHS) Practitioners
- Registered OHS Management Systems Auditor
- Individuals responsible for Quality Management Systems and migration to ISO 45001:2018

PREREQUISITES

- Experience with safety management systems
- Knowledge of Occupational Health and Safety Assessment Series (OHSAS) 18001:2007 standard

GENERAL INFORMATION

Language	English
Format	Classroom
Duration	2 Days

COURSE TOPICS

- Background of the changes from OHSAS 18001 to ISO 45001
- Context of the organization
- Annex SL and a framework for generic management systems
- Leadership and top management's more direct involvement in the OH&SMS
- Risks and opportunities and the concept of risk-based thinking
- Audit planning and how this might change to address ISO 45001:2018 requirements
- Auditing against the new aspects and requirements of ISO 45001 OH&SMS
- Evaluating audit evidence to correctly identify non-conformity with the requirements of ISO 45001 OH&SMS

DEGREE

Certificate



For inquiries or offers, click here and send us an E-Mail! We look forward to hearing from you. 



ISO 45001:2018 OH&SMS – Internal Auditor Certification Course.

Learn internal auditing of Occupational Health and Safety Management System.

ISO 45001:2018 Internal Auditor training is designed to build OH&SMS auditing skills. Learn to conduct and report an internal audit based on ISO 45001:2018. Gain from interactive tutorials, workshops, case studies and simulated audits.

BENEFITS

- Knowledge of concepts in OH&S auditing
- Practical auditing skills required by a certified internal auditor
- Perform OH&SMS internal audits based on ISO 45001
- Assess the compliance and competence of an OH&SMS
- Contribute to the improvement of the system
- Covers 16 hours of study towards Continuing Professional Development (CPD)

TARGET GROUP

- Top Management
- Safety Managers and Officers
- Safety Auditors
- Safety Executives and Operational Managers
- Management Representatives
- Occupational Health and Safety Consultants
- Management System Professionals and Consultants
- Internal Occupational Health and Safety (OH&S) Auditors

PREREQUISITES

- Prior experience with managing OH&S
- Knowledge and skills to plan, conduct, report and follow up an OH&S audit based on ISO 45001

GENERAL INFORMATION

Language	English
Format	Classroom
Duration	2 Days

COURSE TOPICS

- Background to OH&S management system auditing
- OH&S hazards
- Audit planning, preparation, scope and checklists and performance
- Audit techniques, questioning skills, collection of objective evidence and verification
- Reporting non-conformances and assessing corrective action
- Audit discussion and summary

DEGREE

Certificate



For inquiries or offers, click here and send us an E-Mail! We look forward to hearing from you. 



PR357: ISO 45001:2018 OHSMS Lead Auditor Training Course (1899)

Gain the skills to plan, conduct, and lead effective ISO 9001:2015 audits with confidence.

This ISO 45001 OHSMS Lead Auditor Training Course prepares professionals to conduct and lead audits on Occupational Health and Safety Management Systems (OHSMS), aligned with the ISO 45001:2018 standard. Certified by CQI-IRCA, the global benchmark for management system auditors, this intensive course helps you gain the competence to assess workplace risks, ensure regulatory compliance, and drive continuous improvement.

Through a 5-day, 40-hour format (available online or classroom-based), this course blends theoretical foundations with practical audit exercises—giving you the tools to lead audits that make a real impact on organizational safety and performance.

Upon passing the final IRCA exam and continuous assessments, you will receive a CQI-IRCA Certificate of Achievement, valid for IRCA registration as a OHSMS Lead Auditor.

THIS COURSE COVERS THE FOLLOWING KEY COMPETENCIES:

- Understanding ISO 45001:2018 structure, terms, and definitions
- Applying ISO 19011 auditing guidelines to safety and risk management
- Planning, conducting, reporting, and following up on OHSMS audits
- Identifying legal and operational nonconformities
- Leading audit teams, communicating findings, and engaging with stakeholders

GENERAL INFORMATION

Language	English
Format	Seminar, Classroom Training, Virtual Learning
Duration	40 Lessons

BENEFITS

FOR PROFESSIONALS:

- Earn a globally recognized ISO 45001 lead auditor certification
- Qualify for IRCA registration as an OHSMS Lead Auditor
- Develop high-demand audit and risk management skills
- Advance your career in EHS, compliance, or consulting roles

FOR ORGANIZATIONS:

- Gain in-house expertise for auditing ISO 45001 standards
- Strengthen compliance with labor, safety, and health regulations
- Proactively manage workplace hazards and reduce operational risk
- Enhance brand reputation through safety-focused leadership

TARGET GROUP

This course is ideal for:

- Health and Safety Officers (HSE, OSH, EHS, etc.)
- Internal auditors preparing to lead safety audits
- Compliance and risk managers (e.g. AMD1 climate change) in regulated industries
- Consultants supporting ISO certification programs
- Corporate teams tasked with improving safety culture and audit readiness

Industries: **construction, manufacturing, logistics, healthcare, energy, and services.**



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PREREQUISITES AND REQUIREMENTS

To successfully join this CQI-IRCA certified course, learners must meet the following criteria::

RECOMMENDED KNOWLEDGE

Participants should have a working understanding of:

- Familiarity with ISO 45001:2018 requirements and OHS-MS principles
- Understanding of the PDCA cycle and basic OH&S terms
- Prior completion of an ISO 45001 awareness or internal auditor course (recommended)

ADMISSION REQUIREMENTS

- Learners must pass an entry test with a clearly defined minimum score.
- Strong proficiency in written and spoken English is essential, as all training, exercises, and the IRCA exam are in English.
- Relevant experience in health & safety, risk, or auditing roles.

PRACTICE ONLINE EXAM

Registered participants will be given access to practice online exams to help identify learning gaps during this IRCA training course and prepare for the real online examination.

ONLINE IRCA EXAM ADJUSTMENTS AND CONSIDERATIONS

If further support for IRCA online exam is needed (due to a disability or religious requirement such as requesting a female proctor), participants must notify us early so a formal request can be submitted to CQI.

DATA PRIVACY NOTICE

- Before training, all learners must sign a Data Consent Form in line with the Data Privacy Act Document. This permits the use of personal data solely for training delivery, certification processing, and CQI-IRCA reporting.
- All information is handled securely and used only for legitimate training and assessment purposes.

COURSE TOPICS

- Audit fundamentals and knowledge of standards (ISO 45001:2018)
- Guideline for audits (ISO 19011 and ISO 17021); Planning, preparation and execution of audits
- Monitoring activities, follow-up; Communication as auditor
- Questioning techniques, audit opening, audit questions, active listening, communication problems
- Interfaces between occupational safety (OH&S), environmental and quality management systems
- Auditing principles and techniques.

EXAMINATION

- The exam will be taken online; it is mandatory to have a pc/notebook with a webcam to be able to take the exam.
- Adjustments and considerations: non-native speaking students from the place where the course will be held will have an additional 30 minutes in the online IRCA LATC exam.
- Certificate.
- Those participants who successfully pass the exam and who have been positively evaluated during the course will receive a certificate from Germany by TÜV Rheinland Akademie, with the title of PR357 OHSMS ISO 45001:2018 Lead Auditor.

OUR PARTNER

This PR357 OHSMS ISO 45001:2018 Lead Auditor training is licensed by CQI IRCA on course ID: 1899 at TÜV Rheinland Akademie
ATP Number: 01185221





HSE Manager (TÜV).

Develop practical skills to manage health, safety, and environmental risks and improve organizational performance.

The HSE Manager - Health, Safety and Environment (HSE) is an industry-driven course that provides you with practical management skills to ensure aspects of environmental protection and safety, while continually improving health, safety and environmental performance in an organization.

BENEFITS

Completing the HSE-Manager certification will enable you to:

- Learn the principles and essentials of health and safety practices
- Understand health and safety legal requirements and responsibilities
- Influence, control and monitor risk to improve environmental health and safety performance

TARGET GROUP

The expert-led HSE Manager course is designed for professionals who are involved in planning, implementing, checking, and improving health and safety in an organization. It provides the skills and tools required to manage and work safely, awareness of general workplace hazards, occupational safety guidelines and working safely practices. Some of the target profiles include health and safety engineers, supervisors, managers and advisors.

PREREQUISITES

The course requires no prerequisites or specific training, but having basic health and safety experience is highly recommended.

GENERAL INFORMATION

Language	English
Format	Classroom
Duration	4 Days
Exam	written (0,75 hours)

COURSE TOPICS

The well-defined HSE-Manager certification course covers the following modules:

- Introduction to Health and Safety Management
- Hazard identification
- Risk assessment
- Risk control and management
- Health and Safety responsibilities
- Accident and incident investigation
- Audit and inspection
- Health and Safety policies
- Environment Sustainability and protection practices

DEGREE

PERSCERT TÜV CERTIFICATE



For more information please scan the QR code.

PersCert TÜV is TÜV Rheinland's independent, cross-topic and cross-sector certification body with locations all over the world. As a neutral and independent auditing body, we assess acquired and existing qualifications in accordance with the principles of the internationally recognized ISO/IEC 17024 standard.



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Electric Vehicle High Voltage Safety – Level 1.

E-learning

Being aware of the skills and knowledge required to work safely on electric and hybrid vehicles.

This training serves as an introduction to acquire the necessary knowledge of safety and health protection in non-electrical jobs related to electric and hybrid vehicle technology. Attendees will learn about personal protective equipment, tools and general equipment required, as well as the risks and hazards associated, when working with DC high voltage systems.

BENEFITS

You will gain high-voltage system knowledge and understand the legal responsibilities in the electric vehicle industry. Learn about safe EV operation techniques and get to know advanced vehicle structures, setting you apart in the field. Access our cost-effective, interactive course remotely, fitting learning into your schedule. Upon completion, you will receive a certificate of attendance, showcasing your enhanced EV expertise to employers and clients alike.

TARGET GROUP

This course is aimed at delegates in Level 1 Job roles, who are interested in learning about new technologies in the automotive industry:

- Technicians
- Health and Safety Professionals
- Sales & Reception Staff
- Vehicle Recovery Operators
- Business Leaders

PREREQUISITES

No specific prior knowledge required.

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	1 Day, 8 Learning Units

CONTENTS

Advance your automotive career with our comprehensive EV/HV safety training. Learn to identify and manage risks associated with electric and hybrid vehicles, understand key differences between vehicle types, and master essential skills like high-voltage testing and safe battery handling. This course equips you with the expertise to work on advanced electric vehicle systems, covering everything from depowering procedures, moving and towing, to best practices in EV maintenance and repair.

- Some agenda points:
- Principles of electrical engineering
- Ohm's Law
- Protection against electrical hazards in the system
- Safe Handling of high-voltage vehicles in a voltage-free status
- Electric vehicle technology
- Classification of electric and hybrid vehicles

DEGREE

Certificate of Attendance



For inquiries or offers, click here and send us an E-Mail! We look forward to hearing from you. 



For inquiries or offers, click here and send us an E-Mail! We look forward to hearing from you. ↗

Electric Vehicle High Voltage Safety Technician Level 2 (TÜV).

Gain the skills required to work safely on electric and hybrid vehicles.

Elevate your expertise in Electric and Hybrid Vehicles with our advanced Level 2 safety training course. Designed for professionals who have completed Level 1, this comprehensive program builds on your foundational knowledge. Learn to work safely with DC high voltage systems and associated components, enhancing your skills in the rapidly growing EV industry and about the necessary Personal Protection Equipment (PPE) to ensure your safety while working with high voltage systems. Get familiar with the tools and general equipment required for safe handling of electric and hybrid vehicles and understand the associated risks and hazards when working with DC high voltage systems, and learn how to mitigate them.

BENEFIT

By participating in our seminar, Electric Vehicle High Voltage Safety Technician – Level 2 (TÜV), you will gain a multitude of benefits.

- **Career Advancement:** Improve your job prospects by mastering safe removal and replacement of high-voltage components in electric and hybrid vehicles.
- **Practical Skills:** Gain hands-on experience with powertrains and cooling systems, building confidence in working with advanced EV technology.
- **Industry Expertise:** Enhance your technical skills in a fast-growing field, preparing you for real-world challenges in the EV industry.

TARGET GROUP

This course is ideal for those in Level 2 job roles, whose area of work is related to vehicles with hybrid and electric systems:

- Automotive vehicle technicians
- Senior automotive technicians
- Engineers
- Roadside assistance service professional
- Emergency teams

Language	English
Format	Classroom
Duration	2 Days
Exam	written (1,5 hours) practical (0,5 hours)

CONTENTS

Our training covers advanced shutdown procedures and teaches you precise vehicle reinstatement protocols for post-service scenarios. Expert trainers provide demonstrations, enhancing your understanding of EV systems. Your knowledge will be validated through a written test and hands-on practical assessment, ensuring you're ready for real-world challenges in the growing electric vehicle industry.

Module 1: Foundations of EV safety and technology

Module 2: Advanced EV systems and troubleshooting

Module 3: Certification assessment

PREREQUISITES

Successful completion of Electric Vehicle High Voltage Safety – Level 1 training.

PERSCERT TÜV CERTIFICATE



For more information please scan the QR code.

PersCert TÜV is TÜV Rheinland's independent, cross-topic and cross-sector certification body with locations all over the world. As a neutral and independent auditing body, we assess acquired and existing qualifications in accordance with the principles of the internationally recognized ISO/IEC 17024 standard.



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Electric Vehicle High Voltage Safety Technician Level 3 (TÜV).

Gain extensive knowledge to work safely on electric and hybrid vehicles.

Automotive technicians working on high voltage electrical systems should have extensive knowledge and specialized training. In this course, you will learn about the hazards surrounding EVHV systems, how to prepare a vehicle for repairs, and the components and operation of EVHV vehicle systems. This seminar is designed for people who have already completed levels 1 and 2 of the Electric Vehicle High Voltage Safety Technician program and want to further their expertise in EVHV.

BENEFIT

By participating in our seminar, Electric Vehicle High Voltage Safety Technician – Level 3 (TÜV), you will gain a multitude of benefits.

- **Comprehensive HV Safety:** Learn to work safely and effectively on HV systems, reducing risks in a high-stake environment.
- **Proper PPE and Tool Usage:** Gain valuable knowledge in selecting and using the correct Personal Protective Equipment (PPE) and tools for HV tasks.
- **Enhanced Precision and Accuracy:** Develop skills for performing complex tasks with accuracy, elevating your technical capabilities.
- **Career Advancement:** Equip yourself with essential skills that set you apart and enhance your career opportunities in the automotive industry.

TARGET GROUP

This course is suitable for anyone involved in the diagnosis and repair of electric and hybrid vehicles. This includes

- Service and repair technicians
- Diagnostic technicians
- Experienced and qualified automotive technicians
- Workshop managers
- Vehicle conversation specialists
- Large vehicle manufacturers

PREREQUISITES

Successful completion of Electric Vehicle High Voltage Safety – Level 2 (TÜV) training + 6 months of experience in an automotive technician role.

GENERAL INFORMATION

Language	English
Format	Classroom
Duration	2 Days
Exam	Written (1,5 hours) practical (0,75 hours)

CONTENTS

This course is designed to equip professionals with the knowledge and skills necessary to excel in the field of electric vehicle safety. In this course, you will:

Prioritize Safety: Learn about the importance of Personal Protective Equipment (PPE) to minimize risks in high-voltage environments.

Access Technical Resources: Learn to identify reliable sources for troubleshooting and problem-solving.

Use proper tools and procedures: Understand correct methods for safe component disconnection and post-repair resets.

Maintain Accurate Records: Ensure precise documentation for future reference and optimal vehicle functionality.

DEGREE

PERSCERT TÜV CERTIFICATE



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Electric Vehicle High Voltage Safety Technician Level 4 (TÜV).

Master EVHV Safety Techniques and earn TÜV Certification with our Advanced Training.

Join our advanced seminar, tailored for automotive technicians seeking expertise in EVHV systems. Gain in-depth knowledge on high voltage (HV) energy storage, electrical and non-electrical hazards, live component handling, diagnostic tools, and cell/component replacement. Enhance your skills in maintaining HV energy storage and become a qualified expert in Electric Vehicle High Voltage safety. Enroll now to take your career to new heights!

BENEFITS

By participating in our seminar, Electric Vehicle High Voltage Safety Technician Level 4 (TÜV), you will gain a multitude of benefits.

- **Qualified to work on live HV systems:** By completing this seminar, you will gain the necessary qualifications and expertise to work on live high voltage systems. This certification is essential for professionals working in the electric vehicle field, providing you with increased job opportunities and career advancement.
- **Ability to troubleshoot live HV components:** The seminar will equip you with the skills to effectively troubleshoot live HV components. This expertise will enable you to identify and diagnose issues, ensuring efficient and accurate repair processes.
- **Working on live energy storage devices and high-voltage testing:** Our seminar covers the requirements and protocols for working on live energy storage devices, adhering to manufacturer specifications. This knowledge ensures that you can safely perform high-voltage testing procedures while managing the associated risks.
- **Compliance with electrical safety standards:** Understanding and implementing proper safety measures is crucial when working with HV systems. Our seminar will educate you on the principles and precautions necessary to ensure electrical safety, minimizing the risk of accidents and injuries.
- **Expanded job opportunities:** With the qualification to

GENERAL INFORMATION

Language	English
Format	Classroom
Duration	2 Days, 16 Learning Units
Exam	Written (1,5 hours) practical (0,75 hours)

work on live HV systems, troubleshoot components, and perform high voltage testing, you will be highly sought after by employers in the electric vehicle industry. Your enhanced skill set will open doors to a wide range of job opportunities and increased earning potential.

- Enroll in our „Electric Vehicle High Voltage Safety Technician Level 4 (TÜV)“ seminar today to acquire these invaluable benefits and advance your career in the dynamic and rapidly growing electric vehicle sector. Don't miss out on this opportunity to become a qualified and skilled expert in working with live HV systems.

CONTENTS

Our comprehensive course offers in-depth knowledge on various key topics for electric vehicle technicians. Explore different types of HV energy storage, such as Li-Ion and Supercaps, and delve into the construction aspects, including cell structure, energy carrier, and cooling mechanisms. Gain a solid understanding of electrical energy hazards and how to mitigate risks effectively.

Additionally, learn about specific non-electrical hazards, such as chemical hazards, fire and explosion hazards, and fall hazards, ensuring a comprehensive approach to safety. Develop the necessary skills to work on live HV components with precision and confidence.



Our training also focuses on the practical use of diagnostic and measuring devices, equipping you with various measuring methods like voltage measurement and troubleshooting techniques on live HV components. Ultimately, you'll be prepared to handle cell replacement and component replacement in HV energy storage devices.

TARGET GROUP

This course is designed for Senior Authorised Technicians who will be performing live work on vehicles. This includes tasks such as stripping and rebuilding high-voltage (HV) battery packs or removing and refitting components where high voltage is present, like HV battery contactors. The Strategy Document provides detailed information on these procedures.

PREREQUISITES

To qualify for level 4 training, the candidate must:

- Have at least a level 3 qualification that was completed more than 6 months ago.
- Still be working in the automotive field with high voltage experience since achieving level 3.
- Have successfully completed first aid training, including cardiopulmonary resuscitation (CPR).
- Ensure there are no health restrictions (e. g., implant wearer, epilepsy) that could pose hazards when working on live high voltage (HV) components.

PERSCERT TÜV CERTIFICATE



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IOSH Working Safely: Advance Your Safety and Leadership Skills.

E-learning

Delivering industry-standard occupational safety and working safely guidelines and practices.

IOSH Working Safely is a program that highlights the safety and work environment basics. The course will provide you with an internationally recognized safety IOSH certification and also equip you with industry-standard occupational safety guidelines, working safely practices and leadership skills.

BENEFITS

Having knowledge of working safely practices and prioritising safety will ensure a safe and productive work environment. By completing IOSH Working Safely course, you will:

- Understand the difference between hazards and risks
- Improve safety awareness and reduce the risk within your workplace
- Focus better on tasks and improve performance

TARGET GROUP

IOSH Working Safely is an entry-level, short course designed for all levels of staff across an organization. It provides the skills and tools required to work safely, safety awareness of general workplace hazards, occupational safety guidelines and working safely practices.

PREREQUISITES

Our IOSH Working Safely course has no formal entry requirements. You will need a computer with internet connectivity.

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	Approx. 6 hours

COURSE TOPICS

Our well-defined course curriculum is split into four modules, making it easier to understand.

- Introduction to Working Safely
- Defining Hazard and Risk
- Identifying Common Hazards
- Improving Safety Performance

After completing the four modules, you will have a 30-minute assessment that consists of:

- 10 multiple choice questions and
- 3 hazard spotting exercises

DEGREE

Certificate

OUR PARTNER

IOSH courses are offered in association with Astutis Ltd.

Astutis.



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IOSH Managing Safely.

E-learning

Drive Occupational Health and Safety (OHS) protocols on an organizational scale.

The IOSH Managing Safely course enables you to implement OHS protocols and manage the risks associated with it, ensuring the well being of your team. You will play a significant role in improving the safety awareness culture and also gain an advantage over anyone holding a managerial position.

BENEFITS

IOSH Managing Safely, a foundational risk management certificate in OHS enables you to:

- Understand, advocate and implement various safety protocols
- Recognize ways to measure and improve health and safety performance
- Undertake structured risk assessments and accident investigations
- Take responsibility of a team's health and safety

TARGET GROUP

The Institution of Occupational Safety and Health (IOSH) Managing Safely Certificate course is designed for managers and supervisors working in any sector, anywhere in the world.

PREREQUISITES

Our IOSH Managing Safely course has no formal entry requirements. You will need a computer with internet connectivity.

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	3 days, 16-24 hours

COURSE TOPICS

The course is split into eight modules:

- Introducing Managing Safely
- Investigating Accidents and Incidents
- Human Factors
- Assessing Risk
- Controlling Risk
- Understanding Managers Responsibilities
- Common Hazards
- Measuring Performance

After completing the course, you will be assessed through

- A 45-minute multiple-choice test
- A practical workplace risk assessment assignment that needs to be completed within two weeks of completing the course

DEGREE

Certificate

OUR PARTNER

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NEBOSH International Certificate in Occupational Health and Safety.

E-learning

Develop in-depth knowledge and skills in the field of occupational and health and drive safety excellence.

The industry-leading NEBOSH International Diploma in Occupational Health and Safety is a high-level qualification that prepares you for the future. You will expand your skills related to health and safety protocols, develop industry knowledge and proactively raise safety standards in your company.

BENEFITS

Develop leadership skills in the area of health and safety with the NEBOSH Diploma Program. This program will enable you to:

- Assess health and safety policies within the workplace
- Manage or control aspects of health and safety, and implement practices to reduce risks
- Establish yourself as competent health and safety professional

TARGET GROUP

The National Examination Board in Occupational Safety and Health (NEBOSH) Diploma is a high-level qualification. It is for people already working in the health and safety domain, wanting to enhance their competence, like:

- Health and safety managers, advisors or officers
- Compliance managers
- Training coordinators
- Quality, risk and environmental workers
- Engineers
- Consultants
- Directors

PREREQUISITES

There are no formal entry requirements. But you will need to know the foundations of health and safety including how to carry out risk assessments, investigate incidents and comply with health and safety regulations. You will also need to have good writing skills and be able to critically analyse information.

We recommend you take the NEBOSH General Certificate before taking the NEBOSH Diploma or have five years of experience working in a health and safety role. That way you will have the right level of knowledge to meet the demands of the course.

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	10 Days, 110-125 hours

COURSE TOPICS

The course is split into four units:

- Unit A: Management of Health and Safety
- Unit B: Control of Hazardous Agents in the Workplace
- Unit C: Workplace and Work Equipment Safety
- Unit DNI: Application of Health and Safety Theory and Practice

Units A, B and C are taught units, each with 9-11 elements. They are each assessed with a three-hour written exam. Unit DNI is an assignment to practically apply what you have learnt throughout the course.

DEGREE

Certificate

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NEBOSH Health and Safety Management for Construction.

E-learning

A Comprehensive CHS Training Programme Encouraging Safe Work Behaviour and a Positive Safety Culture.

The NEBOSH Construction Certificate program will coach you to strive to eliminate any cause of accidents and realize an injury-free construction workplace. You will learn the legal requirements under CDM 2015 regulation, implement health and safety protocols and influence a safety-aware culture.

BENEFITS

The NEBOSH Certificate in Construction Health and Safety endows you with the skills and knowledge required to:

- Identify, evaluate and assess risks
- Understand legal requirements for managing health & safety
- Learn the duties under the Construction (Design & Management) Regulations 2015
- Advocate effective health & safety improvements

TARGET GROUP

The The National Examination Board in Occupational Safety and Health (NEBOSH) Construction Certificate is a foundation qualification. It is for professionals responsible for health and safety in the construction industry, such as:

- Health and safety officers
- Managers
- Supervisors
- Principal designers
- Principal contractors

PREREQUISITES

There are no mandatory entry requirements. However, having awareness of general health and safety issues is essential. It is recommended you complete the NEBOSH General Certificate program before taking this course and have a suitable standard of English language (score of 6.0 or higher in IELTS tests).

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	10 Days, 116 hours

COURSE TOPICS

The NEBOSH Construction Certificate has three units:
NGC1: Management of Health and Safety
NCC1: Managing and Controlling Hazards in Construction
NCC2: Construction Health and Safety Application

- Units Numismatic Guaranty Corporation 1 (NGC1) and National Construction Certificate 1 (NCC1) are taught units with 5-12 elements, assessed with a two-hour written exam
- NCC2 is an assessed assignment, testing your skills

DEGREE

Certificate

OUR PARTNER

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NEBOSH HSE Certificate in Process Safety Management (PSM)

E-learning

Build essential competence to identify, assess, and control process safety risks in high-hazard industries.

This course is designed to provide learners with a comprehensive understanding of the key principles and established industry practices for managing process risks. Participants will gain the ability to identify and help manage process safety hazards effectively. Developed in collaboration with the Health and Safety Executive (HSE), the UK's health and safety regulator, NEBOSH has combined their expertise to create this course. The NEBOSH HSE Certificate in Process Management is becoming increasingly vital as the process industry continues to prosper. The course provides comprehensive training in one central unit. The NEBOSH HSE Certificate in Process Management is recognised globally by employers and professional memberships. It continues to be seen as the perfect to improve all workforces in the processing industry.

BENEFITS

At the end of this course, participants will be able to:

- Understand the fundamental principles of process safety management within high-risk industries (oil and gas, chemical, plastics, and pharmaceutical sectors).
- Identify, assess, and contribute to the control of process-related hazards in industrial environments.
- Implement process safety management systems and associated performance standards.
- Develop a systematic approach to the prevention of fires, explosions, and hazardous releases.
- Understand asset management, maintenance strategies, and the safe start-up and shutdown of process plants.
- Actively participate in the development of effective emergency response plans and the promotion of a strong safety culture.

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	53 hours

CONTENTS

The course consists of one central unit (PSM1) divided into four main sections:

PSM1: PROCESS SAFETY MANAGEMENT

PROCESS SAFETY LEADERSHIP

- The role of leadership in shaping a strong safety culture.
- Management commitment and effective HSE communication.

MANAGEMENT OF PROCESS RISK

- Process safety management systems.
- Asset management and maintenance strategies.
- Safe start-up and shutdown of process plants.
- Risk assessment and control in process operations.

PROCESS SAFETY HAZARD CONTROL

- Performance standards for safety-critical systems and equipment.
- Key hazards and their controls, including:
 - Chemical reactions,
 - Bulk storage of hazardous substances,
 - Fire and explosion prevention.

FIRE PROTECTION AND EMERGENCY RESPONSE

- Objectives and key features of emergency plans.
- Preparation, communication, and coordination during incidents.



TEACHING METHODS

- Interactive online learning including explanatory videos, case studies, practical exercises, and self-assessment activities.
- Learning checks built into the course to confirm understanding before progressing.
- Visual learning tools such as mind maps, categorisation tasks, and summarising activities to aid knowledge retention.
- Case studies and video testimonials (“talking heads”) to illustrate real-world industrial best practices.

ASSESSMENT METHODS

- Type of assessment: Online multiple-choice examination.
- Duration: 90 minutes.
- Format: 40 multiple-choice questions covering all sections of the syllabus.
- Frequency: Exams available monthly.
- Certification: Successful candidates will be awarded the NEBOSH HSE Certificate in Process Safety Management.

BENEFITS OF THE COURSE:

- Gain a comprehensive and structured understanding of process safety management.
- Develop practical, immediately applicable skills for industrial settings.
- Obtain an internationally recognised certification in the field of process safety.

CERTIFICATION:

Participants who successfully pass the examination will receive:

NEBOSH HSE Certificate in Process Safety Management
An international qualification jointly developed by NEBOSH and the UK Health and Safety Executive (HSE), globally recognised by employers and professional.

TARGET GROUP

- Anyone working in process industries such as oil and gas, chemicals, plastics, pharmaceuticals, agrochemicals, and related sectors.
- HSE managers, supervisors, production engineers, or technicians who wish to deepen their understanding of process safety risks.
- Organisations seeking to train their teams in process risk management to comply with international standards.
- Note: This course is not designed for experienced process safety engineers involved in the design, maintenance, or technical specification of process plants.

PREREQUISITES

- It is recommended that participants have a basic understanding of health and safety principles, particularly general prevention concepts.
- A suitable level of English proficiency is recommended to understand the course materials, videos, and online assessments.
- Prior achievement of a qualification such as the NEBOSH International General Certificate (IGC) or National General Certificate (NGC) is advantageous.

DEGREE

Certificate

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Fire Safety Awareness Interactive Course.

E-learning

Fire safety knowledge of beneficial prevention techniques and response during emergencies required in all organizations.

In the event of a fire, do you and your employees know the correct procedure to follow? This fire safety training E-learning course provides guidance on how fires start, prevention methods and how to act in the event of an emergency. This is a must have training course for every organisation.

BENEFITS

- Using latest, modern graphical images will help users face a selection of interactive elements
- Quick quizzes to test a learner's knowledge
- Users will receive informative advice and guidance
- A compulsory self-test to gauge your understanding of the course content

TARGET GROUP

Applicable to all employees

PREREQUISITES

No prerequisites required.

COURSE TOPICS

Fire Prevention

In this section, you'll cover what is a risk assessment? The key steps of conducting a risk assessment, and the importance of good housekeeping.

What Causes Fire

In this section, you'll cover the key elements of the Fire Triangle and the key sources of fire.

Equipment & Signs

In this section, you'll cover the main types of fire-fighting equipment, how to differentiate between the fire safety signs and other firefighting measures.

In an Emergency

In this final section, you'll cover the key steps of an evacuation, safe evacuation routes and your role in an emergency-

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	Approx. 35 hours

DEGREE

Certificate



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COSHH Interactive E-learning Certificate Course.

E-learning

A training course designed for those responsible for using, handling, transporting and storing hazardous substances.

Control Of Substances Hazardous to Health Regulations (COSHH) training provides knowledge to those working with harmful, hazardous and dangerous substances that can threaten short or long term health. It is designed to raise awareness of the risks associated and safety measures to be implemented.

BENEFITS

- An informative, interactive course
- Up-to-date, modern graphical images with a selection of interactive elements and quick quizzes to understand DSE
- Informative advice and guidance on risks of DSE
- A mandatory self-test to evaluate your understanding of the subject
- A risk checklist to gauge your current working environment

TARGET GROUP

This course is suitable to everyone responsible with handling, transporting and storing hazardous substances.

PREREQUISITES

No prerequisites required.

COURSE TOPICS

Defining COSHH: In this section, we'll cover what COSHH is and who is affected by it, the responsibilities of employers' and employees', what is a hazardous substance and what is covered by the COSHH regulations

Identifying Hazards and Assessing Risks: In this section, we'll cover the COSHH assessment and your role, the key steps of a COSHH assessment, Safety Data Sheets and how they help as well as hazard symbols.

Exposure and Control Measures: In this section, you'll cover the key exposure routes and workplace exposure limits. Preventing exposure, controlling exposure and control measures.

Personal Protective Equipment: In this section, you'll cover what Personal Protective Equipment is, the types of PPE and their correct uses.

Other Factors: In this section, we'll cover monitoring and health surveillance in the workplace, the need for information, training and instruction, as well as how to handle emergencies.

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	Approx. 35 min

DEGREE

Certificate



For inquiries or offers, click here and send us an E-Mail! We look forward to hearing from you. 



Display Screen Equipment Interactive Certificate Training Course.

E-learning

Learn the health risks and hazards associated with display screen equipment and solution implementation.

This module covers the different types of DSE, potential health risks, keeping a workplace safe, using portable DSE and understanding how simple stretches can help you. The aim is to help reduce the number of DSE related illnesses and promote good attitudes amongst the staff.

BENEFITS

- An informative, interactive course
- Up-to-date, modern graphical images with a selection of interactive elements and quick quizzes to understand DSE
- Informative advice and guidance on risks of DSE
- A mandatory self-test to evaluate your understanding of the subject
- A risk checklist to gauge your current working environment

TARGET GROUP

This course is designed for those who want to learn about the risks and hazards to look out for when working with Display Screen Equipment in your working environment, either in the office or on the move with portable DSE.

PREREQUISITES

No prerequisites required.

COURSE TOPICS

Hazards and risks: This section will cover the hazards and risks of DSE including, musculoskeletal disorders, fatigue and stress as well as eye and eyesight effects.

The workstation: This section will cover why your workstation is important including, assessing and adjusting your workstations as well as additional equipment.

Working with portable DSE: This section will cover what the hazards with portable DSE are including, what portable DSE is, health and safety hazards as well as what you can do to avoid hazards.

Stretches: This section will cover the stretches you can do that will help prevent stiffness in your arms, shoulders, neck, hands, wrists and back.

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	Approx. 35 min

DEGREE

Certificate



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First Aid Training in the Workplace.

E-learning

Immediate First Aid to minimize the severity of an injury.

First Aid is essential irrespective of high-risk and low-risk workplaces. This course will help you understand First Aid for immediate treatments of injuries and accidents before emergency services arrive.

BENEFITS

- Using latest, modern graphical images will help users face a selection of interactive elements
- Quick quizzes to test a learner's knowledge
- Users will receive informative advice and guidance
- A compulsory self-test to gauge your understanding of the course content

TARGET GROUP

This course is aimed at managers who want to appreciate the importance of first aid at work and identify the correct steps when responding to an accident or injury.

PREREQUISITES

No prerequisites required.

COURSE TOPICS

First Aid in the Workplace
Discover the importance of First Aid, as well as First Aid Regulations and assessing the risks

First Aid provisions

Learn about contents of the First Aid Box, storing and maintaining the First Aid Box, First Aider training and additional provisions

Procedures in First Aid

Assessing the situation, the recovery position, CPR and Abdominal thrusts

First Aid Scenarios

Respiratory Emergency, choking, bleeding, burns, electric shock and other injuries

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	Approx. 40 min

DEGREE

Certificate



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Managing Health and Safety: An Introduction (Part 1).

E-learning

Prevent injuries and ill-health at work.

The first module in Managing Health and Safety course is an introduction to managing health and safety in the workplace. Knowledge gained will help reduce and prevent ill-health, injuries and provide guidance to organisations to minimize the loss caused as a result of accidents at work.

BENEFITS

- Increased awareness of HSE
- Better moral understanding
- Knowledge of accountability
- Basic understanding of health and safety

TARGET GROUP

This course is aimed at those who control the activities of the business, like:

- Executive Directors
- Boards of Directors
- Other Boards of Management
- Senior Management Who Discharge Responsibilities For Occupational Safety and Health
- Safety and Health Professionals
- Safety Representatives
- Smaller companies without formal management structure

PREREQUISITES

No prerequisites required.

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	Approx. 35 min

COURSE TOPICS

Health and safety introduction

DEGREE

Certificate



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Managing Health and Safety: Hazard Identification (Part 2).

E-learning

Identify hazards in the workplace.

The second module in Managing Health and Safety course is an interactive E-learning, designed to help employees and employers to identify common hazards in the workplace. In further modules, you will learn how to control the occurrence of these hazards.

BENEFITS

- An interactive engaging, informative and exciting course
- Using up-to-date, modern graphical images, users will be faced with a selection of interactive elements
- Mini quizzes to test delegate's knowledge

TARGET GROUP

- Managers, supervisors
- Safety management
- People who manage others or areas of companies

PREREQUISITES

No prerequisites required.

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	Approx. 35 min

COURSE TOPICS

Hazard identification and knowing common hazards in the workplace

DEGREE

Certificate



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Managing Health and Safety: Risk assessment (Part 3).

E-learning

Gain better understanding of risk assessment.

The third module in the Managing Health and Safety course improves understanding of the key elements of a risk assessment. Learn how to identify risks, manage hazards and anticipate the scale of harm to conduct a risk assessment confidently.

BENEFITS

- An interactive, engaging, informative and exciting course
- Up-to-date graphical images with a selection of interactive elements
- Mini quizzes to test user's knowledge
- Receive informative advice and guidance
- Self-test to gauge understanding of the subject
- A risk checklist with questions relating to user's working environment

TARGET GROUP

- Managers
- Supervisors
- People who manage people, buildings or an area

PREREQUISITES

No prerequisites required.

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	Approx. 40 min

COURSE TOPICS

- Step 1: Understanding of how to Identify hazards, i.e. anything that may cause harm
- Step 2: Decide who may be harmed, and how
- Step 3: Assess the risks and take action
- Step 4: Make a record of the findings
- Step 5: Review the risk assessment

DEGREE

Certificate



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Eliminating and Reducing Risks Training (Part 4).

E-learning

Learn best practices to reduce risks in the workplace and create a safety culture.

This is the fourth part of the Managing Health and Safety course. It is developed to help participants learn how to reduce risks and minimize accidents in the workplace. The best practices covered in this module will help build a safer environment and promote a positive, safety culture.

BENEFITS

- Learn safety risk management
- Understanding of how to create a better safety culture
- Knowledge of best practices that can minimize accidents and legal claims against the organization
- Gain risk assessment competency

TARGET GROUP

- Managers
- Supervisors
- People who manage people, an area or a building in any industry

PREREQUISITES

No prerequisites required.

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	Approx. 35 min

COURSE TOPICS

How to eliminate risks in the workplace.

DEGREE

Certificate



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Managing Health and Safety: The Regulatory Framework (Part 5).

E-learning

Get an overview of global regulatory framework.

This training unit provides an overview of the regulatory framework and the options to implement a legally compliant management system. Each company must have systems in place to implement and monitor health and safety obligations under applicable laws.

BENEFITS

- An interactive engaging, informative and exciting course
- Using up-to-date, modern graphical images, users will be faced with a selection of interactive elements
- Mini quizzes to test delegate's knowledge

TARGET GROUP

- Managers
- Supervisors
- People tasked with managing people, buildings or an area
- For persons in health and safety or for those who are interested in getting into it

PREREQUISITES

No prerequisites required.

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	Approx. 25 min

COURSE TOPICS

- Basic overview of legal global frameworks
- HSE Responsibilities
- Accountabilities

DEGREE

Certificate of Attendance



For inquiries or offers, click here and send us an E-Mail! We look forward to hearing from you. 



Accident and Incident Investigation (Part 6).

E-learning

Gain skills to identify, record and document.

The sixth module in Managing Health and Safety course is designed to develop the skills of those involved in Health, Safety and Environment (HSE) duties. Gain the required skills to record and document an accident and incident investigation. This is an online, multilingual and interactive course.

BENEFITS

- Learn to differentiate between accidents and incidents and how to deal with them
- Gain skills to identify root causes and underlying reasons for accidents and incidents
- Increased competence to complete an accident report
- Positively affect and improve the safety culture in your organisation

TARGET GROUP

- Managers
- Supervisors
- People who manage others, an area or buildings
- Safety Manager and Health and Safety Coordinators
- Investigators/Investigation Officers
- Safety and Health Experts
- Advisers/Officers
- Representatives
- Personnel with Safety, Operations or Emergency Management Responsibilities

PREREQUISITES

No prerequisites required.

GENERAL INFORMATION

Language	English
Format	E-learning
Duration	Approx. 20 min

COURSE TOPICS

- Accident investigation
- Incident investigation
- Difference between accidents and incidents
- How to identify root causes

DEGREE

Certificate



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forward to hearing from you. 



Your expert in technical competence development.

Health, Safety & Environment, Quality Management as well as IT Management & Security are our global focus topics. However, we provide training and certification in many more specialist fields. Have a look at our individual training portfolio per country.



Here are the links to our local web shops where you can view the country-specific training portfolio:

- | | | |
|---|--|---|
|  ARGENTINA |  GERMANY |  PHILIPPINES |
|  BULGARIA |  HUNGARY |  POLAND |
|  CHILE |  INDIA |  PORTUGAL |
|  CHINA |  INDONESIA |  ROMANIA |
|  FRANCE |  LUXEMBOURG |  SPAIN |



In-house seminars for further training in your company.

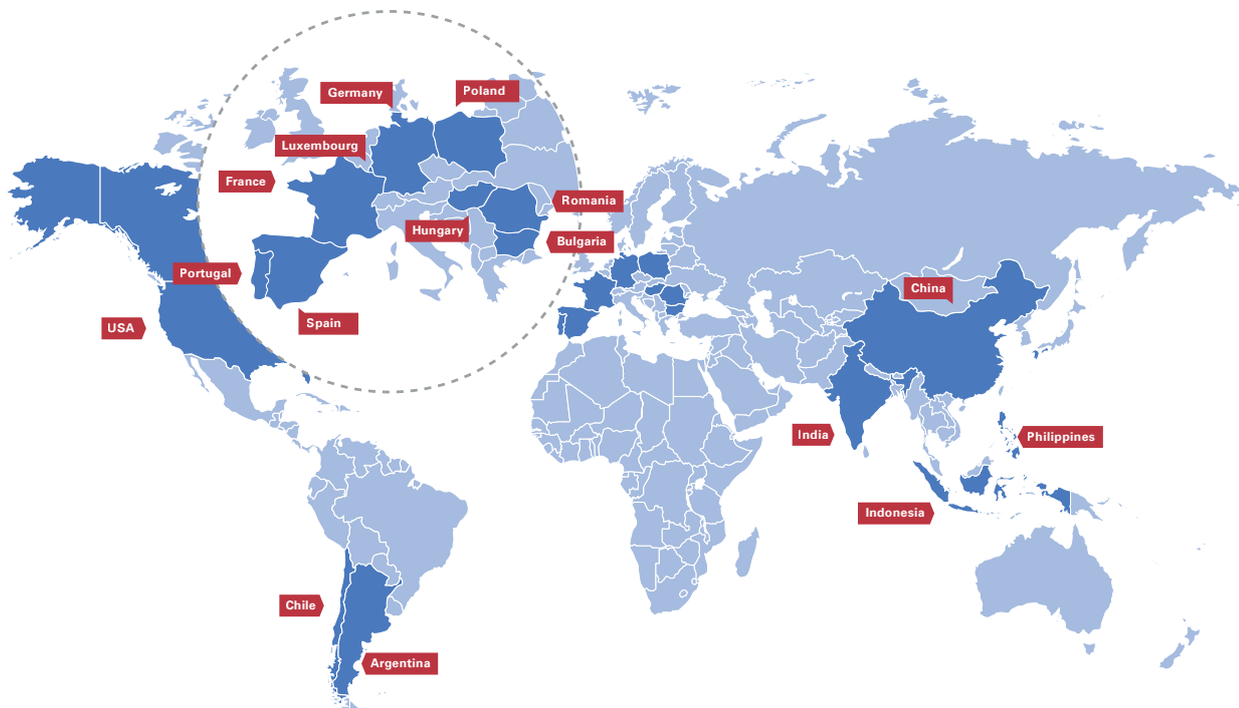
Tailor-made content for your employees.

In addition to our open seminars, we offer high-quality in-house training delivered directly at your organisation's premises. This enables you to strengthen your workforce in a focused and efficient way, closely aligned with your operational needs and strategic goals.

Our portfolio covers more than 70 subject areas and is delivered by qualified experts with strong practical experience. Whether for small groups or large teams, our in-house training solutions support targeted skill development, sustainable knowledge transfer and measurable performance improvement.

Our training advisors provide personal support throughout the entire process — from consultation and planning to implementation and evaluation. If desired, we can also manage the complete organisation of your training and development programmes, allowing you to fully concentrate on your core competencies.

LOCAL TO YOU AROUND THE WORLD



YOUR BENEFITS

You can train up to 20 people at a time. The seminars either take place in your company or at one of the 150 TÜV Rheinland Academy sites worldwide.

ARE YOU INTERESTED? YOU CAN REACH US ON:

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