QHSE International is an approved training provider for NEBOSH, British Safety Council, IOSH, IEMA, IBOEHS, HIGHFIELD, OPITO-IMIST, Health & Safety Institute Medic First Aid, Dubai Municipality and many other related courses along with Environmental Management and assessment.

Our Trainers hold licenses from leading international training bodies and affiliations with centre of academic excellence.

- Consultancy on design & development of Quality, Health, Safety & Environment Management Systems
- ISO 9001 – QMS, ISO 14001 – EMS and ISO 45001
- Risk Assessments
- Safety Audits
- Safety Plans
- Emergency Evacuation Plans
- Fire Risk Assessments
- Training Needs Analysis
- CAD Design
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The Knowledge and Human Development Authority (KHDA) is responsible for the growth and quality of private education in Dubai.

Department of Planning and Development - Trakhees is deemed the regulatory arm of Ports, Customs and Free Zone Corporation in Dubai and the agency responsible for licensing and regulating business in special development zones and areas.

Dubai Municipality is regarded as one of the largest governmental institutions in terms of services rendered and projects executed. Thus the municipality is the leading driver of growth and evolution of the Emirate of Dubai.

DCAS Ambulance Regulation Services authorizes and confirms that an establishment could provide First Aid Training Services in the Emirates of Dubai.

ASIC is Australia's integrated corporate, markets, financial services and consumer credit regulator. We are an independent Commonwealth Government body. We are set up under and administer the Australian Securities and Investments Commission Act 2001 (ASIC Act), and we carry out most of our work under the Corporations Act 2001 (Corporations Act).

The Company Registration System (CRS) is the full automation and online pre-processing of corporations and partnerships, licensing of foreign corporations, amendments of the articles of incorporation and other corporate applications requiring SEC approval.
National Examination Board in Occupational safety and health is a UK-based independent examination board delivering vocational qualifications in health, safety & environmental practice and management.

The British Safety Council, a Registered Charity founded by James Tye in 1957, is one of the world's leading Health and Safety organisations alongside the likes of IOSH & IIRSM unlike these the Council's members are mostly companies. Safety Practitioners the world over use the services and training they provide.

IOSH is the Chartered body for health and safety professionals. IOSH set standards and support, develop and connect members with resources, guidance, events and training.

IEMA is the professional body for everyone working in environment and sustainability. We’re committed to supporting, encouraging and improving the confidence and performance, profile and recognition of all these professionals.

The International Board of Environmental Health & Safety, Inc. (IBOEHS) is a non-profit organization formed in 1998 with the self-proclaimed mission of Instilling Professionalism. With the philosophy that protecting the workforce regarding health and safety issues requires the managing of people, the Board established various levels of certifications to meet the needs of the people who have been assigned the responsibility of occupational health and safety.

We’re an award-winning organisation that focuses on developing globally renowned qualifications, training materials and e-learning that develop skills, change attitudes and improve safety.

IMIST (International Minimum Industry Safety Training) is an OPITO standard which supports the global Oil and Gas Industry to meet safety initiative targets.

The Health & Safety Institute (HSI) family of companies delivers the content, tools and expertise to help businesses, emergency services and individuals improve safety, health and compliance.
International Diploma in Occupational Health and Safety

NEBOSH International Diploma is a qualification for aspiring health and safety professionals, building directly upon the foundation of knowledge provided by the NEBOSH International General Certificate in Occupational Health and Safety.

This qualification assists in the development of professional competence, increasing learners’ ability to help organisations make sensible and proportionate decisions in order to manage risk, meet business objectives, and meet regulatory and other requirements. Thorough but achievable, the qualification is designed by health and safety professionals to meet the needs of the modern workplace. It is a university degree-level qualification, offering a route to Masters-level study. It is a qualification to be proud of.

The Diploma is designed to provide students with the expertise required to undertake a career as a health and safety practitioner and also provides a sound basis for progression to postgraduate study.

**Topics**
UNIT 1A: Managing health and safety
UNIT 1B: Hazardous agents in the workplace
UNIT 1C: Workplace and work equipment safety
UNIT DN1: Practical application of health and safety theory

**Benefits**
❖ Promotion
❖ Possible pay rise
❖ The qualification meets the academic requirements for application for Graduate Membership (Grad IOSH) of the Institution of Occupational Safety and Health
❖ This is the first step to becoming a Chartered Health and Safety Practitioner as a Chartered Member of IOSH (CMIOSH).
❖ Allows holders to use the designatory letters IDIPNEBOSH after their name
Level 6 Diploma in Occupational Safety and Health

BSC IDipOSH is designed for health and safety professionals wanting to advance their professional career or undertake further postgraduate study, the International Diploma in Occupational Safety and Health covers all the aspects of occupational health and safety practice, including risk management, occupational health, promoting a positive health and safety culture and preparing a business case for investment in health and safety.

Holders of the Level 6 Diploma can apply for graduate membership of the Institution of Occupational Safety and Health (Grad IOSH). Many then progress to become chartered members (CMIOSH).

The course has been designed by a team of experts from health and safety, and education. The focus is on practical health and safety management that can be applied in your workplace and intensive examination preparation.

**Topics**
The qualification is divided into three units:
Unit 1 - Principles of health and safety management
Unit 2 - Safeguarding people’s health in the workplace
Unit 3 - Promoting a positive health and safety culture in the workplace

**Assessment**
Unit 1 is assessed by a 3-hour written examination
Unit 2 is assessed by a 2.5-hour written examination and a workplace-based assignment
Unit 3 is assessed by a workplace-based assignment
International General Certificate

The NEBOSH International General Certificate in Occupational Safety and Health is a globally recognized qualification in health and safety.

This qualification is designed for anyone (managers, supervisors and workers) in any type of organisation. It’s ideal for anyone who needs a broad understanding of health and safety issues to be able to manage day-to-day risks effectively. Many people take the International General Certificate in Occupational Health and Safety (IGC) as a first step in a career in health and safety. It gives a valuable overview, and is a sound basis for further professional study.

Benefits
The IGC looks at everyday solutions for general workplace health and safety issues. When you have completed the qualification, you will be able to:

- justify the need for health and safety improvements;
- advise on duties for health and safety in the workplace;
- help your organisation to manage contractors;
- work within a health and safety management system;
- positively influence health and safety culture and behaviour;
- carry out a general risk assessment (using a 5-step approach) of your workplace;
- recognise workplace changes and their impacts and understand how to minimise these impacts;
- develop basic safe systems of work that include emergency arrangements and know when to use a permit-to-work system;
- take part in incident investigations; and
- help your employer check the effectiveness of their health and safety management system through monitoring, auditing and review.

Topics
There are 2 Units that needs to be passed to achieve the NEBOSH IGC certification:

Unit IG1: Management of health and safety
Unit IG2: Risk assessment

Qualification Grading
Your qualification grade is based only on the result from the question paper (Unit IG1). But you need to achieve a ‘Pass’ in both units (Unit IG1 and IG2) before the parchment can be issued.
HSE Certificate in Process Safety Management

This qualification is designed to equip delegates with a broad understanding of the accepted principles and recognised industrial practices for the management of process risk. This will ensure that they can recognise and contribute to the control of process safety hazards.

Our qualifications are developed based on extensive research with health and safety professionals, employers, professional bodies and regulators to ensure they are relevant and rigorous as well as achievable and practical.

**Topics**
- Establishment of process management systems
- Asset management and maintenance strategies
- Safe start-up and shutdown of process plant
- Performance standards for safety critical systems and equipment
- Hazards and controls for:
  - Chemical reactions
  - Bulk storage of dangerous substances
  - Fire and explosion

This unit is divided into the following key elements:
- Process safety leadership
- Management of process risk
- Process safety hazard control
- Fire and explosion protection

Technical Certificate in Oil & Gas Operational Safely

This 5 day course is a professional qualification that allows individuals to gain a good understanding of the operational safety requirements in the oil and gas environment, both onshore and offshore.

The syllabus takes a risk management approach based on best practices and international industry standards for health and safety professionals who need to ensure and understand safety in the working environment, as well as needing an appreciation of hydrocarbon process safety.

**Topics**
- Element 1: Health, Safety and Environmental Management in Context
- Element 2: Hydrocarbon Safety 1
- Element 3: Hydrocarbon Process Safety 2
- Element 4: Fire Protection and Emergency Response
- Element 5: Logistics and Transport Operations

**Benefits**
This course is aimed at managers, supervisors, and employees who are responsible in ensuring safety as part of their day to day duties in the oil and gas industry. This would give them the confidence to effectively perform their day to day operations and exercise process safety management. Aside from practical benefits, delegates will also have an associate membership in the International Institute of Risk Management, allowing them to use AIIRSM after their name.
Great Britain’s health and safety regulator, the Health and Safety Executive (HSE), have jointly developed a new one-day health and safety qualification for senior business leaders or those aspiring to this role.

Its interactive, thought provoking content highlights the moral, legal and financial reasons for good health and safety leadership and offers guidance on the key areas to focus on to achieve it.

**Benefits**
This qualification is for senior business leaders or anyone who aspires to this role in the future. It will help you become a better health and safety advocate and influencer by highlighting the key areas to focus on to make a difference.

It is relevant for all business leaders working in any sector, anywhere in the world.

**Topics**
- What health and safety leadership means
- The moral, legal and financial reasons for good health and safety leadership
- The links between health and safety leadership and culture
- What the different leadership styles are
- How human failures can impact performance and culture
- The HSE’s model of effective health and safety leadership
- How leaders can build effective relationships with the workforce
International Certificate in Fire Safety and Risk Management

Designed for people throughout the world who have fire safety responsibilities at work. It provides the knowledge and understanding, when combined with relevant experience, to carry out an effective fire risk assessment, as well as embed good practice in the workplace.

Holders of this accredited qualification help their organisation to meet its fire safety responsibilities. It leads to a safer environment for employees and visitors to premises and an improved fire safety culture for employers and building managers.

Benefits
This qualification is for people with fire safety responsibilities at work. It is particularly relevant for those who contribute to or conduct and review fire risk assessments within low to medium risk workplaces.

Topics
- Management of health and safety
- Managing fire safety
- Principles of fire and explosion
- Causes and prevention of fires and explosions
- Fire protection in buildings
- Safety of people in the event of fire
- Fire safety risk assessment

The qualification is divided into three units:
- IGC1: Management of international health and safety
- IFC1: International fire safety and risk management
- FC2: Practical Fire Risk Assessment
The NEBOSH Health and Safety at Work Qualification provides a perfect introduction to health and safety in the workplace. The qualification covers the principles of health and safety rather than specific law. Its focus is on common workplace hazards and how to identify and control them. The qualification includes a practical requirement to carry out a risk assessment.

**Topics**
This three-day qualification covers the basic health and safety principles and practices essential in the workplace. These include:
- Understanding risk assessments and control strategies;
- Applying these control strategies to a number of common workplace hazards, including fire, electrical, transport and manual handling.
  A practical risk assessment gives you the opportunity to put into practice the knowledge gained during the course.

**The qualification is divided into two units:**
- Unit HSW1: Workplace safety foundations
- Unit HSW2: Risk assessment activity

**Safety Simplified**

Safety Simplified enables learners to develop their skills to take ownership of health and safety policies and strategies in their organisations.

It aims to demystify the practicalities of risk assessment and control, and help organisations reduce accidents and work related ill-health, achieve greater employee engagement and morale, and improve productivity.
NEBOSH and Great Britain’s Health and Safety Regulator, the Health and Safety Executive (HSE), have jointly developed a new one day qualification that shows how non-complex incidents can be investigated effectively. By learning lessons and making improvements, organisations can avoid similar incidents occurring in the future.

**Topics**
- Moral, legal and financial arguments for investigations
- Human and organisational factors that can contribute to an incident
- The process for investigating incidents
- Positive interview strategies and the barriers to successful interviews

**Benefits**
- This qualification is for anyone who wants to carry out incident investigations effectively.
- Employers, supervisors, SHE champions, union and safety representatives will benefit.

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**Environmental Awareness at Work Qualification**

**Benefits**
- This qualification is for anyone who needs to gain a basic understanding of environmental impacts and risk control. It provides an introduction to implementing ISO 14001.

- It is an environmental qualification for students with no prior knowledge of the subject required.

**Topics**
- The meanings of basic environmental terms
- Importance and benefits of sustainable development
- The individual's role in a certified Environmental Management System (EMS)
- Air, water and land pollution
- Dealing with emergencies
Managing Safely

**Course Overview**
This intensive three day course is designed for managers, supervisors, and any individual with responsibility in health and safety in any sector and any organization. This gives them the necessary knowledge and confidence to perform responsibility in managing health and safety. Managing Safely focuses on the development of practical safe systems of work. This course is also available in Arabic.

**Topics**
- Introduction to Managing Safely
- Assessing risks
- Controlling risks
- Understanding your responsibilities
- Identifying hazards
- Investigating accidents and incidents
- Measuring performance
- Protecting the environment

Working Safely

**Course Overview**
IOSH Working Safely course is designed specifically to train employees from a wide range of backgrounds of the basic principles of health and safety in the workplace. This course is ideal for people at any level, in any sector, needing grounding in the essentials of health and safety. The course covers the fundamentals of working safely especially the importance of individual responsibilities when it comes to workplace accidents. Everyone at work should have an understanding of why they must “work safely” which the course exactly offers.

**Topics**
- Introducing working safely
- Defining hazard and risk
- Identifying common hazards
- Improving safety performance
- Protecting the environment
We’re an award-winning organisation that focuses on developing globally renowned qualifications, training materials and e-learning that develop skills, change attitudes and improve safety.

We are the international branch of Highfield Qualifications - a top 5 UK awarding organisation and winner of the Federation of Awarding Bodies ‘Awarding Organisation of the Year’ award 2018. Based in Dubai with an office in Abu Dhabi, we offer regulated, international and accredited qualifications and specifically designed programmes for delivery outside of the UK.

Highfield international-approved centres have access to over 250 qualifications designed to enhance the career prospects of learners while improving safety and enhancing knowledge and skills. Our qualifications cover multiple sectors including catering, manufacturing, retail, education, construction, hospitality, leisure and many more.

- Level 1 Award in the Principles of Health and Safety within the Workplace
- Level 1 International Award in Safe Moving and Handling
- Level 2 Award in Health and Safety within the Workplace
- Level 2 Award in Safe Moving and Handling
- Level 2 International Award in Fire Safety
- Level 2 International Award in the Control of Substances Hazardous to Health (COSHH)
- Level 3 Award in Health and Safety in the Workplace
- Level 3 International Award in First Aid at Work and the Safe Use of an Automated External Defibrillator
- Level 4 Award in Health and Safety in the Workplace
- Level 2 International Award in Basic Life Support and the Safe Use of an Automated External Defibrillator
- Level 2 International Award in Emergency First Aid at Work
- Level 2 International Award in Emergency First Aid, Defibrillation and CPR
- Level 2 International Award in Paediatric First Aid
- Level 2 International Award in Paediatric First Aid and the Safe Use of an Automated External Defibrillator
- Level 2 International Award in Paediatric First Aid, the Safe Use of an Automated External Defibrillator and Managing Illness and Injury

Dubai Certification Schemes and Other Courses
Working at Height

Working at height remains one of the biggest causes of fatalities and major injuries. Common cases include falls from ladders and through fragile surfaces. ‘Work at height’ means work in any place where, if there were no precautions in place, a person could fall a distance liable to cause personal injury (for example a fall through a fragile roof).

Confined Space

A 'confined space' is a place which is substantially (though not always entirely) enclosed, and where there is a risk of death or serious injury from hazardous substances or dangerous conditions (such as a lack of oxygen). These can include storage tanks, silos, reaction vessels, enclosed drains and sewers, open topped chambers, ductwork and poorly ventilated rooms.

Root Cause Analysis

This course will help you engage your workers to find the root causes of any health and safety issues you have on site and learn from your mistakes. Leadership and worker Involvement strategies should be used to prevent accidents, ill health, harm and loss happening on site. Leaders need to learn from those involved in the work activities, to gather information about conditions on a site.

Manual Handling

Manual handling relates to the moving of items either by lifting, lowering, carrying, pushing or pulling. Injuries can be caused because of the amount of times you have to pick up or carry an item, the distance you are carrying it, the height you are picking it up from or putting it down at and any twisting, bending stretching or other awkward posture you may get in whilst doing a task.

Scaffold Safety

Anyone erecting a tower or Fixed scaffolding should be competent to do so and should have received training under an industry recognised training scheme e.g. Prefabricated Access Suppliers’ and Manufacturers’ Association (PASMA) or under a recognised manufacturer or supplier scheme.

Permit to Work

Where proposed work is identified as having a high risk, strict controls are required. The work must be carried out against previously agreed safety procedures, a ‘permit-to-work’ system. The permit-to-work is a documented procedure that authorises certain people to carry out specific work within a specified timeframe. It sets out the precautions required to complete the work safely, based on a risk assessment. It describes what work will be done and how it will be done.

Rigging, Slinging & Banksman

All lifting operations involving lifting equipment must be properly planned by a competent person, appropriately supervised and carried out in a safe manner. In most cases, lifting equipment is also work equipment so the Provision and Use of Work Equipment Regulations (PUWER) will also apply (including inspection and maintenance).

Supervising Safely

Many people young and old are likely to be new to the workplace and in some cases will be facing unfamiliar risks from the job they will be doing and from their surroundings. An employer will need to consider how much training is necessary. A proportionate approach is needed, for example a low-risk business would not be expected to have a need for lengthy technical training.
**Fire Warden**

Most fires are preventable. Those responsible for workplaces and other buildings to which the public have access can avoid them by taking responsibility for and adopting the right behaviours and procedures. This course covers general advice on fire safety and also provides guidance on substances that cause fire and explosion.

**Risk Assessment**

This site provides guidance and tools to help businesses understand what they need to do to assess and control risks in the workplace and comply with health and safety law. Although written with small businesses in mind, the course is relevant to all businesses.

**Control of substances hazardous to health (COSHH)**

COSHH is the law that requires employers to control substances that are hazardous to health. Most businesses use substances, or products that are mixtures of substances. These could cause harm to employees, contractors and other people. Sometimes substances are easily recognised as harmful. Common substances such as paint, bleach or dust from natural materials may also be harmful.

**H2S Safety**

This course provides guidance for duty holders on detecting and managing hydrogen sulphide (H2S) hazards in hydrocarbon processing systems. As reservoirs begin to water out, hydrogen sulphide can become an issue when processing returning fluids. The gas is toxic in relatively low concentrations and the risks to the workforce need to be addressed as soon as its presence becomes known.

**Accident Investigation**

You need to prepare to deal with unexpected events in order to reduce their consequences. Workers and managers will be more competent in dealing with the effects of an accident or emergency if you have effective plans in place that are regularly tested. An effective investigation requires a methodical, structured approach to information gathering, collation and analysis.

**Ergonomic / Workstation Assessment**

People are involved in all aspects of work, which is why QHSE recognises the importance that human factors can play in helping avoid accidents and ill-health at work.

**Emergency Preparedness**

Workplaces need a plan for emergencies that can have a wider impact. Special procedures are needed for emergencies such as serious injuries, explosion, flood, poisoning, electrocution, fire, release of radioactivity and chemical spills. This course will assist you in writing an emergency plan if a major incident at your workplace could involve risks to the public, rescuing employees or coordinating emergency services.
BasicPlus
MEDIC First Aid BasicPlus is a combined adult first aid, AED, and CPR certification course designed specifically for the occupational first aid provider. This extremely flexible program will help employers meet OSHA and other federal and state regulatory requirements for training employees how to respond and care for medical emergencies at work. BasicPlus conforms to the 2015 AHA Guidelines Update for CPR and ECC, and the 2015 AHA and ARC Guidelines Update for First Aid.

PediatricPlus
MEDIC First Aid PediatricPlus CPR, AED, and First Aid for Children, Infants and Adults provides an ideal training solution for schools, child care providers, youth sports coaches and others required to learn how to respond to medical emergencies involving children and infants. This versatile program is based upon the 2015 CPR and First Aid Guidelines, Caring for Our Children, 3rd Ed; and other evidence-based treatment recommendations.

Intended Audience
Individuals seeking pediatric CPR training or who desire or are required to be certified in Pediatric First Aid, CPR, and AED, such as:
- School bus drivers
- Child care workers
- Teachers
- Parents
- Babysitters

Instructor Development Course (IDC)
Whether you’re an entrepreneur looking to start your own emergency care training business or the newly designated training coordinator at your company or agency, the ASHI and MEDIC First Aid Instructor Development Course (IDC) is an effective way to do both. Using a blended training approach, the IDC combines an initial online learning session to develop cognitive understanding, followed by a single-day, in-person classroom session for practicing instructional skills.

Intended Audience
Individuals without prior instructor training wishing to become an ASHI and/or MEDIC First Aid authorized instructor.
Registered Safety Officer (RSO)
Is knowledgeable of the fundamentals of occupational Health and Safety. The RSO is generally responsible for the day-to-day activities of managing a company's health and safety program (this is an entry-level certification).

Registered Safety Manager
You will carry out more duties with a higher level of responsibility and authority for your actions and decisions as well as the duties of mentoring safety officers in addition to understand the fundamentals of occupational health and safety.

Registered Safety Professional (RSP)
Provide recommendations and actions for the prevention of accidents and/or incidents, which may cause injury or illness to people, damage to property, or destruction to a community (environmental). They employ various analytical methods to identify physical and health hazards. Then recommend and/or implement appropriate control measures (engineer, administrative, work practice, and/or personal protective equipment) to eliminate or mitigate the hazard.

In addition to having a working knowledge of the fundamentals and application of occupational health and safety, a Registered Safety Professional® must be knowledgeable of science (physical, chemical, biological and behavioural), mathematics, business management, insurance, and performance of specially operation, such as construction, manufacturing, healthcare, etc.

Registered Aviation Safety Officer
The implications of aviation safety not only save lives while people travel through the air, but ensure the safety of everyone going about their daily business on the ground as well. The lives of countless passengers are dependent upon the implementation of safety regulations adopted to protect the public's interest.

Registered Radiation Safety Officer
This course provides an intermediate review of radiation safety and compliance topics directed at both beginners and those with more experience. Using unique learning techniques to enhance the student's understanding of these subjects, this course is ideal for anyone who will develop, manage or implement a radiation safety program.

Train the Trainer
This 3-day program will instill the principles and skills for training workers, as well as assist you in developing a strong foundation in training delivery.

Infection Control Manager
Plays a significant role in preventing nosocomial infections and controlling biological hazards that can harm the community.

Registered Healthcare Safety Officer (RHSO)
Is knowledgeable of the fundamentals of occupational Health and Safety in health care environment including hospitals, old age homes, juvenile homes, jails and destitute homes The RHSO is generally responsible for advising the management in terms of care and protection of inmates from all possible hazards and risks pertaining to above industry.

Registered Environmental Officer
The Registered Environmental Officer provides recommendations on environmental protection which includes prevention of pollution to air, Water, and Soil from all possible man made contaminations. An REO will be capable of advising the organization in terms of Collection, Storage, Transportation and Disposal of hazardous and non-hazardous waste materials and protection of the environment through sustainable development.

Other IBOEHS Accredited Courses
- OSHA 30 HRS General Industry
- OSHA 30 HRS Construction Industry
- Registered Mine Safety Officer
- EHS Diploma in Safety Management
IEMA Foundation Certificate in Environmental Management

This course will provide learners with a foundation of environmental and sustainability knowledge to build on. Covering a wide range of environmental, sustainability and governance principles, this course will give learners an understanding of the breadth of the sustainability agenda, and the management tools and skills that they will need when working within this area.

Topics
1. Fundamentals of Sustainability
2. Fundamental Business and Governance Principles and Issues
3. Fundamental Environmental Issues and Principles
4. Policy, Regulation and Legislation
5. Management and Assessment Tools
6. Innovative and Leading Practices
7. Analytical Thinking
8. Problem Reframing and Resolution
9. Effective Communication
10. Relationship Development
11. Resilience, Risk and Continual Improvement
12. Delivering Sustainable Solutions
13. Leadership for Change

Environmental Sustainability Skills for the Workforce

The Environmental Sustainability Skills for the Workforce course is perfect for those working in any job role across all sectors, to ensure that environmental sustainability is embedded into all job roles of a company.

The course covers the main environmental risks and opportunities facing organisations; the importance of resource efficiency; the impacts of pollution, prevention, control and legislation; the impact of transport; and knowing how employees can support environmental sustainability.

Environmental Sustainability Skills for Managers

The Environmental Sustainability Skills for Managers course aims to provide supervisors and managers with a strategic and operational overview of environmental sustainability as it affects their specific industry and work area.

The course covers the understanding of the strategic opportunities and constraints that environmental sustainability presents organisations; the importance of resource efficiency; the impact of environmental sustainability across the value chain; the impacts of pollution, prevention, control and environmental legislation in organisations; and how employees support environmental sustainability.
Basic Food Hygiene

People who handle food are those who are involved in any activity in your business that involves food or surfaces likely to come in contact with food. It covers the people whose work involves manufacturing, processing, preparing (such as chopping, cooking, thawing), delivering, servicing, transporting or packing food and the people who clean the premises and equipment.

Health & Safety Course – Level 1 (Basic Training)

Health related establishments should develop and implement appropriate training programs as per the requirements of public health & safety Department of Dubai Municipality. Persons in charge of health & safety must conduct a training needs assessment of all the personnel in the establishment such that appropriate and adequate training programs are developed for all employees and implemented. After the training, there should be adequate instruction and supervision of personnel and ongoing monitoring of health & safety practices and behavior.

Health and Safety Officer in Labour Accommodation

As part of the Dubai Municipality’s ongoing progress measures within labour accommodation, the Public Health and Safety Department (PH&SD) has developed the Health and Safety Officer in Labour Accommodation Programme, in which a trained and certified health and safety officer (HSO) will be available on each site.

Person In Charge

The PIC must understand the needs and whatever necessary to ensure that the compliance with the procedures obligatory for the food safety or basic salon hygiene are applied to all the operation going on. If you have acquired person in charge training in UAE, you will be able to take the decision for the provision of good and healthy food or salon services. PICs also know the legal requirements which are mandatory for food establishments or men, women and kids salons working in UAE.

Internal/External ISO Training (IRCA Approved)

ISO 9001 (QMS) Lead Auditor

This training program will teach students how to build the essential knowledge to audit a QMS based on ISO 9001 and to administer a team of auditors by executing extensively recognized audit procedures, principles, and techniques.

ISO 45001 Lead Auditor

This training will teach participants how to develop the necessary expertise to audit an Occupational Health and Safety Management System and to administer a team of auditors by executing widely recognized audit procedures, principles, and techniques.

ISO 14001 (EMS) Lead Auditor

This training will teach students how to develop the required knowledge and skills to audit an Environmental Management System based on ISO 14001 and to administer a team of auditors by executing extensively recognized audit procedures, principles, and techniques.

Benefits

There are numerous benefits reported by companies who have been ISO certified such as product improvement and better service quality. This has led to satisfied customers aiding business retention and new businesses. There are also clearer company objectives and process improvements which is evident in having lesser error rates which has improved employee productivity and waste reduction.