



OUTREACH RESCUE

Industrial Training

Accredited Training Services
2018 V1.0



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ACCREDITATION



Established in 1988, Outreach Rescue has a history of excellence in safety and rescue training for the emergency services, military, mountain rescue and other professional organisations. The company has, over recent years, extended the portfolio of training to meet the needs of the industrial sector.

VENUES

Outreach Rescue training is based on a thirty five acre site just outside the City of Bangor. Our unique range of realistic and practical training facilities include a selection of man made and natural assets, these include:

- A purpose built comprehensive underground tunnel system, vertical shafts and traverse facilities
- Restricted space entry into tank systems
- Work at height rigs for vertical traverse and roof working
- Natural steep ground and cliff environments
- A range of fully equipped classrooms

Courses can be delivered either at our own training centres where a range of training venues are available to replicate work place scenarios in a controlled but realistic environment, *or where suitable facilities exist, delivered at the clients site.*

BENEFITS

Outreach Rescue ensures maximum benefit to delegates by providing practical training in situations that closely replicate the work place, providing delegates with a wide range of appropriate skills.

The training we deliver is challenging, dynamic and relevant, ensuring the delegate receives the best possible training value and experience. Reference materials and real-life experiences are used to enhance our training.

Where planned courses do not meet the specific requirements of the customer a bespoke solution will be designed to ensure the delegate receives the appropriate training.

Affordable accommodation may be available on site including individual bedrooms, study areas and access to IT. This allows peer group 24 hour continuity of learning and a reduction in travelling time and costs.

OUTREACH TEAM

Outreach employs a team of highly qualified full time training staff. All Outreach trainers have a wealth of practical operational experience in their specialist subjects and hold a range of technical, training, teaching and assessing qualifications.

Outreach Rescue are widely recognised as one of the UK's leading specialists in this sector:

Confined Space

- Working in Low Risk
- Working in Medium Risk
- Working in High Risk
- Supervising Work in Confined Space
- Emergency Rescue and Recovery
- Bespoke Confined Space Solutions
- City & Guilds 6150/06 Water Industry
- City & Guilds 6151/56 Risk Based Approach
- Manage Work in Confined Space City & Guilds Level 5 Award



Work at Height

- Safe Work at Height, Basic
- Safe Work at Height, Competent Person Inspection
- Safe Work at Height, Supervisor
- Safe Work at Height, Basic Rescue
- Safe Work at Height, High Level Rope Rescue
- City & Guilds Planning, Supervising and Managing Work at Height
- Emergency Evacuation from High Structures
- Working at Height, Roof Safety
- Ladder Safety

Water

- Water Awareness
- Water Safety First Responder
- Swift Water Rescue
- Water Rescue including management
- RYA Powered Boat Training



First Aid

- Casualty Care and Extrication
- FREC Basic
- FREC intermediate
- Hazardous Environment Medicine Technician
- Hazardous Environment Medicine Paramedic

Additional Courses and Services

- Training for Industrial Safety and Rescue Teams
- Safety Gap Analysis
- Team Performance and Rescue Plan Audits
- Plans/Testing Plans/Safety Crisis Management
- Risk Assessment and Safety Audits
- Manual Handling, Fire Marshall and Fire Safety Training
- Equipment Selection and Competent Person Training

If you work within any type of confined space we deliver the training you need to meet the requirements of the Confined Spaces Regulations 1997. This includes full support and reference materials to guide you through the required programme. We are an accredited training provider with City and Guilds. The content of non City and Guilds courses can be adjusted to meet the customers specific requirements.



Working in Low Risk Confined Spaces – Water or other Industry

This course meets the needs of those who are required to work in or around confined spaces classed as low risk

Course content:

- Review of confined spaces regulations 1997
- Confirmation of categories
- Use of gas monitor
- Atmospheric monitoring
- Control and safety systems
- PPE requirements
- Awareness of environmental conditions
- Carry out safe working practices under exercise conditions
- Dealing with emergencies

Entry Requirements	Physically fit for this type of work
Course Duration	1 day
Assessment/Qualification	Assessments will include practical exercises and a multiple choice exam
Certification	Certification is valid for 3 years from date of issue. For those wishing to obtain City and Guilds 6150 – 01/51 certification, an additional fee of £40 is payable
Delegate to Tutor ratio	1:10 Maximum
Price Per Person	£150 (add £40 for City & Guilds Certification)

Working in Medium Risk Confined Spaces – Water or other Industry

This course meets the needs of those who are required to work in or around confined spaces classed as medium risk

Course content:

- Review of confined spaces regulations 1997
- Risk Assessments and safe systems of work
- Use of gas monitors and other test equipment
- Dealing with atmospheric issues, PPE, safety equipment and recovery equipment
- Correct use of appropriate emergency escape sets and dealing with emergencies
- Hygiene and decontamination

Entry Requirements	Physically fit for this type of work
Course Duration	2 days
Assessment/Qualification	Assessments will include practical exercises and a multiple choice exam
Certification	Certification is valid for 3 years from date of issue. For those wishing to obtain City and Guilds 6150 – 02/52 certification an additional fee of £40 is payable
Tutor to Delegate ratio	1:8 Maximum
Price Per Person	£300 (add £40 for City & Guilds Certification)

Working in High Risk Confined Spaces – Water or other Industry

This course meets the needs of those who are required to work in or around confined spaces classed as high risk

Course content:

- Review of confined spaces regulations 1997
- Risk Assessments, safe systems of work and permits to work
- Detection of environmental change in confined spaces
- Use of gas monitors and other test equipment, dealing with atmospheric issues
- PPE, safety equipment and recovery equipment
- Preparation, checking and use of self contained breathing apparatus
- Dealing with emergencies

Entry Requirements	Physically fit for this type of work
Course Duration	2 ½ days
Assessment/Qualification	Assessments will include practical exercises and a multiple choice exam
Certification	Certification is valid for 3 years from date of issue. For those wishing to obtain City and Guilds 6150 – 03/53 certification an additional fee of £40 is payable
Tutor to Delegate ratio	1:6 Maximum
Price Per Person	£375 (add £40 for City & Guilds Certification)

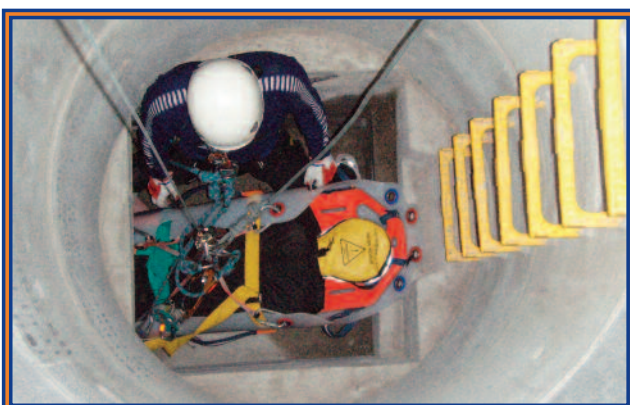
Supervising work in Confined Spaces – Water or other Industry

This course is for those who supervise entrants to confined spaces of class medium and high risk

Course content:

- Review of confined spaces regulations 1997
- Understanding of confined spaces classifications
- Risk assessments
- Briefings and safety awareness
- Communication systems
- Confirmation of risk levels
- Control systems
- PPE, gas monitors
- Permit to work and control systems
- Emergency procedures
- Hygiene and decontamination

Entry Requirements	Physically fit for this type of work
Course Duration	2 days
Assessment/Qualification	Assessments will include practical exercises and a multiple choice exam
Certification	Certification is valid for 3 years from date of issue. For those wishing to obtain City and Guilds 6150 – 04/54 certification an additional fee of £40 is payable
Tutor to Delegate ratio	1:6 Maximum
Price Per Person	£375 (add £40 for City & Guilds Certification)



Emergency Rescue and Recovery from Confined Spaces, water or other industry

This course is for those who may be required to conduct rescue and recovery operations from confined spaces in the event of an emergency.
Prior to attending this course candidates must hold an accreditation in entry to high risk confined spaces.

Course content:

- Review of confined spaces regulations 1997
- Dynamic and other risk assessments
- Permits to work
- Using rescue equipment safely
- Recovery of casualties
- Basic first aid considerations
- Communication systems
- PPE, BA, escape systems
- Site security for incident investigation
- Decontamination and hygiene

Entry Requirements	Physically fit for this type of work. Must hold existing qualification for entry into high risk confined spaces.
Course Duration	2 ½ days
Assessment/Qualification	Assessments will include practical exercises and a multiple choice exam
Certification	Certification is valid for 3 years from date of issue. For those wishing to obtain City and Guilds 6150 – 05/55 certification an additional fee of £40 is payable. For these delegates the pre-requisite of 6150-03/53 High Risk confined space entry is required.
Tutor to Delegate ratio	1:6 Maximum
Price Per Person	£375 (add £40 for City & Guilds Certification)

Managing Confined Spaces Level 5 Award

This course is for those who manage work in confined spaces.
Prior to attending this course candidates must hold an accreditation in entry to high risk confined spaces.

Course content:

- Review of confined space regulations 1997
- Understanding of confined space classification
- Risk assessments
- Briefings and safety awareness
- Communication systems
- Confirmation of risk levels
- PPE, Gas monitors
- Permit to work and control systems
- Roles & Responsibilities
- Emergency Procedures
- Hygiene and Decontamination

Entry Requirements	Physically fit for this type of work. Must hold existing qualification for entry into high risk confined spaces
Course Duration	5 days
Assessment/Qualification	Assessments will include a multiple choice exam
Certification	Certification is valid for 3 years from date of issue
Tutor to Delegate ratio	1:6 Maximum
Price Per Person	£790 (add £40 for City & Guilds Certification)

If you work at height in any environment, we deliver the training you need to meet the requirements of the Work at Height Regulations 2005.

This will include full support and reference materials to guide you through the required programme.

If you need to use ropes for working in difficult areas we can develop and deliver bespoke courses and solutions for any specific identified need.

Training covers every level from basic working at height to full scale rescue from height.

All our training is delivered in compliance with relevant legislation and good practice guidance including: -

- WAH Regulations 2005
- BS 8454
- BS 7985:2002
- ACWAHT Guidance
- ISO 22846-1 2003
- WASHA

Basic Safe Work at Height

This course is recommended for persons involved in any activity where work at height is part of the work task. This will cover all aspects of WAH and the risks involved to include practical training in the use of fall protection equipment.

Course content;

Candidates will develop practical skills and theoretical understanding in a range of areas;

- The Working at Height Regulations 2005
- Safe systems of work
- Methods of fall protection
- Anchor identification and selection
- Work restraint systems
- Work positioning systems
- Fall arrest methods
- Risk assessing, identifying hazards and planning the work task.
- Equipment Inspection care and maintenance
- Fitting and adjustment of harness
- Methods of ladder climbing
- Correct use of fall arrest devices
- Practical use of fixed vertical and fall arrest systems

Entry Requirements	Physically fit for this type of work
Course Duration	1 day (8 hours)
Assessment/Qualification	Assessments will take the form of a practical test and a short multiple choice exam
Certification	Certification is valid for 3 years from date of issue
Tutor to Delegate ratio	1:8 Maximum
Price Per Person	£150



Safe Work at Height - Competent Person - PPE INSPECTION

This course is suitable for any person with a responsibility for the checking and thorough inspection of SW@H PPE.

Course content;

Candidates will develop practical skills and theoretical understanding in a range of areas;

- To gain the practical and theoretical knowledge to inspect PPE for Work at Height
- Legislation
- Certification of PPE
- Conformity markings
- Frequency of PPE inspection systems
- Requirements for a competent person
- Quarantine procedures
- Management recording systems
- Disposal of failed equipment. Cleaning of equipment.

Entry Requirements	Basic knowledge of safe work at height
Course Duration	1/2 day or Full day depending on requirements.
Assessment/Qualification	Assessments will take the form of a practical test and a written examination
Certification	Certification is valid for 3 years from date of issue
Tutor to Delegate ratio	1:12 Maximum
Price Per Person	£80 for 1/2 Day; £150 for 1 Day.

Safe Work at Height - Supervisor

This course is suitable for anyone who supervises persons involved in, or affected by, work at height activities.

Course content;

Candidates will develop practical skills and theoretical understanding in a range of areas;

- Detailed knowledge of required duties under relevant legislation and good practice guidance
- Recognition of hazards and risks
- Risk assessments, safe systems of work and rescue planning
- Development and motivation of personnel in working safely
- Education and appraisal of personnel
- Attachments, anchors and loadings
- PPE selection and application
- Maintaining knowledge of current regulations and standards.
- Equipment inspection

Entry Requirements	Safe Work at Height
Course Duration	1 day (8 hours)
Assessment/Qualification	Assessments will take the form of a practical test and a written exam
Certification	Certification is valid for 3 years from date of issue
Tutor to Delegate ratio	1:6 Maximum
Price Per Person	£150

Basic Safe Work at Height Rescue - Suspended Worker Recovery

This course is suitable for persons using fall arrest lanyards. The course covers practical sessions for the connection of rescue equipment and lowering or raising a casualty should they fall from a working platform. Delegates will understand correct use of the rescue equipment including assembly and operation to lower or raise the casualty to a place of safety.

Course content;

Candidates will develop practical skills and theoretical understanding in a range of areas;

- Use pre-rigged Rescue Equipment
- Checking of equipment prior use
- Sharp edge protection
- Anchor identification and selection
- Casualty care during the Rescue
- Inspection care and maintenance

Entry Requirements	Basic safe work at height and physically fit for this training
Course Duration	1/2 Day (4 hours)
Assessment/Qualification	Assessments will take the form of a practical test and a short multiple choice exam
Certification	Certification is valid for 3 years from date of issue
Tutor to Delegate ratio	1:6 Maximum
Price Per Person	£75

High Level Rope Rescue for Industrial Rescue Teams

This course is suitable for anyone who has responsibility for the rescue and recovery of people working at height beyond the capabilities of simple rescue recovery packs.

Course content;

- Awareness of rescue equipment
- Equipment care and maintenance
- Rope Rescue system hazards
- Health & Safety requirements
- Safe application of rescue systems
- Practical application of rescue systems in industrial environments

Entry Requirements	Physically fit for this type of work, 18 years or over. Existing safe work at height training and experience
Course Duration	3 days
Assessment/Qualification	Assesments to take the form of practical exercises
Certification	Certification is valid for 3 years from date of issue
Tutor to Delegate ratio	1:6 Maximum
Price Per Person	£450

City & Guilds - Planning, Supervising and Managing Work at Height

This course is for those in or working towards a supervisory / management position, working in industries which involve working at height

Course content;

- Workplace health and safety risk assessments
- Selection of work at height equipment
- Selection of staff and contractors for work at height
- Evaluating a risk assessment
- Responsibility of contractors on site
- Case studies

Entry Requirements	None
Course Duration	2 days
Assessment/Qualification	Assesments to take the form of a multiple choice exam and case study
Certification	Certification is valid for 3 years from date of issue
Tutor to Delegate ratio	1:8 Maximum
Price Per Person	£350 (add £40 for City & Guilds Certification)

Working at Height - Roof Safety

This course is recommended for persons involved in any activity where work at height on roofs is part of the work. This will cover all aspects of WAH and the risks involved to include practical training in the use of fall protection equipment.

Course content;

- The Working at Height Regulations 2005
- Safe Systems of work
- Methods of fall protection
- Anchor identification and selection
- Work restraint systems
- Knowledge of fragile surfaces and different roof surfaces
- Work positioning systems
- Fixed and temporary fall arrest systems
- Fall arrest methods and understanding of suspension intolerance
- Risk assessing, identifying hazards and planning the work task
- Inspection care and maintenance
- Methods of ladder climbing
- Methods of securing ladder bases
- Correct use of fall arrest devices
- Practical use of fixed vertical and fall arrest systems
- Practical use and installation of temporary vertical / horizontal fall arrest

Entry Requirements	Safe Working at Height
Course Duration	1 day (8 hours)
Assessment/Qualification	By practical assessment
Certification	Certification is valid for 3 years from date of issue
Tutor to Delegate ratio	1:6 Maximum
Price Per Person	£150

Emergency Evacuation from High Structures

This course is suitable for those who have responsibility for the safe emergency evacuation of others from work at height environments.

Course content;

- Rescue Packs
- Anchors
- Casualty Care
- Communications
- Safe exit routes

Entry Requirements	Competent in Safe Work at Height Procedures
Course Duration	1 day (8 hours)
Assessment/Qualification	By practical assessment
Certification	Certification is valid for 3 years from date of issue
Tutor to Delegate ratio	1:8 Maximum
Price Per Person	£150

Working at Height - Ladder Safety

This is a comprehensive course which has been designed to provide delegates with the correct training of the methods to stabilise stepladders, leaning and roof ladders.

Course content;

- Legislation and Regulations affecting work at height and use of ladders
- Product standards and classifications for ladders
- Assess and determine when it's appropriate to use ladders
- Hazards and risk affecting the use of ladders
- Demonstrate a safe working technique
- Correctly locate and safely use ladders
- Usage and inspection of fall protection equipment specified for this course
- Inspection of ladders before and after use
- Manual handling techniques when lifting ladders
- Storage methods
- Practical demonstration of equipment by course candidate

Entry Requirements	Physically fit for this type of work
Course Duration	1 day (8 hours)
Assessment/Qualification	Both theoretical and practical assessment
Certification	Certification is valid for 3 years from date of issue
Tutor to Delegate ratio	1:8 Maximum
Price Per Person	£150



Where individuals are working in, on, or near water there is a requirement to ensure their safety.

We can provide all levels of safety and awareness training, fully compliant to the current DEFRA guidelines (Department of Food and Rural Affairs). The guidelines cover safe practices that range from basic safety awareness and life jacket training to swift water rescue and management of Flood Incidents.

Water Safety and Awareness

This course is designed for those who may, as part of their role, work near water

Course content;

- Identification of hazards in the water environment
- Safety measures when working near water
- Physiological effects of cold water entry
- Physiology of drowning
- Low risk rescue options
- PPE
- Accidental Immersion
- Defensive swimming in the event of an accidental immersion
- Health and welfare

Entry Requirements	Physically fit for this type of work.
Course Duration	1 Day
Assessment/Qualification	Assessments will take the form of practical exercises
Certification	Certification of attendance will be issued by Outreach Rescue
Tutor to Delegate ratio	1:12 Maximum
Price Per Person	£150

Water Safety First Responder

This course is designed for those who may be required to respond to still water safety incidents, or for those required to manage or oversee water incidents. Suitable PPE must be available if delivered in the workplace

Course content:

The course includes the Water Safety Awareness syllabus plus:

- Scene management
- Hydrology and associated hazards
- Correct use of PPE
- Self Rescue
- Use of rescue equipment including lines, reach poles
- Movement in Shallow water
- Casualty Management
- Communication systems

Entry Requirements	Physically fit for this type of work.
Course Duration	2 Days
Assessment/Qualification	Assessments will take the form of practical exercises
Certification	Certificates of attendance will be issued by Outreach Rescue and will be valid for 3 years from date of issue
Tutor to Delegate ratio	1:6 Maximum
Price Per Person	£300

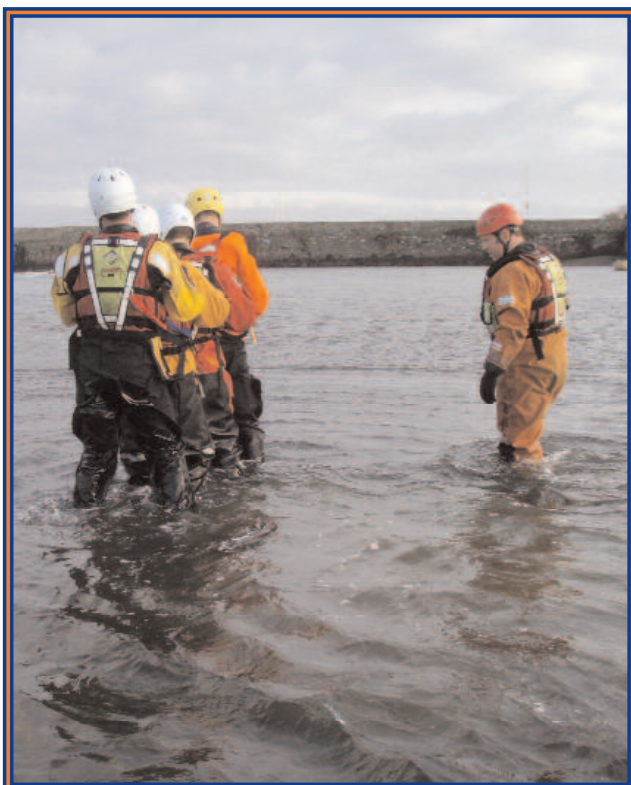
Water Rescue Responder

This course is designed for those who require a high level of water safety and rescue training. Courses are available that meet all existing national standards

Course content;

- Hydrology
- Wading, defensive swimming, aggressive swimming
- Reach Rescues
- Knots, anchors and pulleys
- Lowers and vectors
- Boats, sleds and pathways
- Tethered rescues
- Cableways and safety systems
- Health and safety and medical issues
- PPE
- Running rescues

Entry Requirements	Water awareness training. Physically fit for this type of work.
Course Duration	3 days
Assessment/Qualification	Assessments will take the form of practical exercises
Certification	Certificates of attendance will be issued by Outreach Rescue and will be valid for 3 years from date of issue
Tutor to Delegate ratio	1:6 Maximum
Price Per Person	£450



We can offer casualty care training from basic First Aid at Work certification to a First Person on Scene award (FPOS). Our unique facilities allow students to practice their skills in a realistic environment.

We also provide training for Rescue Teams who may be required to assist and treat single and/or multiple casualties in any environment in any condition.

We are also able to offer Hazardous Environment Medicine Paramedic or Technician training.

Appointed Persons First Aid

A short half day programme for staff who may deal with an unconscious casualty who is breathing and the management of an unconscious casualty who is not breathing. Other topics covered include shock, control of bleeding etc.

Price Per Person	£75
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Emergency First Aid

A 1 day programme designed for those who wish to become an accredited first aider or appointed person. It is also suitable for companies who may be slightly further afield or where the emergency services are going to take longer than usual to respond. Topics covered include: resuscitation, heart attacks, angina, control of bleeding, shock, burns, hygiene and other topics relevant to your needs.

Price Per Person	£150
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First Responder Emergency Care (FREC)

This programme is designed to develop First Aiders to be able to respond effectively to emergency situations. Courses include theoretical and practical exercises with the emphasis on effective problem recognition and response

Course content;

- Scene safety
- Airway management
- Oxygen therapy
- Spinal immobilisation
- Trauma and medical emergencies
- Defibrillation
- Life support
- Medical considerations, Illnesses
- Burns, scalds, shock
- Casualty handling
- Circulatory support

Entry Requirements	Physically fit for involvement in practical training exercises
Course Duration	FREC Basic 2 days. FREC Intermediate 4 days
Assessment/Qualification	Assessments will be carried out by an independent examiner and will include practical exercises and a written multiple choice exam
Certification	All successful candidates will receive a comprehensive training handbook and a Quasafe level 3 BTEC qualification valid for 3 years
Tutor to Delegate ratio	1:6 Maximum
Price Per Person	Basic: £300, Intermediate: £600

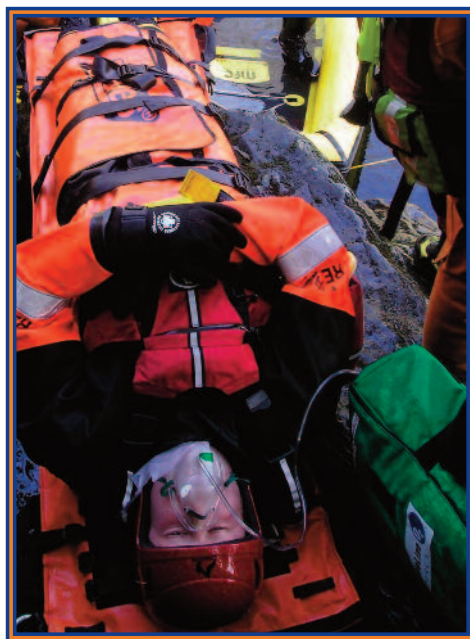
Casualty Care and Extrication

This programme looks at the practical problems faced by first aiders and casualty care practitioners in the transportation and recovery of casualties from difficult situations. Bespoke courses can be designed around your organisations unique requirements to ensure you receive the most cost effective and appropriate training available.

Course content;

- Hazards, risk assessments
- PPE and Equipment
- Recovery systems and anchor selection
- Communication systems
- Emergency recovery systems
- Working in recovery teams

Entry Requirements	Existing First Aid Qualifications
Course Duration	2 Days
Assessment/Qualification	Practical Exercises
Certification	Issued by Outreach Rescue
Tutor to Delegate ratio	1:6 Maximum
Price Per Person	£300



Other First Aid Services

- 1/2 Day and 1 Day First Aid at Work - £75 / £150 Per Person
- Use of Defibrillators (4 Hours) - £50 Per Person
- Oxygen Therapy (4 Hours) - £50 Per Person
- Work based First Aid Advice - Price On Request



Providing Medical training up to Paramedic level for the UK

ORMS offer a variety of services including clinical governance consultancy and education & training opportunities, from short courses through to longer programmes of study. These courses are designed to take you from an introduction to paramedic science up to being eligible to register with the Health & Care Professions Council as a Paramedic. After this we offer further courses to enhance your knowledge and skills even further.

Hazardous Environment Medicine Paramedic (HEMP)

Candidates for this course must be aged 18 years or older and have, or be able to operate at, a level consistent with a minimum of 5 GCSE (or equivalent) at Grade C or above, including English Language, Mathematics and a Science.

Copies of certificates, or other forms of evidence will be required.

It is recognised that individuals without formal qualifications may have relevant experience and knowledge. We would normally expect you have a number of years experience in operating in a search and/or rescue environment and be supported by your employer. Accredited Prior Learning (APL) and Accredited Prior Experiential Learning (APEL) will be considered for entry to the programme, principally for students without formal entry requirements.

You must have a satisfactory level of fitness and health and meet the Department of Health Guidelines for New Healthcare Workers (2007) (Health clearance for Tuberculosis, Hepatitis B, Hepatitis C and HIV). The module is aimed at directing and enhancing skills towards the specific issues found in a variety of hazardous environment medical situations.

After successful completion of the course, the student will have a firm foundation of knowledge and skills in the following:

- Hazardous Environment Medical Technician (Basic)
- Hazardous Environment Medical Technician (Intermediate)
- Anatomy and Physiology
- Core Clinical Skills
- Trauma
- Advanced Life Support
- Medical and Surgical Emergencies
- Social Sciences
- Obstetrics, Gynecology and Paediatrics

How you will study	The course is made up of 10 modules and a two portfolios of evidence. The modules concentrate on the knowledge and skills required to operate at HEMP level. The portfolio is completed at you normal place of work. It contains skills that you must gain, practice and demonstrate competency in.
Course Duration	Typically the programme would take 3 years to complete.
Placements	Practice placements will vary in duration from 2 days to 6 months. Generally these placements are studied at your normal place of work but your employer will also have arrangements for placements to take place in NHS establishments in your locality.
Price Per Peron	Course fees may be paid by the student, their employer/sponsoring organisation or grant funding.

BSc Paramedic Remote and Hazardous Environments

This course is specifically for HCPC Registered Paramedics who want to “Top-Up” their existing qualifications to a Bachelor of Science, Higher Education Degree. The course is a Part-Time, modular programme taught through blended learning. This means that you will only study 60 credits per year, partly at distance and partly face to face at our centre in North Wales.

The course prepares you for leadership and command, whether you normally work in an Ambulance environment, an austere setting or even a Hazardous Area Response Team.

The programme is delivered by Outreach Rescue Medic Skills (ORMS) and is validated by Robert Gordon University (RGU). The programme is integrated with the students employment.

What you will study	<p>Year 1</p> <ul style="list-style-type: none">• Human Factors and Decision Making in Hazardous Environments• Public Health for Paramedic Environments <p>Year 2</p> <ul style="list-style-type: none">• Leadership and Evidence Informed Decision Making in Hazardous Environments• Disasters and Environmental Emergencies <p>Year 3</p> <ul style="list-style-type: none">• Research, Quality & Audit• Practice Project, Developing Standards and Systems of Work
Placements	<p>There are no placements required in year 1. During years 2 & 3 you will be able to complete the majority of your placements in your existing job role, but will also need access to one or more of the following area for a total of 80hrs per year (successful applicants will need to highlight the area, ORMS will then audit it and manage the placement):</p> <ul style="list-style-type: none">• Supportive Operational Units• Emergency Operation Control Centres• Allied Health Teams• Allied Emergency Services
Price Per Person	<p>Course fees may be paid by the student, their employer/sponsoring organisation or grant funding. The course cost is £4400 per year (60 credits) but these fees are subject to change.</p>

Contact Haf or Beccy on:
T: 01248 603 012
E: enquiries@orms247.co.uk

hcpc health & care
professions
council



Outreach Rescue provide highly experienced, professional and well equipped Emergency Rescue and Recovery Teams (ERRT), holding all relevant qualifications to work in industrial environments. The availability of an experienced rescue team ensures everyone working in a hazardous environment remains safe throughout the duration of the task, whether the task involves Confined Spaces or Working at Height.

Each Rescue team would usually consist of three personnel (more if required after Risk Assessment of Task), made up of rescue specialists with both technical and casualty care expertise gained through years of operational experience. The minimum standard of Casualty Care knowledge is FPOS Intermediate, with the added advantage of a HCPC Paramedic as part of the team.

We are totally self-sufficient, providing all technical, medical and communication equipment. For rescue cover in a Confined Space environment, all monitoring and Breathing Apparatus (EES and SCBA) is also provided.

SERVICES INCLUDE:

- Site Risk Assessment: A visit prior to the date of task to gain experience of the planned work and to produce a Risk Assessment and Method Statements (RAMS) to comply with on-site Health and Safety policy.
- Confined Space Attendant: To ensure each worker is properly equipped, with their location known in order to comply with regulations.
- Standby Person: The person in charge of the confined space, with all responsibilities including Permit to Work and Control of Access.
- Confined Space Rescue Team: Fully equipped team, at whatever level required, ensuring complete safety and evacuation cover for your workers. The team will have all rescue systems set up, installed and tested, prior to any tasks being initiated.
- Casualty Care: To manage any incident and to provide appropriate treatment and evacuation in an efficient and clinical way at Paramedic level, prior to handing over to definitive medical care. Our rescue team members have extensive experience of operating in problematic environments. Dealing with casualties suffering from injuries or illness in such environments often requires treatment and evacuation to be simultaneous which is why the Outreach Rescue ERRT have rescue systems in place, prior to any chance of an incident occurring, as time is often at a premium.
- Onsite Assistance: The ability to interact with other site personnel to assist with safe systems whilst constructing our own Rescue plans, minimising personnel in risk areas for prolonged periods of time.
- Health and Safety Monitoring: Safety Advisors – we can provide independent site advice to help ensure safety procedures are in place and being followed and will liaise with all interested parties to help ensure compliance. Liaising with the on-site Contracts Manager or Health & Safety Officer the ERRT Team Leader/Supervisor would not just provide a Risk Assessment for the rescue team but also provide continuous monitoring of the environment to ensure access is safe for team members and employees.
- Team Qualifications and Experience:
 - City & Guilds Medium Risk Confined Space 6105-52
 - City & Guilds High Risk Confined Space 6105-53
 - City & Guilds Emergency Rescue & Recovery of Casualties from Confined Space 6150-55
 - City & Guilds Top Man in High Risk Confined Space 6150-54
 - City & Guilds Level 3 Understanding planning, supervising and managing working at height.
 - IRATA level 1, 2 & 3
 - Rope Rescue Supervisor
 - First Person on Scene Intermediate/Advanced
 - Hazardous Area Paramedics (HCPC registered) are available as team members if required
 - Swiftwater Rescue Technicians (Advanced)
 - Water Safety and Rescue



Training for Industrial safety and rescue teams

Where your own rescue teams are in place, we are able to carry out training tailored to your own specific requirements to ensure you have the most efficient and effective in house response.

Safety Gap Analysis

We can provide a gap analysis service where we come to your site or premises and provide you with a report on any safety related issues that may exist. This can cover any of our specialist areas – work at height, confined space, first aid or water safety.

If issues are identified and we are commissioned with remedial work, the cost of the gap analysis will be deducted from the final charges.

Team Performance and Rescue Plan Audits

Assessments and Audits are designed to replicate the realities of an emergency and to test your team's response.

Venues are chosen depending on your requirements – Work at height, industrial steel, natural environment, confined space vertical entry, confined space traverse etc. These assessments can be provided at our training centre, or subject to site visit and suitable venue being available, at your own location.

Casualty rescue and recovery can also be incorporated if required.

Each exercise scenario is fully debriefed to help feedback good practice and identify any deficiencies that may exist in procedures, equipment, team or training.

Plans/Testing Plans/Safety Crisis Management - "What If" Scenarios

We can organise and conduct training scenarios to exercise and test any incident plans existing within your organisation. Where they do not already exist then we can produce them for you. Current legislation requires organisations to have a suitable and sufficient plan to deal with workplace incidents and accidents.

Risk Assessment and Safety Audits

It is a legal requirement to have Risk Assessments, Safe Systems of Work, Method Statements and Rescue Plans.

We can carry out a Health and Safety audit and help you to identify and develop safe working systems to meet your needs and ensure compliance with legislation, leaving you to get on with your work confident that your responsibilities have been met.

Manual Handling & Basic 1/2 and 1 Day First Aid

To compliment the portfolio of training available, Outreach Rescue also offers a range of Health and Safety training including Manual Handling accredited through the Chartered Institute of Environmental Health, Stress awareness and personal wellbeing and training in basic 1/2 day or 1 day First Aid.

Equipment Selection and Competent Person Training

Outreach is able to provide informed and impartial equipment advice.

We deal with all major suppliers so can provide you with a tailor made equipment solution specific to your workplace requirements.

In addition, we offer equipment maintenance and checking service to ensure you meet your obligation under the Safe Work at Height and LOLER regulations as well as Competent Person Equipment Check training.



Team building, management and leadership development

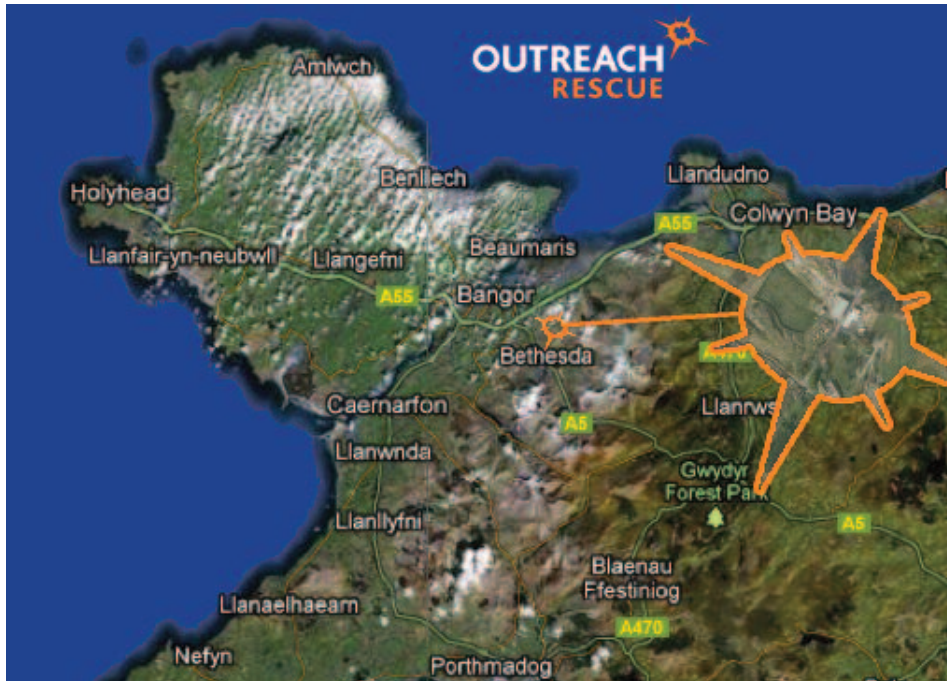
To compliment the extensive range of training, Outreach have developed leadership courses for a range of clients, including a continuing programme for Coventry University Disaster studies students. These range from one hour activities up to exercises which last for several days.

Team building within Outreach is primarily based around our students experiencing the effects and consequences of different actions, (or inactions), on themselves, those around them and the task they are trying to achieve.

We do not follow traditional outdoor development “pine poles and barrels” models and methods. We use tasks that clearly illustrate what we have discussed in the classroom sessions, with exercises unique to us and all with a very specific focus.

HOW TO FIND US

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www.outreachrescue.com



TESTIMONIALS

Harness Rescue

*Industry Wise instructor.
Good catering, knowledgeable tutor and understandable.*

City & Guilds High Risk Confined Space

*Excellent instruction, superb training facilities and approachable staff.
plenty of practical exercises, classroom information delivered well, opportunity to practice what we learned and go over again if not fully understood*

Confined Space

Good insight to confined space, practical techniques i.e. inch worm and tripod.

Ladder Safety

Easily understood, relevant and interesting

SW@H & Ladder Safety

practical tests, clear and thorough explanations and good food

Standby Person working in High Risk Confined Spaces
communication, knowledge of instructor and location