

www.networkforpractices.co.uk

# **Trainer Information**

Andrew is a Health and Safety professional who has worked in the industry for the last 9 years. He has experience working with various industries such as civil aviation, construction, automotive the list does go on. He is a technical member of IOSH which means he is backed by a world-famous safety organisation. Andrew enjoys having meaningful safety conversations and this why he finds training enjoyable to deliver.

# **Booking Information**

To book a place/s email bookings@networkforpractices
.co.uk

Our acceptance of your booking brings into existence a legally binding contract between us on the following Terms & Conditions - If places are booked but cancelled before payment has been made or a candidate DNAs, the fee will remain due. Cancellations will attract a refund if the course is subsequently fully booked. To avoid any confusion, we ask that Cancellations are by email only. We will make every effort to resell the cancelled place Where places are free a £45 charge will be applied to cancellations/DNAs. Payment is required within 30 days from date of invoice.

# Managing Workplace Risks: Assessments, Prevention and Reporting

Date: 3<sup>rd</sup> February 2026 Times: 0930 – 1630

Venue: Microsoft Teams Online Platform

Places available: 10

Fee/s: NfP members £105

Non members £150

This workshop is suitable for: Practice Managers and anyone responsible for risk assessments.

This risk assessment training course will give participants the necessary information and skills to enable them to identify hazards within the workplace, recognise the risk and implement a control measure, so to carry out a thorough and effective accident investigation.

# **Topics covered:**

- Health & Safety Law
- · Hazards, Risks & Control Measures
- · Safety Signs & Safe Systems of Work (SSOW)
- Accidents
- · How to Assess the Risks in Your Workplace
- · Infectious disease Safety Measures (such as COVID)

# **Review of Session:**

Creating an action plan to embed learning.