HKSEA

Crafting Safety-Critical Industry

**Module: Evidence in Accident Investigation** 

**Overview** 

Evidence plays a crucial role in accident investigation, serving as the foundation for

understanding events. It encompasses various types, including physical, digital, and

testimonial evidence.

The importance of evidence lies in its ability to provide insights into the circumstances

surrounding an accident, facilitating informed conclusions. Working with evidence

requires meticulous processes, including identifying, recording, and harvesting

information.

Three critical aspects of evidence management are ensuring accuracy, maintaining

integrity, and preserving context. Evidence planning is essential for systematic

collection and analysis, ensuring that all relevant data is considered. By emphasizing

the importance of evidence, investigators can enhance the reliability and credibility of

their findings.

**Programme Code** 

M\_EV

## **Programme Outline**

- What is evidence?
- What is the importance?
- Working with the evidence
- Types of evidence
- Three critical aspects of evidence (Identifying, recording, harvesting)
- Evidence planning

Programme Class Classroom face-to-face

**Contact Hours** 4 hours

**Certificate** Certificate of Completion