



Air Safety Investigation course content, structure and learning track overview

<p>Week 0 - Getting Started</p> <p>Release date: Feb 11th</p>	<ul style="list-style-type: none"> • Introduction edX platform • Introduction participants
 <p>Week 1 - What is a Safety Investigation?</p> <p>Release date: Feb 11th</p>	<ul style="list-style-type: none"> • Annex 13 Safety Investigation • The Investigation Process <p>Expert assignment deadline: Feb 20th 1</p>
 <p>Week 2 - Gathering the Facts</p> <p>Release date: Feb 18th</p>	<ul style="list-style-type: none"> • Gathering Facts at an Accident Scene • Interpreting the Facts <p>Expert assignment deadline: Feb 27th 2</p>
 <p>Week 3 - Logic & Hypothesis</p> <p>Release date: Feb 25th</p>	<ul style="list-style-type: none"> • Logic theory • Hypotheses development <p>Expert assignment deadline: March 6th 3</p>
 <p>Week 4 - Scrutinizing the speculation</p> <p>Release date: March 4th</p>	<ul style="list-style-type: none"> • Factual is the start of the journey not the end • Evaluate the information <p>Expert assignment deadline: March 13th 4</p>
 <p>Week 5 - What do we know?</p> <p>Release date: March 11th</p>	<ul style="list-style-type: none"> • Analysing and Gathering New Data • Testing <p>Expert assignment deadline: March 20th 5</p>
 <p>Week 6 - Can we learn anything?</p> <p>Release date: March 18th</p>	<ul style="list-style-type: none"> • Investigation Outcomes • Writing recommendations <p>Expert assignment deadline: March 27th 6</p>

Generalist Track Activity




Basic understanding Air Safety Investigation process by self-assessment

All weekly topic assignments completed with a minimum of 60% pass rate. Assessment done by multiple choice questions.

Generalist track certificate

Expert Track Activity



Application and synthesis challenge - staff graded

A minimum of 4 expert track assignment completed with passing grade and the generalist track requirements

Expert track certificate