

TIME	SECTION	KEY POINTS	RECOMMENDED RESOURCE
09:00	Introduction	Name, job, background, experience	Name cards
	Icebreaker	<p>Break group into small teams.</p> <p>Give each team a photo of a situation (e.g., ski resort; gang repairing a road)</p> <p>Ask them to present back in 5 minutes:</p> <p>a) Introduce each team member to rest of class (who they are, why here).</p> <p>b) Name 3 environmental issues the team can see in the photo they have been given.</p>	On-screen / printed photographs
	Course plan	<p>Admin arrangements</p> <p>Course content</p> <p>Syllabus and exam arrangements</p> <p>Progression onto other qualifications</p>	
	Programme for the day	Topics to be covered	Slides
ELEMENT 1 FOUNDATIONS OF ENVIRONMENTAL AWARENESS			
09:30	Element 1: Foundations of Environmental Awareness	The meaning of environment, habitats, ecosystems, pollution and sustainability	Slides / Flipchart
09:55		The importance and benefits of sustainable development	Slides / Flipchart
10:15		Environmental management systems (EMS)	Slides / Flipchart
10:30	MORNING BREAK		

2.0 Pollution, impact assessments and emergencies

ELEMENT 2 POLLUTION, IMPACTS ASSESSMENTS AND EMERGENCIES			
10:45	Element 2: Pollution, impact assessments and emergencies	Principles and practice of impact (risk) assessments	Slides / Flipchart
11:30		The main sources, types, control and impacts of air pollution	Slides / Flipchart
12:30	LUNCH		
13:10		The main sources, controls and impacts of water pollution	Slides / Flipchart
14:00		The main sources, controls and impacts of environmental noise	Slides / Flipchart
14:30	AFTERNOON BREAK		
14:45		Types of waste and waste management	Slides / Flipchart
15:00		Dealing with environmental emergencies	Slides / Flipchart
15:30	Summary and review	Overview of all topics covered.	Slides / Course book
16:00	Examination		
17:00	Finish		