## ASDAN Environmental Syllabus

My Environment	The Atmospheric Environment	The Built Environment
<ul> <li>Carrying out an environmental review of your community</li> <li>Finding out about your home's water and energy use plus waste and recycling arrangements</li> <li>Designing an eco code for your home</li> <li>Growing to be green! designing and using your own mini greenhouse</li> </ul>	Understanding our atmosphere and different atmospheric weather conditions including clouds and precipitation      Researching extreme weather conditions	<ul> <li>Researching and designing an eco friendly building</li> <li>Street Art in our Environment</li> </ul>
The Natural Environment	The Wider Environment	Managing my environment
<ul> <li>Learn how to identify trees and carry out a survey of natural woodland</li> <li>Making an upcycled item for your community</li> <li>Carrying out a plant and wildlife survey in your community</li> <li>Researching indicator species</li> </ul>	<ul> <li>All about managing marine fish stocks</li> <li>In depth studies of environmental disasters</li> </ul>	Managing our     environment- investigating ways to continue to protect it such as managing our climate landscapes and eco tourism

## **Assessment methods**

- All work is internally assessed. There are no examinations. Assessment can be flexible and designed to suit each learner
- Examples of assessment methods include posters, PowerPoints, Verbal presentations, leaflets, videos etc.
- The use of scribes is perfectly acceptable
- Please note all challenges can be adapted to suit each individual learner
- All learners receive an ASDAN Certificate upon completion of the course