# Open Awards Qualification Unit



#### Form **OAQU**

This unit forms part of a regulated qualification. Click <a href="here">here</a> to view qualifications.

## 1 Unit Details

Unit Title:	Specialist Delivery Techniques and Activities
QAC Code:	Y/507/8982
Level:	4
0 111.1.1	
Credit Value:	9
Minimum GLH:	30

### 2 Learning Outcomes and Criteria

Learning Outcome (The Learner will):		Assessment Criterion (The Learner can):		
1.	Understand the role of specialist delivery techniques in a specific area	1.1	Explain the purpose of specialist delivery techniques in meeting learner needs in a specific area	
		1.2	Identify learning needs that can be met through the use of specialist delivery techniques	
		1.3	Justify the use of specialist delivery techniques to meet the needs of learners in a specific area	
2.	Be able to develop specialist delivery techniques and learning activities in own specific area	2.1	Review issues that influence the development of specialist delivery techniques	
		2.2	Select specialist delivery techniques to meet the needs of learners	
		2.3	Plan the use of specific learning activities to support specialist delivery techniques	
		2.4	Select resources to support specialist delivery techniques and learning activities	
		2.5	Identify ways in which specialist delivery techniques can be adapted to meet the needs of individual learners	
3.	Be able to use specialist delivery techniques and learning activities	3.1	Use specialist delivery techniques and learning activities to meet the needs of learners	

		3.2	Use resources to support specialist delivery techniques and learning activities
4.	Be able to evaluate own practice in relation to specialist delivery techniques	4.1	Review the effectiveness of own use of specialist delivery techniques to meet the needs of learners
		4.2	Identify strengths and areas for improvement in own skills in the development and use of specialist delivery techniques

# 3 Assessment

#### **Assessment Guidance**

The learning outcomes must be assessed in a teaching and learning environment. Simulation is not permitted.