Component Specification

Component title Pattern and Relationship

Award type Minor

Component code M1N06

Level 1

Credit value 5

Purpose This award recognises elementary knowledge, skill and competence in pattern

recognition and construction. It provides recognition for appropriate use of

language and concept.

It provides credit towards the Level 1 Certificate in General Learning and

the Level 1 Certificate in Communications.

Learning outcomes

The learner will be able to:

(PR1) Recognise elementary patterns, e.g. linear, regular visual, auditory

or numerical patterns

(PR2) Sort elementary patterns

(PR3) Make a pattern, e.g. a sequence of images, symbols or sounds

with two variables (different colour, same shape etc)

(PR4) Recall a sequence associated with everyday life, e.g. mobile/other

telephone number, PIN

Transfer Learners who successfully complete this component are eligible to transfer to

programmes leading to other awards at Level 1 as appropriate to the

requirements for the specific named award.

General assessment requirements

See Assessment Guidelines for Providers. The Guidelines describe the

assessment technique (s) identified below.

Specific assessment requirements

In order to demonstrate they have reached the standards of knowledge, skills and competence outlined in this component, learners are required to complete

a collection of work/portfolio.

(Issued: November 2006)

Evidence

This may include:

- Skills demonstrations
- Collages, constructions, drawings, documentation arising from visual/tactile/audio/mathematical games
- Photographs, audio/video tapes
- Tutor verifications, for example a description by the tutor of what was done by the candidate, clearly signed off by the tutor and the candidate

Grading

The achievement of awards at Level 1-3 are graded as follows:

Successful indicates that the learner has achieved **all** the learning outcomes, within a narrow range of predictable and structured contexts.

Referred indicates more learning is required to enable satisfactory achievement of one or more learning outcomes.

Specific validation requirements

All quality assurance registered providers wishing to offer programmes leading to this award should have the appropriate and sufficient resources in place or allocated prior to submitting an application for programme validation.

All applications for programme validation with regard to components should identify the certificate or certificates that the learner can overtime achieve.

(Issued: November 2006)