

## National Unit Specification: general information

**UNIT** Problem Solving (Higher)

**NUMBER** D01E 12

### COURSE

#### SUMMARY

This core skills Unit seeks to develop skills in solving complex problems. A complex problem involves a situation unfamiliar to the candidate when he or she has to work out how several influences affect the problem. Solving the problem should involve tackling more than one step at a time. While tackling the problem, the candidate develops skills in analysing the problem, devising a plan to solve it, carrying out the plan, adjusting the plan and finally evaluating his or her success in solving the problem.

#### OUTCOMES

1. Analyse a complex problematic situation or issue.
2. Plan, organise and carry out a task in order to tackle the problem.
3. Review and evaluate success in tackling the problem.

#### RECOMMENDED ENTRY

While entry is at the discretion of the centre, candidates would normally be expected to have attained Problem Solving (Intermediate 2).

#### CREDIT VALUE

1 Credit at Higher (6 SCQF credit points at SCQF level 6\*)

*\*SCQF credit points are used to allocate credit to qualifications in the Scottish Credit and Qualifications Framework (SCQF). Each qualification in the Framework is allocated a number of SCQF credit points at an SCQF level. There are 12 SCQF levels, ranging from Access 1 to Doctorates.*

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### Administrative Information

**Superclass:** HB

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## **National Unit Specification: general information (cont)**

### **CORE SKILLS**

Information on the automatic certification of any core skills in this Unit is published in *Automatic Certification of Core Skills in National Qualifications* (SQA, publication code BA0906).

The attainment of this Unit will lead to the automatic award of:

- Problem Solving at Higher.

## National Unit Specification: statement of standards

### UNIT Problem Solving (Higher)

Acceptable performance in this Unit will be the satisfactory achievement of the standards set out in this part of the Unit specification. All sections of the statement of standards are mandatory and cannot be altered without reference to the Scottish Qualifications Authority.

#### Note on the range for the Unit

At this level, candidates should be dealing with a complex problem.

A complex problem is one which involves:

- a situation which is unfamiliar to the candidate
- analysis of influences on the problem where the candidate needs to clarify the relationship between these influences
- management of a task which is subjected to many influences . This task requires a plan which involves the candidate tackling more than one step at a time. The plan will include opportunities to review and adjust the way he or she is tackling the problem.

#### OUTCOME 1

Analyse a complex problematic situation or issue.

#### Performance criteria

- a) Identify the most important influences affecting the problem.
- b) Explain the importance of these influences on the problem.
- c) Outline an approach to deal with the problem.
- d) Justify this approach.

#### Evidence requirements

##### PC (a)

Oral and/or written evidence that the candidate has:

- identified at least four of the most important influences affecting the problem
- explained the relationships between these influences.

##### PC (b)

Oral and/or written evidence that at least four influences have been prioritised in terms of their relevance to the problem.

##### PC (c)

Oral and/or written evidence that the candidate has outlined an approach to deal with the problem.

##### PC (d)

Oral and/or written evidence that the candidate has justified the approach he or she has outlined. The justification should *either* refer to the most important influences, resources and time available, *or* the justification should compare the approach chosen with other possible approaches.

At this level, candidates may devise a new approach or select and/or modify a standard existing approach.

## **National Unit Specification: statement of standards (cont)**

### **UNIT        Problem Solving (Higher)**

#### **OUTCOME 2**

Plan, organise and carry out a task in order to tackle the problem.

##### **Performance criteria**

- a)        Develop a plan which allows for at least four influences affecting the problem.
- b)        Identify and obtain resources to carry out the task.
- c)        Carry out the task, meeting all the requirements of the plan.

##### **Evidence requirements**

###### **PC (a) and (b)**

Oral and/or written evidence that the candidate has developed a plan which includes sequential and overlapping steps in order to tackle the problem. The task should be undertaken in an unfamiliar context and include a minimum of four influences affecting the problem. Relationships between these influences should be unfamiliar to the candidate.

The plan should identify necessary resources, for example, any source material, information, equipment, technology or facilities which may be used in carrying out the task. Resources should include at least two resources which are unfamiliar to the candidate and may require some searching.

###### **PC (b) and (c)**

Evidence of actual performance which shows that the candidate has decided how the task will be managed and then carried out the task, including obtaining and using the identified resources.

#### **OUTCOME 3**

Review and evaluate success in tackling the problem.

##### **Performance criteria**

- (a)        Identify relevant and sufficient criteria on which to base the evaluation.
- (b)        Identify, gather and collate evidence to support evaluation.
- (c)        Evaluate effectiveness of solving the problem.
- (d)        Evaluate the effectiveness of solving the problem in terms of the original brief.
- (e)        Draw conclusions with recommendations.
- (f)        Justify conclusions and recommendations.

##### **Evidence requirements**

Oral and/or written evidence which shows that the candidate has reviewed and evaluated the way he or she has tackled the problem as described in PCs (a) - (f).

The candidate must evaluate all stages, including initial analysis of the situation, planning and organising the task, and the outcome of the activity. The evaluation should include reference to any modifications to the way the candidate tackled the problem or to alternative approaches considered.

Reference to the original brief should be clear.

## **National Unit Specification: statement of standards (cont)**

### **UNIT            Problem Solving (Higher)**

For PC (a), the candidate must identify at least four evaluation criteria.

For PC (e), the candidate must draw valid conclusions about the effectiveness of the way he or she tackled the problem. In drawing conclusions, all of the evidence should be considered with no major aspect omitted.

For PC (f), the candidate must make recommendations related to this problem solving activity. The full set of conclusions should be drawn on in making recommendations for one or more of the following:

- improvement to a product, process, system or event
- possible use of an alternative way of solving the problem
- additional evidence gathering
- further investigation
- further work.

## National Unit Specification: support notes

### UNIT Problem Solving (Higher)

This part of the Unit specification is offered as guidance. The support notes are not mandatory.

While the exact time allocated to this Unit is at the discretion of the centre, the notional design length is 40 hours.

### GUIDANCE ON THE CONTENT AND CONTEXT FOR THIS UNIT

The content and context for this core skills Unit should be appropriate to the personal and vocational needs of the candidate.

Core skills Units are stated at five levels of attainment, with activities becoming progressively more demanding in breadth and depth, and in the extent of individual autonomy required. The appendix to this Unit shows the relationship between the levels in *Problem Solving*.

This Unit provides opportunities for the automatic certification of *Problem Solving* at Higher. Problem solving is a collective term for the abilities that people bring to bear in tackling a wide range of issues and problems in their daily lives.

The core skill components identified within *Problem Solving* are Critical Thinking, Planning and Organising, and Reviewing and Evaluating. This *Problem Solving* Unit covers the core skill components in three outcomes.

#### Structure of National Units in Problem Solving Core Skills

Core skill component	Skill	Outcome
Critical Thinking	being able to analyse situations and suggest courses of action	1
Planning and Organising	being able to plan and organise work and carry it through to completion	2
Reviewing and Evaluating	being able to reflect on what has been done and to draw conclusions for the future	3

The Unit provides opportunities for candidates to develop skills in solving complex problems. The problems are considered 'complex' because they involve situations or issues where influences affecting the problem may be complex or unfamiliar, relationships need to be clarified and where the task management itself is complex.

## **National Unit Specification: support notes (cont)**

### **UNIT**            Problem Solving (Higher)

The context should interest candidates and allow them to demonstrate achievement as specified in the three outcomes. The range of contexts in which problem solving can be developed is very wide and may involve, for example: investigating; inventing; improving performance or learning; devising a study or other programme; or taking part in organising a placement, visit or other event. Such contexts can be found in virtually all curricular and vocational areas.

### **GUIDANCE ON LEARNING AND TEACHING APPROACHES FOR THIS UNIT**

The learning and teaching approaches should encourage candidates to identify evidence of their attainment in problem solving skills and to look for opportunities to transfer their skills to other situations in their overall curriculum and life. There should be a balance between teacher/lecturer exposition and candidates' experiential learning. Arrangements should be made to ensure that there are no artificial barriers to learning. The nature of the candidate's learning needs should be taken into account when planning learning experiences.

The three core skill components of Critical Thinking, Planning and Organising, and Reviewing and Evaluating can be seen as stages in the process of tackling issues and problems. Open-ended, investigative approaches to learning will support the development and application of these skills.

## National Unit Specification: support notes (cont)

### UNIT            Problem Solving (Higher)

**The core skill component of Critical Thinking at Higher** is about candidates being able to analyse a complex situation or issue.

Candidates are required to identify influences affecting the situation or issue and the relationships between them. Candidates should assess the importance of these influences on the situation or issue. Once the importance of the influences is decided, candidates should develop an approach to deal with the situation or issue.

At this level, candidates may devise a new approach or select and/or modify a standard existing approach. Candidates are expected to justify the chosen approach, for example, in terms of accounting for the influences on the problem, resources and time available, and/or by comparison with other possible approaches.

#### **Example:**

#### **Complex situation: analysing the effectiveness of a current promotion campaign**

##### *Influences:*

- criteria for analysing the effectiveness of a campaign
- validity of evidence drawn from the analysis
- time available for analysis
- purpose of the promotion campaign
- accessibility of information on the promotion campaign

*Assess the relevance of the most important influences and prioritise them*

##### *Approach to analysing the effectiveness of the current promotion campaign:*

- obtain information
- identify purpose
- analyse effectiveness
- reach conclusions on effectiveness

##### *Justification of approach in terms of:*

- evidence requirements
- resources available
- time available
- comparison with other approaches



## National Unit Specification: support notes (cont)

### UNIT            Problem Solving (Higher)

**The core skill component of Reviewing and Evaluating at Higher** is about candidates having the ability to review and evaluate a complex problem solving activity. A complex problem solving activity is one where the influences affecting the problem may be numerous, complex or unfamiliar, where relationships need to be clarified and where the task management itself is complex.

Candidates are expected to evaluate the effectiveness of the approach used based on evidence they have gathered from all stages of the activity - analysing the situation, planning and organising the task, and the outcome of the activity. The evaluation should include reference to any modifications the candidates have made to the approach during the course of the activity or to alternative approaches they may have considered. At this level, candidates may devise their own criteria for evaluation or adopt/adapt a set of established criteria.

Candidates should identify possible sources of evidence and gather evidence from these sources in order to draw conclusions and make recommendations. While gathering evidence, candidates might consider using qualitative or quantitative methods, comparisons with other systems, impact studies, product testing, market research.

Finally, the candidates draw conclusions based on the evidence they have gathered and make recommendations. When drawing conclusions, candidates should consider all the evidence coherently, with no major aspect omitted, and the full set of conclusions should be drawn on in making recommendations. Recommendations could include suggestions for improvements to the product, process, system or event, for further work, for more investigation, for additional evidence gathering, for use of an alternative approach to the problem.

#### **Example:**

#### **Complex problem solving activity: analysing the effectiveness of a current promotion campaign**

##### *Criteria chosen for evaluation:*

- quantitative evidence used to evaluate effectiveness
- qualitative (impact) evidence used to evaluate effectiveness
- comparisons drawn with previous campaigns on similar topics
- comparisons drawn with current campaigns on other topics

##### *Evidence gathered for the evaluation:*

- evidence generated according to the individual candidate's task

##### *Conclusions and recommendations:*

##### Suggestions for:

- improvements to the campaign
- further market research
- product testing
- additional evidence gathering
- use of an alternative approach.

## National Unit Specification: support notes (cont)

**UNIT**            Problem Solving (Higher)

### **GUIDANCE ON APPROACHES TO ASSESSMENT FOR THIS UNIT**

Arrangements should be made to ensure that there are no artificial barriers to assessment. The nature of candidates' special needs should be taken into account when selecting assessment instruments, and possibilities for alternative arrangements considered.

If this Unit is being used in conjunction with other Units or courses, evidence of attainment should be gathered, wherever possible, from naturally occurring activities within these.

A staff observation checklist should be used where the candidate generates evidence of problem solving activities outwith the centre. The checklist may usefully provide supporting evidence for any of the activities related to Outcomes 1 – 3 and should be used accordingly.

Where the *Problem Solving* Unit is being combined with another Unit to create an enhanced learning and teaching programme, care must be taken to ensure that all aspects of each Unit are covered and adequate time must be allowed for the coverage of both Units. Such a programme would create opportunities to consolidate the skills gained in this Unit.

Evidence should be indexed to the relevant outcome, performance criteria and evidence requirements of the *Problem Solving* Unit and should be collated and retained for assessment and moderation purposes.

### **Suggested assessment instruments**

#### **Outcome 1**

All PCs. Response to a restricted response question for each performance criterion would be suitable.

#### **Outcome 2**

PC (a), PC (b). Response to a restricted response question for each performance criterion would be suitable.

PC (b), PC (c). Video recording, or entries in a personal log of carrying out the task, would be suitable for recording performance evidence.

#### **Outcome 3**

All PCs Response to a restricted response question for each performance criterion would be suitable.

<b>Information on suggested assessment instruments</b>	
restricted response question	candidate response should be more discursive than a short answer but not lengthy; restricted responses typically would vary between a few sentences and a paragraph in length
log	candidate demonstrates outcome of learning in a particular context, entries in a log record evidence, noting aspects such as targets, dates when targets achieved, actions, contacts.

## National Unit Specification: support notes (cont)

### UNIT            Problem Solving (Higher)

Certification of Critical Thinking, Planning and Organising, and Reviewing and Evaluating recognises that candidates have demonstrated an appropriate level of skill in a particular context and there is an implication that, in contexts that contain knowledge and understanding accessible to the candidate, transfer is reasonably likely. However, it must also be recognised that familiarity with a context influences the candidate's ability to develop and transfer the skill.

This core skill Unit is aided by National Assessment Bank materials which provide assessment materials exemplifying the evidence required for achievement of the core skill.

In cases where the candidate has had to complete a core skills Unit to meet the requirements of a Scottish Group Award, that Unit will be counted as a Unit credit within the Scottish Group Award as well as being counted towards meeting the core skills profile required.

### **SPECIAL NEEDS**

This Unit specification is intended to ensure that there are no artificial barriers to learning or assessment. Special needs of individual candidates should be taken into account when planning learning experiences, selecting assessment instruments or considering special alternative outcomes for Units. For information on these, please refer to the SQA document *Guidance on Special Assessment Arrangements* (SQA, publication code AA0645).

**Core skills Units**  
**Problem Solving: progression chart**

**Appendix**

	<b>Access 2</b>	<b>Access 3</b>	<b>Intermediate 1</b>	<b>Intermediate 2</b>	<b>Higher</b>
<b>Nature of problem</b>	Simple recurring problem solving activity	Simple problem solving activity	Straightforward problem solving activity	Non-routine problem solving activity	Complex problem solving activity
<b>Critical Thinking</b>	Analyse an identified familiar situation or issue	Analyse a simple situation or issue	Analyse a straightforward situation or issue	Analyse a non-routine situation or issue	Analyse a complex situation or issue
<b>Planning and Organising</b>	Plan, organise and carry out a familiar simple task	Plan, organise and carry out a simple task	Plan, organise and carry out a straightforward task	Plan, organise and carry out a non-routine task	Plan, organise and carry out a complex task
<b>Reviewing and Evaluating</b>	Review and evaluate a simple recurring problem solving activity	Review and evaluate a simple problem solving activity	Review and evaluate a straightforward problem solving activity	Review and evaluate a non-routine problem solving activity	Review and evaluate a complex problem solving activity