

Scottish Group Award Specifications

SGA in:	Land and Environment		
Level:	Higher	Code:	G5AR 12

Summary of requirements

SGA in Land and Environment at Higher

National Courses and Units required*

3 National Courses (12 credits) at Higher from:
Biology
Interpreting the Natural Environment
Managing Environmental Resources
Natural Environment

Details in specific section

plus

8 credits at minimum of Intermediate 2

Details in open section

Total 20 credits

Core skills required*

The above must include or cover:
5 core skills at Intermediate 2

Details in specific section

*See Important Note on page 4.

Rules for credit contribution for specific and open sections

Important Note* Achievement above the minimum requirements

The specification shows the **minimum** requirements for this SGA. Where possible, centres may wish to encourage candidates to exceed this minimum. Candidates achieving above the minimum specification will have this achievement recorded on their Scottish Qualifications Certificate. For example the following can be achieved above the minimum requirement:

- Core Skills at levels above those specified
- more National Courses and Units at Higher instead of the credits at Intermediate 2
- National Course grades, eg grade A or B instead of grade C
- more than the required three National Courses, in which case each additional course completed counts as four credits in the open section of the specification

Hierarchies

- courses and units can be substituted by those with the same title at a higher level, eg Work Experience (Int 2) can be substituted by Work Experience (H). (See Section E)

Double counting

- courses and units with the same title at different levels cannot both contribute credits to the SGA, eg **either** The Land-based Industries (Int 2) **or** The Land-based Industries (H)
- courses at the same level in the same subject cannot both contribute credits to the SGA, eg **either** the National Course in Biology at Higher **or** SCE Higher Grade Biology (See Section F)
- same course with different grades cannot both contribute credits to the SGA, eg **either** Higher Managing Environmental Resources at grade A **or** Higher Managing Environmental Resources at grade C
- same course or unit cannot contribute credit to both the specific and open sections of an SGA

National Course awards at Grade D

National Course awards at Grade D can contribute to the SGA in the following ways:

- in place of the specified Higher Course, a grade D at Advanced Higher in the Course of the same title can contribute 4 credits to the specific section
- a grade D at Higher (or above) can contribute 4 credits to the open section.

Note - The former compensatory course awards (fallbacks) can also contribute to the SGA:

- in place of the specified Higher Course, a compensatory award for the Course of the same title taken at Advanced Higher (ie awarded at Higher) can contribute 4 credits to the specific section
- a compensatory award for a course taken at Higher (ie awarded at Intermediate 2) can contribute 4 credits to the open section.

Specific section

A

This section specifies: mandatory courses, mandatory units, mandatory combinations of courses and/or units, mandatory core skill requirements and optional courses and units.

Course/unit no	Course/unit title	Credits
C007 12	Biology (H)	4
C03B 12	Interpreting the Natural Environment (H)	4
C055 12	Managing Environmental Resources (H)	4
C03C 12	Natural Environment (H)	4

Total credits required: 12

** Core skills requirement

Communication at Intermediate 2
Numeracy at Intermediate 2
Information Technology at Intermediate 2
Problem Solving at Intermediate 2
Working with Others at Intermediate 2

** See Section D for core skills details.

Note: Candidates may substitute designated SCE Highers for National Courses at Higher in this section. (See Section F)

Open section

B

8 credits at minimum of Intermediate 2 are required to complete this SGA. These can be chosen from either one or both of the following sections:

- Open section (any qualification listed below)
- Specific section (units and courses not already chosen)

The 8 credits may be made up from any of the following. Each has a fixed credit value for the purposes of this SGA.

Qualifications	Credit
National Units at Intermediate 2 or above	each typically 1
National Courses at Intermediate 2 or above	each 4
Standard Grades at Credit Level contribute credits at <i>Intermediate 2</i> *	each 4
SCE Highers contribute credits at <i>Higher</i> *	each 4
Free-standing core skills units (if required to complete the core skills requirement)	each 1
Related SVQs at Level 2 in the following occupational areas contribute credits at <i>Intermediate 2</i> : 001 (Tending Animals, Plants and Land) 004 (Engineering)	max 8
Related SVQs at Level 3 in the following occupational areas contribute credits at <i>Higher</i> : 005 (Tending Animals, Plants and Land) 004 (Engineering)	max 8

*If achieved prior to 1994 please contact SQA Helpdesk ☎ 0141 242 2214.

Note: There are many ways in which the 8 credits at Intermediate 2 can be achieved and the following sections are provided for your information.

Open section: Qualifications which can contribute credits to this group award.

Programme advice: Guidance on possible combinations of units and courses which candidates might choose in order to gain the required credits.

Centres and candidates should agree the most appropriate way of gaining the required credits to meet each candidate's individual needs.

Rules for credit contribution for specific and open sections

Important Note* Achievement above the minimum requirements

The specification shows the **minimum** requirements for this SGA. Where possible, centres may wish to encourage candidates to exceed this minimum. Candidates achieving above the minimum specification will have this achievement recorded on their Scottish Qualifications Certificate. For example the following can be achieved above the minimum requirement:

- Core Skills at levels above those specified
- more National Courses and Units at Higher instead of the credits at Intermediate 2
- National Course grades, eg grade A or B instead of grade C
- more than the required three National Courses, in which case each additional course completed counts as four credits in the open section of the specification

Hierarchies

- courses and units can be substituted by those with the same title at a higher level, eg Work Experience (Int 2) can be substituted by Work Experience (H). (See Section E)

Double counting

- courses and units with the same title at different levels cannot both contribute credits to the SGA, eg **either** The Land-based Industries (Int 2) **or** The Land-based Industries (H)
- courses at the same level in the same subject cannot both contribute credits to the SGA, eg **either** the National Course in Biology at Higher **or** SCE Higher Grade Biology (See Section F)
- same course with different grades cannot both contribute credits to the SGA, eg **either** Higher Managing Environmental Resources at grade A **or** Higher Managing Environmental Resources at grade C
- same course or unit cannot contribute credit to both the specific and open sections of an SGA

Note: Advice on making up programmes of credit from the open section follows in Section C.

National Course awards at Grade D

National Course awards at Grade D can contribute to the SGA in the following ways:

- in place of the specified Higher Course, a grade D at Advanced Higher in the Course of the same title can contribute 4 credits to the specific section
- a grade D at Higher (or above) can contribute 4 credits to the open section.

Note - The former compensatory course awards (fallbacks) can also contribute to the SGA:

- in place of the specified Higher Course, a compensatory award for the Course of the same title taken at Advanced Higher (ie awarded at Higher) can contribute 4 credits to the specific section
- a compensatory award for a course taken at Higher (ie awarded at Intermediate 2) can contribute 4 credits to the open section.

Candidates having met the requirements of the specific section need to achieve a further 8 credits at a minimum of Intermediate 2. The general rules are defined in Section B.

A wide choice is available to meet the 8 credits. Centres should consider individual candidate needs, eg for further specialist work within the title area of the SGA or for broadening beyond the SGA title area.

Advice has been developed in the following section on possible groupings of units and courses. This might be useful in the selection of programmes to meet individual candidates' career and progression needs in land and environment. The groupings are not exhaustive. Centres and candidates can choose other provision from SQA's range of qualifications to build up a coherent programme.

Candidates can make up the 8 credits by selecting courses and/or units from a range of these groupings or by selecting courses and/or units from an individual grouping according to their needs.

Please note the rules on hierarchical substitution and double-counting listed in Section B when finalising individual candidate SGA programmes.

*Mandatory unit of a course. †Optional unit of a course. All other units are free-standing National Units.
[]Bracketed numbers indicate the former coding for these unrevised National Units.

Course/unit no	Course/unit title	Credits
Agriculture		
Course:		
C02R 11	Crop Establishment (Int 2)	4
Component units of course:		
D22X 11	*Crop Establishment (Int 2)	1
D0ND 11	*Fertilisers: Quantity and Application (Int 2) [98051]	1
D0NJ 11	†Plant Protection Procedures: Pest and Disease Control (Int 2) [98164]	0.5
D0NL 11	†Plant Protection Procedures: Weed Control (Int 2) [98174]	0.5
D29F 11	†Soils – Structure and Function (Int 2)	0.5
Course:		
C02Y 11	Livestock Production (Int 2)	4
Component units of course:		
D0P8 11	*Livestock Feeding (Int 2) [1180240]	1
D0P6 11	*Livestock Health and Hygiene (Int 2) [1180210]	1
D0P7 11	*Livestock Reproduction (Int 2) [1180230]	1
Free-standing National Units:		
D0PA 12	Beef Production (H) [1180520]	1
D0JV 12	Biological Control of Pests and Diseases (H) [68175]	0.5
D0NH 12	Cereal Crop Production (H) [98123]	0.5
D0JN 12	Controlled Environment Buildings (H) [68105]	1
D0JR 12	Crop Nutrition (H) [68121]	1
D0P9 12	Dairy Production (H) [1180500]	1
D0JT 12	Farming Systems (H) [68171]	1
D0LX 12	Fodder Crop Production (H) [78120]	0.5
D0JS 12	Grass Conservation (H) [68168]	1

Course/unit no	Course/unit title	Credits
Free-standing National Units continued:		
D0PD 11	Calf Rearing to 12 Weeks (Int 2) [1180550]	1
D0M0 12	Grassland Production (H) [78162]	1
D0LV 12	Introduction to Agricultural and Horticultural Microbiology (H) [78010]	1
D0LW 12	Irrigation (H) [78077]	0.5
D871 12	Land-Based Industry: Production and Commerce (H)	1
D0JP 12	Milling and Mixing of Animal Feeds (H) [68116]	0.5
D13R 12	Physiological Processes in Animals (H) [7311072]	1.5
D0PB 12	Pig Production (H) [1180530]	1
D0NF 12	Potato Production (H) [98122]	0.5
D0MT 12	Principles of Organic Production (H) [88223]	0.5
D0PF 12	Sheep Enterprise Management (H) [1180610]	1
D0NC 12	Soils: Formation and Cropping Potential (H) [98004]	1
D0PC 12	Suckled Calf Production (H) [1180540]	1
D898 12	The Land-Based Industries (H)	1
D902 12	Tractors and Power Units (H)	1

Aquaculture

Course:

C02S 11	Fish Husbandry (Int 2)	4
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Component units of course:

D849 11	*Fish Farming – Fish Husbandry (Int 2)	2
D854 11	*Fish Farming – Water Supply (Int 2)	1

Course:

C02W 11	Investigating Fish Rearing Systems (Int 2)	4
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Component units of course:

D846 11	*Fish Farming – Fish Farm Equipment (Int 2)	1
D847 11	*Fish Farming – Fish Farm Structures (Int 2)	1
D848 11	*Fish Farming – Live Fish Handling (Int 2)	1

Free-standing National Units:

D844 12	Fish Farming: Fin Fish Biology (H)	1
D843 12	Fish Farming: Fin Fish Feeding and Nutrition (H)	1
D845 12	Fish Farming: Fin Fish Health (H)	1
D0PJ 12	Fish Farming: Floating Cage Operations (H) [1190026]	1
D0PK 12	Fish Farming: Hatchery Operations (Warm Water Fin Fish) (H) [1190046]	1
D0PL 12	Fish Farming: Ongrowing Operations (Warm Water Fin Fish) (H) [1190066]	1
D0PS 12	Fish Farming: The Principles of Aquaculture (H) [1190147]	2
D851 12	Fish Farming: Salmonid Hatchery Operations (H)	1
D852 12	Fish Farming: Salmonid Ongrowing Operations (H)	1
D0PM 12	Fish Farming: Shellfish Production Operations (H) [1190076]	1
D0PN 12	Fish Stock Capture Operations (H) [1190096]	1
D0PP 12	Fishery Operations: Angling Methods (H) [1190106]	1
D0PR 12	Fishery Operations: Freshwater Ecology (H) [1190116]	1

Course/unit no	Course/unit title	Credits
Business Management		
Course:		
C010 11	Business Management (Int 2)	4
Component units of course:		
D050 11	*Business Decision Areas (Int 2)	1
D049 11	*Business Enterprise (Int 2)	2
Computing		
Course:		
C017 11	Computing (Int 2)	4
Component units of course:		
DF2X 11	Computer Systems (Int 2)	1
DF2Y 11	Software Development (Int 2)	1
DF31 11	Artificial Intelligence (Int 2)	1
DF30 11	Computer Networking	1
DF32 11	Multimedia Technology	1
Environment		
Course:		
C02X 11	Investigating the Natural Environment (Int 2)	4
Component units of course:		
D870 11	*Investigating Animal Wildlife (Int 2)	1
D879 11	*Plant Identification (Int 2)	1
D872 11	†Landscape Assessment (Int 2)	1
D0S5 11	†Physical Landscape of Scotland (Int 2) [3270022]	1
Course:		
C055 11	Managing Environmental Resources (Int 2)	4
Component units of course:		
D310 11	*Ecosystems (Int 2)	1
D314 11	*Local Environment (Int 2)	1
D312 11	*Natural Resource Use (Int 2)	1
Free-standing National Units:		
D837 11	Biodiversity in Scotland (Int 2)	1
D839 11	Countryside Recreation (Int 2)	1
D842 12	Field Archaeology (H)	1

Course/unit no	Course/unit title	Credits
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Forestry

Course:

C02T 11	Forest Industry (Int 2)	4
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Component units of course:

D868 11	*Forestry Industry in Britain: An Introduction (Int 2)	1
D867 11	*Silvicultural Practice in British Forestry: An Introduction (Int 2)	1
D899 11	*Timber Produce (Int 2)	1

Course:

C02V 11	Forestry Practice (Int 2)	4
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Component units of course:

D857 11	*Forest Weeding and Cleaning Using Hand Tools (Int 2)	1
D2LG 11	*Tree Identification (Int 2)	1
D2LH 11	*Tree Planting (Int 2)	1

Free-standing National Units:

D855 12	Forest Ecology (H)	1
D858 12	Forestry and Multiple Land Use (H)	1
D859 12	Habitat Assessment (H)	1
D873 12	Landscape Planning in Forestry (H)	1
D874 12	Marking of Thinnings in a Woodland (H)	1
D875 11	Measurement of Timber Produce (Int 2)	1
D877 12	Plant Classification (H)	1
D880 12	Plant Identification: Conifers and Winter Subjects (H)	1
D885 12	Practical Forest Nursery Techniques (H)	1
D889 12	Sawmilling (H)	1
D890 12	Silvicultural Practice (H)	1
D891 12	Silvicultural Systems (H)	1
D904 12	Tree Identification (H)	1

Health and Safety

Free-standing National Unit:

D11M 12	Health and Safety in the Work Environment (H) [7160026]	1
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Horticulture

Course:

C06B 11	Amenity Horticulture (Int 2)	4
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Component units of course:

D892 11	*Soft Landscaping – Trees and Shrubs (Int 2)	1
D0MV 11	†Introduction to Lawns and Lawn Care (Int 2) [88238]	1
D894 11	†Soft Landscaping – General Plantings (Int 2)	1
D893 11	†Soft Landscaping – Herbaceous Perennials (Int 2)	1
D895 11	†Soft Landscaping – Specialist Plantings (Int 2)	1

Course/unit no	Course/unit title	Credits
Course:		
C03A 11	Plant Propagation (Int 2)	4
Component units of course:		
D8VP11	*Bedding Plant Production (Int 2)	1
D882 11	*Plant Production from Seed (Int 2)	1
D908 11	*Vegetative Propagation (Int 2)	1
Free-standing National Units:		
D0JV 12	Biological Control of Pests and Diseases (H) [68175]	0.5
D0JR 12	Crop Nutrition (H) [68121]	1
D0JW 12	Environmental Physiology of Plants (H) [68177]	0.5
D0JY 12	Fruit Production (H) [68206]	1
D0M1 12	Fruit Propagation (H) [78205]	1
D861 12	Heritage Gardening: Design and Use of Plant Collections (H)	1
D860 12	Heritage Gardening: Introduction (H)	1
D862 12	Heritage Gardening: Practical Plantsmanship (H)	2
D863 12	Heritage Gardening: Scottish Gardens (H)	1
D0LW 12	Irrigation (H) [78077]	0.5
D13P 12	Plant Physiological Processes (H)	1
D0MT 12	Principles of Organic Production (H) [88223]	0.5
D888 12	Protected Crop Production: Floriculture (H)	1
D887 12	Protected Crop Production: Food Crops (H)	1
D884 12	Protected Crop Production: Pot Plants (H)	1
D0K0 12	Soft Landscaping: Planning and Implementation (H) [68215]	1
E9E4 12	Turf Maintenance (H) [98228]	1
E9E5 12	Turf Production (H) [98229]	1
D876 11	Nursery Stock Production (Int 2)	1
D0LY 11	Protected Environments: Sites and Structures (Int 2) [78151]	1
D0M2 11	Vegetable Production (Int 2) [78207]	1
D910 11	Windbreaks (Int 2)	1

Science

Course:		
C009 12	Human Biology (H)	4
Component units of course:		
D045 12	*Behaviour, Populations and the Environment (H)	1
D043 12	*Cell Function and Inheritance (H)	1
D044 12	*The Continuation of Life (H)	1
Course:		
C007 11	Biology (Int 2)	4
Component units of course:		
D028 11	*Animal Physiology (Int 2)	1
D027 11	*Environmental Biology and Genetics (Int 2)	1
D026 11	*Living Cells (Int 2)	1

Course/unit no	Course/unit title	Credits
Course:		
C008 12	Biotechnology (H)	4
Component units of course:		
DF5J 12	*Biotechnology (H)	1
DF5H 12	*Microbiology (H)	1
D042 12	*Microbiological Techniques (H)	1
Course:		
C012 11	Chemistry (Int 2)	4
Component units of course:		
D068 11	*Acids, Bases and Metals (Int 2)	1
D066 11	*Building Blocks (Int 2)	1
D067 11	*Carbon Compounds (Int 2)	1
Course:		
C043 12	Geology (H)	4
Component units of course:		
D250 12	Earth Physics, Structural Geology and Plate Tectonics (H)	1
D252 12	Economic Geology (H)	0.5
D251 12	Fossils and Stratigraphy (H)	0.5
D8XK 12	Minerals and Rocks (H)	1
Free-standing National Unit:		
D0RD 11	Science in Context 1 (Int 2) [3161101]	1

Support in a Veterinary Practice

Free-standing National Units:		
D0NX 11	Veterinary Care Auxiliary: Anatomy and Physiology of Companion Animals (Int 2) [1180028]	2
D0NY 11	Veterinary Care Auxiliary: First Aid for Companion Animals (Int 2) [1180048]	1
D0P0 11	Veterinary Care Auxiliary: General Care of Companion Animals (Int 2) [1180058]	1.5
D0P1 11	Veterinary Care Auxiliary: In-Patient Care and Hospital Management (Int 2) [1180078]	1
D0P3 11	Veterinary Care Auxiliary: Receptionist Duties and Practice Organisation (Int 2) [1180158]	0.5
D0P4 11	Veterinary Care Auxiliary: Reproduction and Neonatal Care in Companion Animals (Int 2) [1180178]	1
D0P5 11	Veterinary Care Auxiliary: Veterinary Terminology (Int 2) [1180198]	1.5

Tractor Operations

Free-standing National Unit:		
D902 12	Tractors and Power Units (H)	1

Course/unit no	Course/unit title	Credits
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Travel and Tourism

Course:

C075 11	Travel and Tourism (Int 2)	4
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Component units of course:

D438 11	*Travel and Tourism: An Introduction (Int 2)	2
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D439 11	†British Isles Tourist Destinations (Int 2)	1
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D440 11	†European and Mediterranean Tourist Destinations (Int 2)	1
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D441 11	†Interacting with Customers (Int 2)	1
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Work Experience

Free-standing National Unit:

D36H 11	Work Experience (Int 2)	1
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Core Skills

Free-standing National Units:

D01B 11	Communication (Int 2)	1
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D01D 11	Information Technology (Int 2)	1
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D01C 11	Numeracy (Int 2)	1
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D01F 11	Working with Others (Int 2)	1
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Candidates who have not achieved these core skills in other ways must select the required core skills units. See Section D for further information.

In this SGA the Problem Solving core skill is automatically certificated through courses and units in the specific section. The corresponding core skill unit in the open section cannot be counted towards the SGA.

Other core skills may be automatically certificated through courses and units in the specific section. Where this is the case, the corresponding core skill unit in the open section cannot be counted towards the SGA.

Core skills

D

To achieve this SGA, all candidates must achieve the following core skills:

Core skill	Level
Communication	Intermediate 2
Numeracy	Intermediate 2
Information Technology	Intermediate 2
Problem Solving	Intermediate 2
Working with Others	Intermediate 2

Candidates can achieve core skills:

- through Standard Grades or other units which give automatic certification of core skills, eg a candidate who has completed Standard Grade English at Credit level is given automatic certification of Communication at Intermediate 2
- by selecting from the group award units and courses which give automatic certification of core skills, eg the unit Work Experience at Intermediate 2 gives automatic certification of Problem Solving and Working with Others at Intermediate 2.
- by selecting dedicated core skills units in the open section of the SGA

Candidates' current level of achievement in core skills is shown on the Scottish Qualifications Certificate in the form of a profile. This shows achievement against each of the core skills *components*. Where a core skill has more than one component, the candidate needs to achieve each component at the level specified for the SGA. For example, if an SGA requires Numeracy at Intermediate 2, a candidate whose profile shows Using Number at Intermediate 2 and Using Graphical Information at Intermediate 1 would not meet the requirement and would have to improve in Using Graphical Information.

Details of all courses which give automatic certification of core skills is published in the *Catalogue of Core Skills in National Qualifications* (SQA, 2001/2002).

Hierarchical sequences

E

The SQA numbering system for qualifications consists of a 4 + 2 reference code.

The qualifications in a hierarchical sequence have the same title and are available at more than one level. They are identified by their reference code having the same first four digits, eg, D01C in the example below. The last two digits are unique to each level of qualification, eg 12 equates to Higher, 11 equates to Intermediate 2.

Units

The following is an example of a hierarchical sequence of units:

D01C 10	Numeracy (Int 1)
D01C 11	Numeracy (Int 2)
D01C 12	Numeracy (H)

Where units which are part of hierarchical sequences are specified, candidates who achieve a unit at a higher level than the one specified can use the upper level unit to count as credit towards the group award. For example, Numeracy (H) can be counted instead of Numeracy (Int 2).

Candidates can only use one of these units to count as credit towards the group award.

In the case of unrevised National Certificate Modules, ie units which retain their original number, there are hierarchies where the title is the same and the number is different. Details of these exceptions will be published in a separate document. The pattern for these hierarchies is the same as that previously established for GSVQs.

There are also some hierarchies where the titles and numbers of the units at different levels are different. In this specification, if there are two units at different levels with heavily overlapping content, only one of these units should be used to count as credit towards the group award. Details of these exceptions will be published in a separate document.

Courses

The following is an example of a hierarchical sequence of courses:

C055 10	Managing Environmental Resources (Int 1)
C055 11	Managing Environmental Resources (Int 2)
C055 12	Managing Environmental Resources (H)
C055 13	Managing Environmental Resources (AH)

In the SGA specification, where courses which belong to hierarchical sequences are specified, candidates who achieve a course at a higher level than the one specified can use the upper level course to count as credit towards the group award. For example, Managing Environmental Resources (H) can be counted instead of Managing Environmental Resources (Int 2).

Candidates can only use one of these courses to count as credit towards the group award - a maximum of 4 credits.

SCE Highers

F

Designated SCE Highers can contribute 4 credits each to the SGA in place of National Courses in the *specific section*.

The designated SCE Highers and their corresponding National Courses, either of which can contribute to this SGA, are as follows:

SCE Higher Grade*

National Course

Biology

Biology (H)

*SCE Highers do not give automatic certification of core skills. Further information will be published about this in due course.

Note: Any SCE Higher can contribute 4 credits to the *open section*.

Relevant Scottish Vocational Qualifications (SVQs) from occupational areas 001 (Tending Animals, Plants and Land) and 004 (Engineering) can each contribute up to eight credits to the open section of the SGA.

SVQs at Level 3 contribute credits at Higher.

SVQs at Level 2 contribute credits at Intermediate 2.

The following are **examples** of relevant SVQs.

Code no	Relevant SVQs	Level
001 Tending Animals, Plants and Land		
G6XC 23	Amenity Horticulture	3
G6XF 23	Amenity Horticulture (Landscaping)	3
G70G 23	Treework (Arboriculture)	2
G6XG 22	Amenity Horticulture (Interior Landscaping)	2
G6XH 22	Amenity Horticulture (Nursery)	2
G6XA 23	Amenity Horticulture: Sports Turf	3
G6YD 23	Animal Care	3
G70K 23	Environmental Conservation	3
G70H 22	Environmental Conservation	2
G70D 22	Fisheries Management	2
G70G 23	Fisheries Management	3
G70E 23	Treework (Arboriculture)	3
G709 23	Treework (Establishment)	3
G70X 23	Gamekeeping and Wildlife Management	3
G70M 22	Gamekeeping and Wildlife Management (Deer)	2
G70A 23	Production Horticulture	3
G718 23	Agriculture Crop Production	3
G71E 22	Agriculture Crop Production	2
G714 23	Livestock Production	3
G70W 22	Livestock Production	2
G719 23	Mixed Farming	3
004 Engineering		
G3X6 23	Service Engineering (Agriculture and Ground Care Machinery) (Agricultural Machinery)	3
G3X8 23	Service Engineering (Agriculture and Ground Care Machinery) (Ground Care Machinery)	3
G36C 22	Service Engineering (Agriculture and Ground Care Machinery) (Agricultural Machinery)	2
G36D 22	Service Engineering (Agriculture and Ground Care Machinery) (Ground Care Machinery)	2

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