

Scottish Group Award Specifications

| | | | |
|---------|------------------------------|-------|----------------|
| SGA in: | Engineering: Practice | | |
| Level: | Higher | Code: | G5AK 12 |

Summary of requirements

SGA in Engineering: Practice at Higher

National Courses and Units required*

1 mandatory National Course (4 credits) at Higher:
Engineering Practice

Details in specific section

plus

2 National Courses (8 credits) at Higher from:
Mathematics
Technological Studies
Process Measurement

Details in specific section

plus

1 mandatory National Unit (0.5 credit):
Engineering Quality Assurance (H)

Details in specific section

plus

1 National Unit (1 credit):
Core Mathematics 4 (Int 2)
or
2 National Units (2 x 0.5 credit):
Mathematics: Craft Technology 1 (Int 2)
Mathematics: Craft Technology 2 (Int 2)

Details in specific section

plus

1 National Unit (1 credit) from:
Technical Graphics 2 (Int 2)
Computer Graphics (Int 2)
Graphic Communication: An Introduction (Int 2)
Engineering Draughting (H)
Graphic Engineering Communication (H)

Details in specific section

plus

5.5 credits at minimum of Intermediate 2

Details in specific section

Total 20 credits

Core skills required*

The above must include or cover:
1 core skill at Higher
4 core skills at Intermediate 2

Details in specific section

*See Important Note on page 4.

Rules for credit contribution

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

Hierarchies

- courses and units can be substituted by those with the same title at a higher level, eg Mathematics 1 (Int 2) can be substituted by Mathematics 1 (H) (See Section C)

Double counting

- courses and units with the same title at different levels cannot both contribute credits to the SGA, eg **either** Mathematics 1 (Int 2) **or** Mathematics 1 (H)
- courses at the same level in the same subject cannot both contribute credits to the SGA, eg **either** the National Course in Technological Studies at Higher or SCE Higher Grade Technological Studies (See Sections D and E)
- same course achieved with different grades cannot both contribute credits to the SGA, eg **either** Higher Engineering Practice at grade A **or** Higher Engineering Practice at grade 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 mandatory Higher Courses, a grade D at Advanced Higher in a Course of the same title can contribute 4 credits to the SGA
- in place of the specified optional Intermediate 2 Courses, a grade D at Higher (or above) in a Course of the same title can contribute 4 credits to the SGA.

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

- in place of the specified mandatory Higher Courses, a compensatory award for a Course of the same title taken at Advanced Higher (ie awarded at Higher) can contribute 4 credits to the SGA
- in place of the specified optional Intermediate 2 Courses, a compensatory award for a Course of the same title taken at Higher (ie awarded at Intermediate 2) can contribute 4 credits to the SGA.

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.

*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 |
|--|--|---------|
| One mandatory National Course: | | |
| C02B 12 | Engineering Practice (H) | 4 |
| plus two National Courses: | | |
| C01X 12 | Process Measurement (H) | 4 |
| C036 12 | Technological Studies (H) | 4 |
| or one National Course from the above and one from: | | |
| C100 12 | Mathematics: Maths 1, 2 and 3 (H) | 4 |
| C102 12 | Mathematics: Maths 1, 2 and Stats (H) | 4 |
| plus one mandatory National Unit: | | |
| D06H 12 | Engineering Quality Assurance (H) | 0.5 |
| plus one or two National Units to gain one credit from: | | |
| D11V 11 | Core Mathematics 4 (Int 2) [7180331] | 1 |
| D0N0 11 | Mathematics: Craft Technology 1 (Int 2) [91045] | 0.5 |
| D0N1 11 | Mathematics: Craft Technology 2 (Int 2) [91046] | 0.5 |
| plus one National Unit from: | | |
| D988 12 | Engineering Draughting (H) | 1 |
| D993 12 | Graphical Engineering Communication (H) | 1 |
| D997 11 | Graphical Communication: An Introduction (Int 2) | 1 |
| D173 11 | *Computer Graphics (Int 2) | 1 |
| D172 11 | *Technical Graphics 2 (Int 2) | 1 |

Total credits required: 14.5

plus a maximum of 5.5 credits (at minimum Int 2) from any **one of the following nine groupings:**

Electrical Plant/ Installation

Course:

| | | |
|---------|--|---|
| C025 11 | Electronic and Electrical Fundamentals (Int 2) | 4 |
|---------|--|---|

Component units of course:

| | | |
|---------|------------------------------|---|
| D134 11 | *Combinational Logic (Int 2) | 1 |
|---------|------------------------------|---|

| | | |
|---------|----------------------------------|---|
| D132 11 | *Electrical Fundamentals (Int 2) | 1 |
|---------|----------------------------------|---|

| | | |
|---------|--|---|
| D133 11 | *Semiconductor Applications: An Introduction (Int 2) | 1 |
|---------|--|---|

Component unit of Electrical Engineering course:

| | | |
|---------|--|---|
| D136 12 | *AC Circuit Theory and Application (H) | 1 |
|---------|--|---|

Free-standing National Units:

| | | |
|---------|---|---|
| E96B 11 | Basic Electrical Plant Safety and Maintenance (Int 2) [84169] | 1 |
|---------|---|---|

| | | |
|---------|--------------------------------|-----|
| E9RR 12 | Circuit Elements (H) [2160020] | 0.5 |
|---------|--------------------------------|-----|

| | | |
|---------|---------------------------------|---|
| E966 11 | Conduit Systems (Int 2) [84109] | 1 |
|---------|---------------------------------|---|

| Course/unit no | Course/unit title | Credits |
|---|---|---------|
| Free-standing National Units continued: | | |
| EA8L 11 | Electrical Installation: Introduction to Call and Alarm Systems (Int 2) | 0.5 |
| E9MA 12 | Electrical Installation: Inspection and Testing (H) [4110180] | 1 |
| E7S3 12 | Electrical Systems Control Circuits (H) [64166] | 1 |
| D11R 12 | Health and Safety in the Workplace (H) [7161324] | 1 |
| E9S0 12 | Single Phase AC (H) [2160030] | 1 |
| D930 12 | Supervising People (H) [4110222] | 1 |
| E9MB 11 | Emergency Lighting and Battery Maintenance (Int 2) [4110210] | 0.5 |
| E965 11 | PVC Sheathed Wiring (Int 2) [84103] | 1 |
| ED8B 11 | Wiring and Assembly Techniques (Int 2) [2150024] | 0.5 |

Fabrication and Welding

Course:

| | | |
|---------|--|---|
| C025 11 | Electronic and Electrical Fundamentals (Int 2) | 4 |
|---------|--|---|

Component units of course:

| | | |
|---------|--|---|
| D134 11 | *Combinational Logic (Int 2) | 1 |
| D132 11 | *Electrical Fundamentals (Int 2) | 1 |
| D133 11 | *Semiconductor Applications: An Introduction (Int 2) | 1 |

Component unit of Fabrication and Welding course:

| | | |
|---------|--|-----|
| D159 12 | *Inspection – Non-Destructive Testing Skills (H) | 0.5 |
|---------|--|-----|

Free-standing National Units:

| | | |
|---------|--|-----|
| EE1D 11 | Arc Cutting and Gouging (Int 2) [2270564] | 0.5 |
| E7V8 12 | Cranes and Lifting Equipment (H) [64467] | 0.5 |
| ED17 11 | Forming and Rectification of Structural Sections (Int 2) [2271343] | 1 |
| D11R 12 | Health and Safety in the Work Place (H) [7161324] | 1 |
| EE9E 12 | Imparting Shape to Sheet Metal Components (H) [2270546] | 1 |
| EE9D 12 | Inspection: Non-Destructive Testing Skills (H) [2270896] | 0.5 |
| D00A 12 | Manual Metal Arc Basic Welding Practice (H) | 1 |
| E7WW 12 | Manual Metal Arc Welding Practice 2 (H) [64758] | 1 |
| EE16 12 | Marking Out Procedures (H) [2270424] | 0.5 |
| EE1C 11 | Material Preparation and Forming Skills (Int 2) [2270534] | 1 |
| D00G 12 | Metal Arc Gas Shielded Basic Welding Practice: Ferrous Material (H) | 1 |
| D00H 12 | Metal Arc Gas Shielded Basic Welding Practice: Non Ferrous Material (H) | 1 |
| E8LW 12 | Metal Arc Gas Shielded Welding Practice 2 (H) [74749] | 1 |
| E8M0 12 | Metal Joining Skills for All Positional Welding (H) [74779] | 1 |
| EE96 12 | Oxy-Acetylene Welding Practice (H) [2270766] | 1 |
| ED8J 11 | Oxy-fuel Gas Thermal Cutting Skills (Int 2) [2270554] | 0.5 |
| ED1D 11 | Sheet Metal Forming and Joining Processes: Non Thermal (Int 2) [2271403] | 1 |
| D930 12 | Supervising People (H) | 1 |
| D00T 12 | Template Making Skills (H) | 1 |
| D00X 12 | Tungsten Arc Gas Shielded Basic Welding Practice: Ferrous Material (H) | 1 |
| D00Y 12 | Tungsten Arc Gas Shielded Basic Welding Practice: Non-Ferrous Material (H) | 1 |
| E7WV 12 | Tungsten Arc Gas Shielded Welding Practice 2 (H) [64755] | 1 |
| EE1T 12 | Welding: Surfacing and Repairs (H) [2270774] | 0.5 |

| Course/unit no | Course/unit title | Credits |
|----------------|-------------------|---------|
|----------------|-------------------|---------|

General Electronic Servicing

Course:

| | | |
|---------|--|---|
| C025 11 | Electronic and Electrical Fundamentals (Int 2) | 4 |
|---------|--|---|

Component units of course:

| | | |
|---------|------------------------------|---|
| D134 11 | *Combinational Logic (Int 2) | 1 |
|---------|------------------------------|---|

| | | |
|---------|----------------------------------|---|
| D132 11 | *Electrical Fundamentals (Int 2) | 1 |
|---------|----------------------------------|---|

| | | |
|---------|--|---|
| D133 11 | *Semiconductor Applications: An Introduction (Int 2) | 1 |
|---------|--|---|

Component unit Computing course:

| | | |
|---------|---------------------------|---|
| DF2X 11 | *Computer Systems (Int 2) | 1 |
|---------|---------------------------|---|

Free-standing National Units:

| | | |
|---------|--------------------------------|-----|
| E9RR 12 | Circuit Elements (H) [2160020] | 0.5 |
|---------|--------------------------------|-----|

| | | |
|---------|--|---|
| E9S4 12 | Computer System Networks (H) [2150080] | 1 |
|---------|--|---|

| | | |
|---------|--|---|
| EE9K 12 | Fault Diagnosis on Basic Electronic Circuits (H) [2150096] | 1 |
|---------|--|---|

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|---------|--|---|
| EE9J 12 | Fault Diagnosis on Complex Electronic Circuits and Systems (H) [2150136] | 1 |
|---------|--|---|

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|---------|---|---|
| D11R 12 | Health and Safety in the Work Place (H) [7161324] | 1 |
|---------|---|---|

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|---------|--|-----|
| E9S9 11 | Introduction to Electronic Test Equipment and Measurements (Int 2) | 0.5 |
|---------|--|-----|

| | | |
|---------|--------------------------------------|---|
| D2Y0 12 | Microcomputer Hardware (H) [2150050] | 1 |
|---------|--------------------------------------|---|

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|---------|--|---|
| E9SD 12 | Microprocessor Fault Diagnosis (H) [2150060] | 1 |
|---------|--|---|

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|---------|---------------------------|---|
| E9SE 12 | Peripherals (H) [2150070] | 1 |
|---------|---------------------------|---|

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|---------|----------------------------------|---|
| D930 12 | Supervising People (H) [2150410] | 1 |
|---------|----------------------------------|---|

| | | |
|---------|--|-----|
| ED8B 11 | Wiring and Assembly Techniques (Int 2) [2150024] | 0.5 |
|---------|--|-----|

Instrumentation

Course:

| | | |
|---------|--|---|
| C025 11 | Electronic and Electrical Fundamentals (Int 2) | 4 |
|---------|--|---|

Component units of course:

| | | |
|---------|------------------------------|---|
| D134 11 | *Combinational Logic (Int 2) | 1 |
|---------|------------------------------|---|

| | | |
|---------|----------------------------------|---|
| D132 11 | *Electrical Fundamentals (Int 2) | 1 |
|---------|----------------------------------|---|

| | | |
|---------|--|---|
| D133 11 | *Semiconductor Applications: An Introduction (Int 2) | 1 |
|---------|--|---|

Free-standing National Units:

| | | |
|---------|--|---|
| D2XX 12 | Complex Program Controlled Systems (H) [3151044] | 1 |
|---------|--|---|

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|---------|---|---|
| D11R 12 | Health and Safety in the Work Place (H) [7161324] | 1 |
|---------|---|---|

| | | |
|---------|--|-----|
| E9S9 11 | Introduction to Electronic Test Equipment and Measurements (Int 2) | 0.5 |
|---------|--|-----|

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|---------|--|---|
| ED6H 12 | Programmable Logic Controllers (H) [3150644] [2150410] | 1 |
|---------|--|---|

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|---------|--|---|
| D2XY 12 | Program Controlled Systems (H) [3150624] | 1 |
|---------|--|---|

| | | |
|---------|------------------------|---|
| D930 12 | Supervising People (H) | 1 |
|---------|------------------------|---|

| | | |
|---------|--|-----|
| ED8B 11 | Wiring and Assembly Techniques (Int 2) [2150024] | 0.5 |
|---------|--|-----|

| Course/unit no | Course/unit title | Credits |
|----------------|-------------------|---------|
|----------------|-------------------|---------|

Manufacture

Course:

| | | |
|---------|--|---|
| C025 11 | Electronic and Electrical Fundamentals (Int 2) | 4 |
|---------|--|---|

Component units of course:

| | | |
|---------|--|---|
| D134 11 | *Combinational Logic (Int 2) | 1 |
| D132 11 | *Electrical Fundamentals (Int 2) | 1 |
| D133 11 | *Semiconductor Applications: An Introduction (Int 2) | 1 |

Component unit of Product Design course:

| | | |
|---------|--|---|
| DF4X 12 | Product Design: Manufacturing Products (H) | 1 |
|---------|--|---|

Free-standing National Units:

| | | |
|---------|---|-----|
| EE9Y 12 | CNC Part Programming (H) [8220006] | 1 |
| EE9M 12 | Engineering Materials: Properties and Treatments (H) [2340006] | 0.5 |
| E7W6 11 | Engineering Manufacturing Processes 1 (Int 2) [64703] | 1 |
| D989 11 | Engineering Materials: Metals (Int 2) | 1 |
| D990 11 | Engineering Materials: Non Metals (Int 2) | 0.5 |
| D11R 12 | Health and Safety in the Work Place (H) [7161324] | 1 |
| ED8D 11 | Introduction to CAD/CAM (Int 2) [2260304] | 0.5 |
| E8LL 11 | Introduction to Computer Aided Manufacture (Int 2) [74699] | 1 |
| E7W4 11 | Introduction to Jigs and Fixtures (Int 2) [64635] | 0.5 |
| E8K0 11 | Introduction to Printed Circuit Board Manufacture (Int 2) [74322] | 1 |
| EB2A 12 | Introduction to Basic Semi-Conductor Manufacturing Procedures (H) [2150101] | 1 |
| D00D 12 | Material Removal Skills: Milling (H) | 1 |
| D00E 12 | Material Removal Skills: Turning (H) | 1 |
| E7W9 11 | Material Removal Practice: Milling (Int 2) [64709] | 1 |
| E971 11 | Material Removal Practice: Turning (Int 2) [84708] | 1 |
| E7W0 11 | Measurement Methods (Int 2) [64601] | 0.5 |
| D998 11 | Robotics: An Introduction (Int 2) | 0.5 |
| D930 12 | Supervising People (H) | 1 |

Mechanical

Course:

| | | |
|---------|--|---|
| C025 11 | Electronic and Electrical Fundamentals (Int 2) | 4 |
|---------|--|---|

Component units of course:

| | | |
|---------|--|---|
| D134 11 | *Combinational Logic (Int 2) | 1 |
| D132 11 | *Electrical Fundamentals (Int 2) | 1 |
| D133 11 | *Semiconductor Applications: An Introduction (Int 2) | 1 |

Component unit of Computing course:

| | | |
|---------|---------------------------|---|
| DF2X 11 | *Computer Systems (Int 2) | 1 |
|---------|---------------------------|---|

| Course/unit no | Course/unit title | Credits |
|-------------------------------|--|---------|
| Free-standing National Units: | | |
| E9LG 11 | Computing in Engineering 1 (Int 2) [2260100] | 1 |
| D0JD 12 | Engineering Design (H) [64802] | 1 |
| D989 11 | Engineering Materials: Metals (Int 2) | 1 |
| D990 11 | Engineering Materials: Non Metals (Int 2) | 0.5 |
| EE9M 12 | Engineering Materials: Properties and Treatments (H) [2340006] | 0.5 |
| D991 12 | Engineering Systems: Hydraulics (H) | 0.5 |
| EE9L 12 | Engineering Systems: Pneumatics (H) [2190006] | 0.5 |
| E96H 11 | Engineering Systems 1: Machines and Mechanisms (Int 2) [84410] | 1 |
| E7TB 11 | Fault Diagnosis Techniques (Int 2) [64419] | 0.5 |
| D11R 12 | Health and Safety in the Work Place (H) [7161324] | 1 |
| D994 12 | Industrial Plant Maintenance (H) | 1 |
| E7RE 12 | Introduction to Thermofluids (H) [64008] | 1 |
| E7TA 11 | Machinery Maintenance (Int 2) [64417] | 0.5 |
| E7W0 11 | Measurement Methods (Int 2) [64601] | 0.5 |
| D00P 12 | Prime Movers (H) | 1 |
| D930 12 | Supervising People (H) | 1 |

Technological Studies

Course:

| | | |
|---------|--|---|
| C036 11 | Technological studies (Int 2) ¹ | 4 |
|---------|--|---|

Component units of course:

| | | |
|---------|------------------------------|-----|
| D186 11 | *Applied Electronics (Int 2) | 1 |
| D185 11 | *Energy (Int 2) | 0.5 |
| D188 11 | *Mechanical Systems (Int 2) | 0.5 |
| D187 11 | *Systems and Control (Int 2) | 1 |

¹See Rules for credit contribution

Telecommunications

Course:

| | | |
|---------|------------------------|---|
| C02A 12 | Telecommunications (H) | 4 |
|---------|------------------------|---|

Component units of course:

| | | |
|---------|--|---|
| EG3B 12 | *Telecommunication Signal Processing (H) [8240056] | 1 |
| EG3C 12 | *Telecommunications Switching Practice (H) [8240068] | 1 |
| EG3D 12 | *Telecommunications Systems Equipment (H) [8240078] | 1 |

Course:

| | | |
|---------|--|---|
| C025 11 | Electronic and Electrical Fundamentals (Int 2) | 4 |
|---------|--|---|

Component units of course:

| | | |
|---------|--|---|
| D134 11 | *Combinational Logic (Int 2) | 1 |
| D132 11 | *Electrical Fundamentals (Int 2) | 1 |
| D133 11 | *Semiconductor Applications: An Introduction (Int 2) | 1 |

| Course/unit no | Course/unit title | Credits |
|----------------|-------------------|---------|
|----------------|-------------------|---------|

TV/Video/Audio Repair

Free-standing National Units:

| | | |
|---------|---|-----|
| E7SG 12 | Communication Radio Circuits and Systems 2 (H) [64210] | 1 |
| D11R 12 | Health and Safety in the Work Place (H) [7161324] | 1 |
| E7S8 11 | Introduction to Radio and Audio Systems (Int 2) [64202] | 1 |
| EG39 11 | Introduction to Telecommunications (Int 2) [8240038] | 1 |
| EG3A 12 | Radio Telecommunication Systems (H) [8240048] | 1 |
| EA0D 11 | Radio Telephone Transceiver Net Operation (Int 2) [8240021] | 1 |
| EA0C 11 | Radio Telephone Transceiver Operation (Int 2) [8240011] | 0.5 |
| D930 12 | Supervising People (H) | 1 |
| E7SB 12 | Telecommunication Lines: Cables (H) [64205] | 1 |
| E7SH 12 | Telecommunications Lines: Maintenance (H) [64211] | 0.5 |
| EG3E 11 | Telecommunications Transmission Media (Int 2) [8240088] | 1 |

Course:

| | | |
|---------|--|---|
| C025 11 | Electronic and Electrical Fundamentals (Int 2) | 4 |
|---------|--|---|

Component units of course:

| | | |
|---------|--|---|
| D134 11 | *Combinational Logic (Int 2) | 1 |
| D132 11 | *Electrical Fundamentals (Int 2) | 1 |
| D133 11 | *Semiconductor Applications: An Introduction (Int 2) | 1 |

Free-standing National Units:

| | | |
|---------|--|-----|
| E7T7 12 | Audio and Radio Circuits (H) [64333] | 1 |
| E9RR 12 | Circuit Elements (H) [2160020] | 0.5 |
| EE9K 12 | Fault Diagnosis on Basic Electronic Circuits (H) [2150096] | 1 |
| EE9J 12 | Fault Diagnosis on Complex Electronic Circuits and Systems (H) [2150136] | 1 |
| D11R 12 | Health and Safety in the Work Place (H) [7161324] | 1 |
| E9S9 11 | Introduction to Electronic Test Equipment and Measurements (Int 2) [2150410] | 0.5 |
| E7S8 11 | Introduction to Radio and Audio Systems (Int 2) [64202] | 1 |
| D930 12 | Supervising People (H) | 1 |
| E7T5 12 | Television and Video Systems (H) [64331] | 1 |
| E7T8 12 | Television and Video Systems: Supplementary (H) [64334] | 1 |
| E7T6 12 | Television Receivers Circuits (H) [64332] | 1 |
| ED8B 11 | Wiring and Assembly Techniques (Int 2) [2150024] | 0.5 |

plus any remaining credits (at minimum Int 2) from any one or a combination of the following:

Engineering Craft skills

Course:

| | | |
|---------|----------------------------------|---|
| C034 11 | Engineering Craft Skills (Int 2) | 4 |
|---------|----------------------------------|---|

Component units of course:

| | | |
|---------|------------------------------------|---|
| D178 11 | *Bench Skills – Metal (Int 2) | 1 |
| D179 11 | *Machine Processes – Metal (Int 2) | 1 |
| D180 11 | †Fabrication and Welding (Int 2) | 1 |
| D181 11 | †Practical Electronics (Int 2) | 1 |

| Course/unit no | Course/unit title | Credits |
|----------------|-------------------|---------|
|----------------|-------------------|---------|

Mathematics

maximum of three credits from this option

Component units of Mathematics course:¹

| | | |
|---------|-------------------------------------|---|
| D324 11 | Applications of Mathematics (Int 2) | 1 |
| D321 11 | Mathematics 1 (Int 2) | 1 |
| D322 11 | Mathematics 2 (Int 2) | 1 |
| D323 11 | Mathematics 3 (Int 2) | 1 |

¹See Rules for credit contribution

Free-standing National Units:

| | | |
|---------|---|-----|
| ED51 12 | Mathematics: Analysis/Algebra 2 (H) [7180414] | 1 |
| D11W 11 | Mathematics: Analysis/Algebra 1 (Int 2) [7180401] | 1 |
| ED50 12 | Mathematics: Calculus 1 (H) [7181144] or | 1 |
| EE3X 12 | Mathematics: Calculus A (H) [7181155] | 0.5 |

Working with Others

Free-standing National Unit:

| | | |
|---------|-------------------------|---|
| D36H 11 | Work Experience (Int 2) | 1 |
|---------|-------------------------|---|

Core Skills

Free-standing National Units:

| | | |
|---------|--------------------------------|---|
| D01B 11 | Communication (Int 2) | 1 |
| D01C 11 | Numeracy (Int 2) | 1 |
| D01D 11 | Information Technology (Int 2) | 1 |
| D01E 12 | Problem Solving (H) | 1 |
| D01F 11 | Working with Others (Int 2) | 1 |

SVQs can contribute credits to this SGA. (See Section F)

Total credits required: 5.5

20 credits

**** Core skills requirement**

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

** See Section B for core skills details.

Rules for credit contribution

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

Hierarchies

- courses and units can be substituted by those with the same title at a higher level, eg Mathematics 1 (Int 2) can be substituted by Mathematics 1 (H) (See Section C)

Double counting

- courses and units with the same title at different levels cannot both contribute credits to the SGA, eg **either** Mathematics 1 (Int 2) **or** Mathematics 1 (H)
- courses at the same level in the same subject cannot both contribute credits to the SGA, eg **either** the National Course in Technological Studies at Higher or SCE Higher Grade Technological Studies (See Sections D and E)
- same course achieved with different grades cannot both contribute credits to the SGA, eg **either** Higher Engineering Practice at grade A **or** Higher Engineering Practice at grade 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 mandatory Higher Courses, a grade D at Advanced Higher in a Course of the same title can contribute 4 credits to the SGA
- in place of the specified optional Intermediate 2 Courses, a grade D at Higher (or above) in a Course of the same title can contribute 4 credits to the SGA.

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

- in place of the specified mandatory Higher Courses, a compensatory award for a Course of the same title taken at Advanced Higher (ie awarded at Higher) can contribute 4 credits to the SGA
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Core skills

B

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 | Higher |
| Working with Others | Intermediate 2 |

One or more core skills units in this SGA may be automatically certificated through mandatory courses and units. Where this is the case, the corresponding core skill unit in this section cannot be counted towards the SGA.

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 Higher Technological Studies course gives automatic certification of Problem Solving and Numeracy at Higher and Information Technology at Intermediate 2
- by doing dedicated core skills units – these units can contribute credits to the SGA and should be achieved through integration with appropriate subject specialist units. However, if the candidate wishes, the unit credits need not contribute to 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 Problem Solving at Higher, a candidate whose profile shows Critical Thinking and Planning and Organising at Higher and Reviewing and Evaluating at Intermediate 2 would not meet the requirement and would have to improve in Reviewing and Evaluating.

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).

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 D186 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:

| | |
|---------|-----------------------------|
| D186 11 | Applied Electronics (Int 2) |
| D186 12 | Applied Electronics (H) |
| D186 13 | Applied Electronics (AH) |

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, Applied Electronics (H) can be counted instead of Applied Electronics (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:

| | |
|---------|-------------------------------|
| C036 11 | Technological Studies (Int 2) |
| C036 12 | Technological Studies (H) |
| C036 13 | Technological Studies (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, Technological Studies (AH) can be counted instead of Technological Studies (H).

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

Standard Grades

D

Designated Standard Grades at Credit Level can each contribute 4 credits to the SGA in place of corresponding National Courses.

The designated Standard Grade and the corresponding National Courses, either of which can contribute to this SGA, is as follows:

Standard Grade*

National Course

Technological Studies at Credit Level

Technological Studies (Int 2)

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

SCE Highers

E

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

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

SCE Higher Grade*

Mathematics
Technological Studies

National Course

Mathematics (H)
Technological Studies (H)

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

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

SVQs

F

Relevant Scottish Vocational Qualifications (SVQs) can each contribute up to eight credits to an SGA.

SVQs at Level 3 contribute credits at Higher.

SVQs at Level 2 contribute credits at Intermediate 2.

In this particular SGA any SVQs from occupational area 004 (Engineering) can each contribute 7 credits. Specific SVQs from the following areas can each contribute 7 credits:

001 (Tending Animals, Plants and Land)

002 (Extracting and Providing Natural Resources)

005 (Manufacturing)

006 (Transporting)

| Code no | Relevant SVQs | Level |
|---|--|-------|
| 001 Tending Animals, Plants and Land | | |
| G3P0 23 | Fishing Vessel Engineering | 3 |
| G311 22 | Fishing Vessel Engineering | 2 |
| 002 Extracting and Providing Natural Resources | | |
| G3PY 23 | Electricity Distribution and Transmission Engineering | 3 |
| G325 22 | Electricity Distribution and Transmission Engineering | 2 |
| G324 22 | Nuclear Decommissioning | 2 |
| G615 22 | Operating Hydro Generation Systems | 2 |
| G31R 22 | Operating Single Electricity Generation Systems | 2 |
| G3PS 23 | Maintaining Electricity Generation Systems (Control and Instrumentation) | 3 |
| G3PH 23 | Maintaining Electricity Generation Systems (Electrical) | 3 |
| G3PW 23 | Maintaining Electricity Generation Systems (Electrical /Control and Instrumentation) | 3 |
| G3PR 23 | Maintaining Electricity Generation Systems (Mechanical) | 3 |
| G3PV 23 | Maintaining Electricity Generation Systems (Mechanical /Control and Instrumentation) | 3 |
| G3PT 23 | Maintaining Electricity Generation Systems (Mechanical/Electrical) | 3 |
| G3PX 23 | Maintaining Electricity Generation Systems (Mechanical/Electrical Control and Instrumentation) | 3 |
| G31W 22 | Maintaining Electricity Generation Systems (Control and Instrumentation) | 2 |
| G31S 22 | Maintaining Electricity Generation Systems (Electrical) | 2 |
| G320 22 | Maintaining Electricity Generation Systems (Electrical /Control and Instrumentation) | 2 |

| Code no | Relevant SVQs | Level |
|---|---|-------|
| 002 Extracting and Providing Natural Resources | | |
| G31V 22 | Maintaining Electricity Generation Systems (Mechanical) | 2 |
| G31Y 22 | Maintaining Electricity Generation Systems (Mechanical /Control and Instrumentation) | 2 |
| G31X 22 | Maintaining Electricity Generation Systems (Mechanical/Electrical) | 2 |
| G321 22 | Maintaining Electricity Generation Systems (Mechanical/Electrical/Control and Instrumentation) | 2 |
| G3PK 23 | Operating Multiple Electricity Generation Systems (Combined Heat and Power Systems (inc Gas Turbines) | 3 |
| G3PJ 23 | Operating Multiple Electricity Generation Systems (Diesel Systems) | 3 |
| G3PG 23 | Operating Multiple Electricity Generation Systems (Fossil-fired Systems) | 3 |
| G3PL 23 | Operating Multiple Electricity Generation Systems (Hydro/pumped Storage Systems) | 3 |
| G3PM 23 | Operating Multiple Electricity Generation Systems (Nuclear (Magnox) Systems) | 3 |
| G3PP 23 | Operating Multiple Electricity Generation Systems (Nuclear (Pressurised Water Reactor) Systems) | 3 |
| G3PN 23 | Operating Multiple Electricity Generation Systems (Nuclear (Advanced Gas Reactor) Systems) | 3 |
| 004 Engineering | | |
| G38G 22 | Engineering Manufacture: Foundation | 2 |
| G5KY 22 | Performing Engineering Operations | 2 |
| 005 Manufacture | | |
| G38J 22 | Performing Manufacturing Operations | 2 |
| 006 Transporting | | |
| G5C3 23 | Rail Transport Engineering: Maintenance (Communication Systems) | 3 |
| G5C5 23 | Rail Transport Engineering: Maintenance (Electrification) | 3 |
| G5C4 23 | Rail Transport Engineering: Maintenance (Permanent Way) | 3 |
| G5C7 23 | Rail Transport Engineering: Maintenance (Plant) | 3 |
| G5C2 23 | Rail Transport Engineering: Maintenance: (Signal Engineering) | 3 |
| G5C6 23 | Rail Transport Engineering: Maintenance: (Traction and Rolling Stock) | 3 |
| G5C3 22 | Rail Transport Engineering: Maintenance (Communication Systems) | 2 |
| G5C5 22 | Rail Transport Engineering: Maintenance (Electrification) | 2 |
| G5C4 22 | Rail Transport Engineering: Maintenance (Permanent Way) | 2 |

| Code no | Relevant SVQs | Level |
|-------------------------------|--|-------|
| 006 Transporting (continued): | | |
| G5C7 22 | Rail Transport Engineering: Maintenance (Plant) | 2 |
| G5C2 22 | Rail Transport Engineering: Maintenance (Signal Engineering) | 2 |
| G5C6 22 | Rail Transport Engineering: Maintenance (Traction and Rolling Stock) | 2 |
| G5CB 22 | Rail Transport Operations (Control Room Operations) | 2 |
| G5C8 22 | Rail Transport Operations (Driving) | 2 |
| G5CC 22 | Rail Transport Operations (Passenger Services) | 2 |
| G5C9 22 | Rail Transport Operations (Shunting) | 2 |
| G5CA 22 | Rail Transport Operations (Signal Operations) | 2 |

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