

Williamwood High School

Careers Fair 2020



Career Pathways

On the next slide you will find a list of 24 different career areas. Select one to explore the multitude of pathways into a career in that area of interest.

Administration & Management

Animals, Land & Environment

Art & Design

Arts, Social Sciences & Languages

Buying, Selling & Related Work

Communications & Media

Computing & ICT

Construction

Engineering

Finance

Garage Services

Hairdressing, Beauty & Wellbeing

Health & Medicine

Hospitality, Leisure & Tourism

Information, Culture & Heritage

Law

Manufacturing Industries

Performing Arts

Science & Maths

Social, Caring & Advisory Services

Sport

Teaching & Classroom Support

Transport & Distribution

Uniformed & Security Services

PROGRESS TO A CAREER IN

Administration & Management

You could work in **Business Administration and Management, Customer Service, Economics, Human Resource Management, Public Services Administration**

Useful subjects to study in school

National Subjects (National 4, 5 and Higher)
Administration and IT
Business
Business Management
Economics
Psychology

School/College Partnership Options

NPA Administration Activities
NPA Administration: Information Technology and Audio
NPA Administration: Office Skills and Services
NPA Business and Marketing
NPA Business with Information Technology
NPA Enterprise and Employability

Foundation Apprenticeships

Accountancy
Business Skills

Your Personal Qualities

You're interested in Business, Managing People and Projects, Organising Things

You are Analytical, Observant, Responsible, Sociable

Your Core Skills are Communication, Decision Making, Leadership, Numeracy, Organisation, Proactivity, Teamwork

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

or
Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes (There may also be other courses available in your local area)

Further Education - NC, NQ and NPA (SCQF Levels 5 and 6)
Administration (Office Skills and Services or Information Technology and Audio), Administration and Information Technology, Business (and Accounting), Administration, Customer Services, Digital, Enterprise, Finance, Human Resource Management, Information Technology, Marketing or Office Skills), Enterprise and Employability, Medical Administration

Workplace Learning - Modern Apprenticeships (SCQF Levels 5 and/or 6)
Business and Administration, Customer Service, Payroll

Workplace Learning - Modern Apprenticeships (SCQF Level 7, 8 and 9)
Management, Professional Services, Project Management

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)
Administration and Information Technology, Business (with different pathways), Contracting Management, Financial and Business Management, Rural Business Management, Technologies in Business

Workplace Learning - Graduate Apprenticeship (SCQF Level 10)
Business Management

University Degree - BA Hons, BSc Hons, MA Hons, MBus (SCQF Levels 9 and 10)

Business Analysis, Business Management (with different pathways), Business Studies, International Business Management (with different pathways), Marketing and Business, Mathematics and Business, Risk Management, Rural Business Management

Animals, Land & Environment

You could work in Agriculture, Aquaculture, Earth Studies, Environment and Rural Management, Forestry, Horticulture, Working with Animals

Useful subjects to study in school

National Subjects (National 4, 5 and Higher)

Biology
Business
Business Management
Chemistry
Environmental Science
Food and Health Technology
Geography

Maths
Physics
Science

School/College Partnership Options

SfW Laboratory Science
SfW Maritime Skills
SfW Rural Skills
NPA Agricultural Skills

Foundation Apprenticeship

Scientific Technologies (Laboratory Skills)

Your Personal Qualities

You are

Empathetic, Enthusiastic,
Observant, Responsible

You're
interested
in

Animals, Environment,
Nature, Science

Your Core
Skills are

Analytical, Communication, Decision Making, Numeracy,
Organisation, Proactivity, Resilience, Teamwork

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

or
Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC, NQ and NPA (SCQF Levels 5 and 6)
Agriculture Skills, Animal Biology and Conservation, Animal Care, Countryside Management, Countryside Skills, Gamekeeping, Garden and Landscaping, Greenkeeping, Horticulture, Maritime and Aquaculture Skills, Rural Skills

Workplace Learning - Modern Apprenticeships (SCQF Levels 5 and/or 6)
Agriculture, Aquaculture, Equine, Game and Wildlife Management, Horticulture, Maritime Occupations, Rural Skills, Trees and Timber

Workplace Learning - Modern Apprenticeships (SCQF Levels 6 and 7)
Rural Skills

Workplace Learning - Modern Apprenticeships (SCQF Levels 7, 8 and 9)
Aquaculture, Occupational Health and Safety Practice

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)
Agriculture, Animal Care, Arboriculture and Urban Forestry, Countryside Management, Environmental Resource Management, Equine Studies, Forestry, Gamekeeping with Wildlife Management, Golf Course Management, Green Technology, Horticulture, Landscape Management, Rural Business Management

**University Degree – BA Hons, BSc Hons, BVMS, MA Hons,
MEarthPhys, MEarthSci, MGeol, MSci (SCQF Levels 9 and 10)**
Agriculture, Agricultural Science (specialisms available), Applied Animal Science, Aquaculture, Biological Sciences (Plant Science), Conservation Biology and Management, Countryside Management, Earth Science, Environmental Management, Environmental Sciences, Environmental Studies, Geography (optional combinations available), Geology (optional combinations available), Geophysics, Horticulture, Marine Science, Natural Sciences, Rural Business Management, Sustainability, Veterinary Medicine, Veterinary Nursing

Art & Design

You could work in **3 Dimensional Design, Fashion or Textile Design, Fine Art, Graphic Design, Interior Design, Photography**

Useful subjects to study in school

National Subjects (National 4, 5 and Higher)

- Art and Design
- Design and Manufacture
- Engineering Science
- Fashion and Textile Technology
- Graphic Communication
- Photography
- Practical Metalworking
- Practical Woodworking

School/College Partnership Options

- SfW Creative Digital Media
- SfW Creative Industries
- SfW Textile Manufacturing
- NPA Art and Design
- NPA Art and Design: Digital Media
- NPA Jewellery: Basic Techniques
- NPA Jewellery: Advanced Techniques
- NPA Photography

Foundation Apprenticeship

- Creative and Digital Media

Leaving School with Qualifications at:

National 4,
National 5

or

College course at
SCQF Levels
4 and 5

or

Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC, NQ and NPA (SCQF Levels 5 and 6)

Architectural Design, Art and Design (Applied Arts, Creative Printmaking, Digital Media, Fine Art Portfolio, Graphic Arts Portfolio or Interior Design), Digital Art, Drawing and Painting Skills, Fashion or Textile Design, Furniture Design and Manufacture, Jewellery, Photography, Product Design, User Experience Design

Workplace Learning - Modern Apprenticeships (SCQF Levels 5 and/or 6)

Design, Fashion and Textiles Heritage, Jewellery and Silverware Manufacturing, Signmaking

Workplace Learning - Modern Apprenticeships (SCQF Levels 7 and 8)

Design, Jewellery and Silverware Manufacturing, Skills for Craft Businesses

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)

3D Design, Animation, Architectural Design, Art and Design, Contemporary Art Practice, Digital Arts, Fashion, Furniture Design and Craftsmanship, Interior Design, Jewellery Design, Photography, Printmaking, Textiles, Visual Communication (Graphic Design, Illustration or User Experience)

University Degree – BA Hons, BDes Hons, BEng Hons, MA Hons, MEng Hons (SCQF Levels 9 and 10)

Animation, Communication Design, Contemporary Art Practice, Costume Design, Digital Design, Fashion, Fine Art (Painting and Printmaking, Photography, Sculpture and Environmental Art or Textiles), Graphic Design, Illustration, Interaction Design, Interior Design, Intermedia Art, Jewellery and Silversmithing, Textiles, New Media Art, Photography, Product Design and Engineering, Sports Design Engineering, Textile Design, Visual Communication

Your Personal Qualities

You're
interested
in

Colour and Shape, Designing and Making Things, How Things Look

Your Core
Skills are

Communication, Creative Thinking, Innovative, Numeracy, Proactivity, Problem Solving, Resilience

You are

Curious, Enthusiastic, Inventive, Patient

PROGRESS TO A CAREER IN

Arts, Social Sciences & Languages

You could work in **British Sign Language, Interpreting or Translating, Parliamentary Work.**

There are many courses in this area that can lead to other careers, such as teaching

Useful subjects to study in school

National Subjects
(National 4, 5 and Higher)

Classical Studies

English

Modern Languages

Modern Studies

People and Society

Politics

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

or

Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Your Personal Qualities

You're
interested
in

Languages, Other Cultures,
Reading

Your Core
Skills are

Communication, Numeracy, Organisation,
Presenting, Teamwork

You are

Enthusiastic, Observant, Patient,
Respectful, Social

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC and NQ (SCQF Levels 5 and 6)

Access to Languages, Arts and Social Sciences, Access to Languages with Business, British Sign Language for Community Involvement (BSL), Celtic Studies

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)

Social Sciences, Travel and Tourism (with option to study Languages)

University Degree – BA Hons, BSc Hons, MA Hons (SCQF Levels 9 and 10)

Ancient Greek, Arabic, British Sign Language (Interpreting, Translating and Applied Language Studies), Business, Business Management with French, German or Spanish, Celtic, Chinese, Economics, English Language, English Literature, French, Gaelic (and Communication, Development, Education, Language and Culture or Traditional Music), Gaelic Scotland, German, History, International Business Management and Languages, International Relations, Italian, Japanese, Language Studies, Languages (Interpreting and Translating), Linguistics, Persian, Politics, Portuguese, Russian Studies, Scandinavian Studies, Scottish History, Scottish Literature, Social Anthropology, Spanish.

*Many of the subjects listed can be studied together as a combined degree.

Buying, Selling & Related Work

You could work in **Call Centre Work, Procurement, Retail Buying, Retail Management, Retail Staff, Sales Management**

Useful subjects to study in school

National Subjects
(National 4, 5 and Higher)
Accounting
Administration and IT
Applications of Maths
Business
Business Management
Maths

School/College Partnership Option

SfW Retailing

Foundation Apprenticeship

Business Skills

Your Personal Qualities

You're interested in Business, Socialising

Your Core Skills are Communication, Numeracy, Organisation, Proactivity, Resilience, Teamwork

You are Confident, Enthusiastic, Observant, Sociable

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC and NQ (SCQF Levels 5 and 6)
Business with Customer Service, Fashion and Retail

Workplace Learning - Modern Apprenticeships (SCQF Levels 5 and/or 6)
Customer Service, Food and Drink Operations, Procurement, Retail, Wood and Timber Operations

Workplace Learning - Modern Apprenticeships (SCQF Levels 6 and 7)
Wood and Timber Industries

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)
Buying and Supply Chain Management, Retail Management, Supply Chain Management

Workplace Learning - Graduate Apprenticeship (SCQF Level 10)
Business Management

University Degree - BA Hons (SCQF Levels 9 and 10)
Fashion Marketing and Retailing

PROGRESS TO A CAREER IN

Communications & Media

You could work in Advertising, Journalism, Marketing, Media and Broadcasting, Public Relations, Publishing and Writing

Useful subjects to study in school

National Subjects
(National 4, 5 and Higher)

Business
Business Management
English

Gaelic
Graphic Communication
Media

Modern Studies
Music Technology
Photography

Politics
Practical Electronics
Psychology

School/College Partnership Options

SfW Creative Digital Media
SfW Creative Industries
SfW Engineering Skills
NPA Admin, Events and Travel
NPA Creative Industries
NPA Digital Media
NPA Sound Production
NPA Television Production

Foundation Apprenticeship

Creative and Digital Media

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

or
Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

Further Education - NC, NQ and NPA (SCQF Levels 5 and 6)
Administration, Events and Travel, Audio and Visual Design, Creative Industries (Broadcast Media, Film, Photography or Social Media), Digital Media, Events, Marketing, Media Studies, Sound Engineering or Production, Television Operations or Production

Workplace Learning - Modern Apprenticeships (SCQF Level 6)
Creative and Cultural, Digital Marketing

Workplace Learning - Modern Apprenticeships (SCQF Level 7)
Creative and Digital Media

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)
Advertising and Public Relations, Audio Visual Technology, Creative Industries (Media and Communication, Professional Writing Skills, Radio or Television), Events Management, Marketing, Media Analysis and Production, Practical Journalism, Screen Production, Sound Production, Technical Theatre and Production Arts

University Degree – BA Hons, BSc Hons, MA Hons (SCQF Levels 9 and 10)
Audio Technology, Creative Writing, Events Management, Film (with Media, Television or Visual Culture), Filmmaking, Gaelic and Communication, Journalism, Literature, Marketing, Media and Communication, Multimedia Journalism, Production Technology and Management, Public Relations and Marketing Communications, Retail Marketing

Your Personal Qualities

You're
interested
in

Creating Content, Information,
People, Technology, Writing

Your Core
Skills are

Adaptability, Communication, Creative Thinking, Innovation,
Numeracy, Organisation, Presenting, Proactivity

You are

Confident, Curious, Enthusiastic,
Observant, Sociable

PROGRESS TO A CAREER IN

Computing & ICT

You could work in
Data Analysis, IT Security, IT Support, Programming and
Development, Systems and Networks, Web and Multimedia

Useful subjects to study in school

National Subjects
(National 4, 5 and Higher)

Administration and IT
Applications of Maths
Art and Design
Computing Science
Engineering Science
Graphic Communication
Maths
Physics

School/College Partnership Options

SfW Creative Digital Media
SfW Creative Industries
NPA Art and Design: Digital Media
NPA Digital Passport and Computing
NPA Cyber Security
NPA Data Science
NPA Digital Media
NPA Software Development
NPA Web Design

Foundation Apprenticeships

Creative and Digital Media
IT: Hardware and System Support
IT: Software Development

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

or

Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Your Personal Qualities

You're
interested
in

Creating and Designing Things,
Numbers and Data, Technology

You are

Adaptable, Curious, Inventive,
Observant, Patient, Thorough

Your Core
Skills are

Analytical, Communication, Problem Solving,
Numeracy, Organisation, Proactivity, Teamwork

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC, NQ and NPA (SCQF Levels 5 and 6)

Computing, Computing Science, Computer Games Development or Programming, Computing and IT, Computing: Technical Support, Cyber Security (with Coding, Networks or Technical Support), Data Science, Digital Art and Animation, Digital Media, Interactive Media, Software Development, User Experience Design, Web Design

Workplace Learning - Modern Apprenticeships (SCQF Levels 5 and/or 6)

Digital Applications, Information Security, IT and Telecommunications

Workplace Learning - Modern Apprenticeships (SCQF Level 8)

Data Analytics, Information Security

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)

3D Computer Animation, Computer Arts and Design, Computer Games Development, Computing or Computing Science, Creative Animation, Cyber Security, Digital Design and Web Development, Network Infrastructure, Software Development, Technologies in Business, User Experience Design, Visual Communication

Workplace Learning - Graduate Apprenticeships (SCQF Levels 9, 10 and 11)

Cyber Security, Data Science, IT: Management for Business, IT: Software Development

University Degree – BA Hons, BSc Hons, BEng Hons, MA Hons, MEng, MSci (SCQF Levels 9 and 10)

Animation, Applied Computing or Software Development, Artificial Intelligence, Cognitive Science, Computer Arts, Computer Games (with 3D Modelling, Art and Animation, Design, Development, Technology or Virtual Reality), Computer Science (with Maths or Physics), Cyber Security, Data Analytics, Data Science, Digital Media and Design, Ethical Hacking, Information Systems, Software Engineering, Web and Mobile Development

PROGRESS TO A CAREER IN

Construction

You could work in
Architecture, Building Technology and Management,
Civil/Structural Engineering, Construction Crafts (Joiner,
Painter and Decorator, Plasterer, Plumber, Roofer,
Stonemason, Tiler), Surveying, Town Planning

Useful subjects to study in school

National Subjects (National 4, 5 and Higher)

Art and Design
Design and Manufacture
Engineering Science
Graphic Communication
Physics
Practical Metalworking
Practical Woodworking

School/College Partnership Options

SfW Building Services Engineering
SfW Construction Crafts
NPA Building Services Engineering
NPA Construction (different pathways)
NPA Fitted Interiors

Foundation Apprenticeship

Civil Engineering

Your Personal Qualities

You're interested in

Building Things, Designing Things,
Fixing Things, Solving Problems

Your Core Skills are

Communication, Decision Making, Leadership,
Numeracy, Organisation, Proactivity, Teamwork

You are

Inventive, Observant,
Responsible, Thorough

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

or

Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC, NQ and NPA (SCQF Levels 5 and 6)

Building Services Engineering, Built Environment, Civil Engineering, Construction (different pathways), Fitted Interiors, related college NQ

Workplace Learning - Modern Apprenticeships (SCQF Levels 5 and/or 6)

Construction (Building, Civil Engineering, Specialist), Glass Industry Occupations, Mineral Extraction and Processing, Water Industries, Water Treatment Management

Workplace Learning - Modern Apprenticeships (SCQF Levels 7 and/or 8)

Construction: Technical, Domestic Heating and Plumbing, Glass Industry Occupations

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)

Architectural Technology, Building Services Engineering, Building Surveying, Built Environment, Civil Engineering, Computer Aided Architectural Design and Technology, Construction Management, Quantity Surveying

Workplace Learning - Graduate Apprenticeships (SCQF Levels 8 and 10)

Civil Engineering, Construction and the Built Environment

University Degree – BArch Hons, BEng Hons, BSc Hons, MA Hons, MArch, MEng (SCQF Levels 9 and 10)

Architecture, Architectural Studies, Architectural Technology, Building Services Engineering, Building Surveying, Civil Engineering, Construction Management, Planning, Quantity Surveying, Structural Engineering

Engineering

Useful subjects to study in school

National Subjects (National 4, 5 and Higher)

Applications of Maths
Chemistry
Design and Manufacture
Engineering Science
Graphic Communication
Maths
Physics
Practical Electronics

School/College Partnership Options

SfW Energy
SfW Engineering Skills
NPA Pre-Apprenticeship Electrical Skills

Foundation Apprenticeships

Engineering

Your Personal Qualities

You are

Curious, Inventive, Observant, Responsible, Thorough

Your Core Skills are

Analytical, Communication, Creative Thinking, Decision Making, Leadership, Numeracy, Organisation, Proactivity, Teamwork

You're interested in

Designing Things, Fixing Things, Problem Solving

Leaving School with Qualifications at:

National 4, National 5
or
College course at SCQF Levels 4 and 5

Highers or
College course or
Foundation Apprenticeship at SCQF Level 6

You could work in Aeronautical, Chemical and Materials, Electrical and Electronic, Mechanical and Manufacturing, Naval Architecture and Marine, Offshore and Energy (for Civil and Structural Engineering, see the Construction pathway)

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC, NQ and NPA (SCQF Levels 5 and 6)

Computer Aided Design, Engineering (Aeronautical, Control and Instrumentation, Electrical, Electronic, Landbased Service, Manufacturing, Mechanical), Electrical Skills, Engineering Systems, Fabrication and Welding, Mechanical Maintenance

Workplace Learning - Modern Apprenticeships (SCQF Levels 5 and/or 6)

Engineering, Industrial Applications, Landbased Engineering, Mineral Extraction and Processing, Power Distribution, Rail Engineering, Wind Turbine Operation and Maintenance

Workplace Learning - Modern Apprenticeships (SCQF Levels 6 and 7)

Engineering Construction, Gas Heating and Energy Efficiency, Gas Industry, Heating, Ventilating, Air Conditioning and Refrigeration, Process Manufacturing, Upstream Oil and Gas Production

Workplace Learning - Modern Apprenticeships (SCQF Level 7 or 8)

Electrical Installation, Electronic Security Systems, Engineering Technical

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)

Computer Aided Design, Engineering (Aeronautical, Aircraft, Automotive, Chemical and Process, Civil, Control and Instrumentation, Electrical, Manufacturing, Marine, Measurement and Control, Mechanical, Mechanical Maintenance, Petroleum/Petrochemical, Product Design), Engineering Practice, Engineering Systems, Fabrication, Welding and Inspecting, Mechatronics

Workplace Learning - Graduate Apprenticeships (SCQF Levels 8 and 10)

Civil Engineering, Engineering: Design and Manufacture, Engineering: Instrumentation, Measurement and Control

University Degree – BSc Hons, BEng Hons, MChem, MEng, MSci (SCQF Levels 9 and 10)

Engineering Disciplines (combinations available): Aeronautical, Aircraft, Aerospace, Biomedical, Chemical, Computing/Software Engineering, Control and Instrumentation, Electrical, Electronic, Energy and Environmental, Fire Risk, Mechanical, Mechanical Systems, Mechatronics, Naval Architecture, Offshore/Oil and Gas/Petroleum, Product Design, Robotics, Sports Design

Finance

You could work in **Accountancy, Actuarial Work, Banking, Financial Advice, Insurance, Investments, Risk**

Useful subjects to study in school

National Subjects
(National 4, 5 and Higher)

Accounting

Applications of Maths

Business

Business Management

Economics

Maths

School/College Partnership Option

SfW Financial Services

Foundation Apprenticeships

Accountancy

Business Skills

Financial Services

Your Personal Qualities

You're interested in

Analysing Information and Data, Numbers, Problem Solving

Your Core Skills are

Analytical, Communication, Decision Making, Numeracy, Organisation, Presenting, Teamwork

You are/have

Confident, Integrity, Observant, Responsible, Sociable, Thorough

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC, NQ and NPA (SCQF Levels 5 and 6)
Access to Business and Finance, Access to Law, Business and Accounting, Accounting/Accountancy, Accounts with Commerce, Advanced Business and Accounting, Business and Finance with Digital Technologies, Business with Finance, Business, IT and Finance, Financial Services, Introduction to Accounting

Workplace Learning - Modern Apprenticeships (SCQF Levels 5 and 6)
Accounting, Providing Financial Services

Workplace Learning - Modern Apprenticeships (SCQF Level 8)
Accounting, Banking, Insurance, Professional Services

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)
Accounting, Business with Finance, Financial and Business Management, Financial Services, Financial Services with Fintech

Workplace Learning - Graduate Apprenticeships (SCQF Level 10)
Accounting, Business Management, Financial Services

University Degree - BA Hons, BAcc, BFin, BIFin, BSc Hons, MA Hons (SCQF Levels 9 and 10)

Accountancy and Maths, Accounting (and Finance, Management or Statistics), Accounting with Law, Actuarial Science, Business and Finance, Economics and Accountancy, Economics and Finance, Finance, Investment and Risk, Financial Services, International Finance, Mathematical, Statistical and Actuarial Sciences, Mathematics with Finance

PROGRESS TO A CAREER IN

Garage Services

You could work in **Heavy Vehicle Mechanics, Light Vehicle Mechanics, Motorcycle Mechanics, Vehicle Body Work or Spray Painting, Vehicle Breakdown, Vehicle Parts**

Useful subjects to study in school

National Subjects
(National 4, 5 and Highers)

Engineering Science

Practical Electronics

Practical Metalworking

Science or technological subjects

School/College Partnership Option

SfW Automotive Skills

Foundation Apprenticeship

Engineering

Your Personal Qualities

You're interested in Motor Vehicles, How Things Work, Fixing Things

Your Core Skills are Analytical, Communication, Numeracy, Organisation, Problem Solving, Teamwork

You are Patient, Observant, Responsible, Thorough

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

or
Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes (There may also be other courses available in your local area)

Further Education - City and Guilds (SCQF Levels 4, 5 and 6)

Access to General Vehicle Maintenance, Access to Vehicle Body and Paint Maintenance, Introduction to Vehicle System Maintenance, Light Vehicle Maintenance and Repair, Vehicle Accident Bodywork Repair, Vehicle Accident Paintwork Repair, Vehicle Fitting Principles, Vehicle Maintenance and Repair

Further Education - Institute of the Motor Industry (IMI) (SCQF Levels 4, 5 and 6)

Accident Repair Body Principles, Automotive Accident and Repair Principles (Body and Paint - Multiskilled), Car Mechanics - Maintenance and Repair, Light Vehicle Maintenance and Repair Principles, Motorcycle Maintenance, Transport Maintenance, Vehicle Accident Repair Multiskilled, Vehicle Body Repair, Vehicle Spray Painting Principles

Further Education - Other Courses (SCQF Levels 4, 5 and 6)

Automotive Maintenance, Automotive Paint and Refinishing, Heavy Vehicle Mechanics, Introduction to Motor Vehicle Industry, Light Vehicle Mechanics, Motor Vehicle Engineering, Motorcycle Mechanics, Vehicle Body Repair, Vehicle Spray Painting

Workplace Learning – Modern Apprenticeships (SCQF Level 5 and/or 6)

Automotive: Vehicle Body and Paint, Automotive: Vehicle Fitting, Automotive: Vehicle Maintenance and Repair, Automotive: Vehicle Parts, Bus and Coach Engineering and Maintenance: Body Cladding; Electrical; Mechanical; or, Electrical-Mechanical

Workplace Learning – Modern Apprenticeships (SCQF Level 7)

Automotive: Vehicle Maintenance and Repair

PROGRESS TO A CAREER IN

Hairdressing, Beauty & Wellbeing

You could work in **Beauty Therapy, Complementary Therapies, Hairdressing and Barbering, Make-Up Artistry**

Useful subjects to study in school

National Subjects
(National 4, 5 and Higher)

Art and Design

Biology / Human Biology

School/College Partnership Options

SfW Beauty

SfW Hairdressing

NPA Beauty Skills

NPA Barbering

NPA Manicure and Pedicure

NPA Nail Enhancements

NPA Cosmetology

NPA Make-Up Skills

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

or

Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

(There may also be other courses available in your local area)

Further Education - City and Guilds (SCQF Levels 4, 5 and 6)
Barbering, Beauty and Make-Up Artistry, Beauty Care and Make-Up, Beauty Care with Spa Therapies, Beauty Therapy, Complementary Therapies, Cosmetology, Hair and Beauty, Hairdressing with Make-Up Skills, Make-Up Artistry, Wellness Therapies

Further Education - SVQ/NVQ/VTCT (SCQF Levels 4, 5 and 6)
Barbering, Beauty Therapy, Beauty Therapy Make-Up, Beauty Therapy Massage, Hairdressing, Introduction to Make-Up Artistry, Introduction to Beauty Therapy, Nail Services or Technology

Workplace Learning - Modern Apprenticeships (SCQF Level 5 and 6)
Hairdressing and Barbering

Higher Education at College - HNC and HND (SCQF Level 8)
Beauty Therapy, Complementary Therapies, Fashion Make-Up, Make-Up Artistry, Make-Up Artistry: TV, Film and Theatre

Your Personal Qualities

You're
interested
in

Creating New Looks and Styles,
Hair and Beauty, Meeting People

Your Core
Skills are

Communication, Creative Thinking,
Innovative, Numeracy, Organisation

You are

Enthusiastic, Inventive, Patient,
Responsible, Respectful, Social

PROGRESS TO A CAREER IN

Health & Medicine

You could work in Ambulance Services, Dentistry, Dietetics, Medical Technology, Medicine, Nursing and Healthcare, Occupational Therapy, Ophthalmics, Pharmacy, Physiotherapy, Podiatry, Radiography, Specialist Therapy - Art/Drama/Music/Play, Speech Therapy

Useful subjects to study in school

National Subjects (National 4, 5 and Higher)

- Biology/Human Biology
- Care
- Chemistry
- Design and Manufacture
- Engineering Science
- Health and Food Technology
- Maths
- Physical Education
- Physics
- Psychology
- Science

School/College Partnership Options

- SfW Engineering Skills
- SfW Health Sector
- SfW Health and Social Care
- SfW Laboratory Science
- SfW Uniformed and Emergency Services
- NPA Social Services and Healthcare

Foundation Apprenticeships

- Engineering
- Scientific Technologies (Laboratory Skills)
- Social Services and Healthcare

Leaving School with Qualifications at:

National 4.
National 5
or
College course at
SCQF Levels
4 and 5

or
Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Your Personal Qualities

You're
interested
in

Caring for People, Finding
Answers, Science

Your Core
Skills are

Adaptability, Analytical, Communication, Decision
Making, Leadership, Numeracy, Organisation,
Proactivity, Resilience, Teamwork

You are

Analytical, Empathetic,
Observant, Patient, Responsible

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC, NQ and NPA (SCQF Levels 5 and 6)

Biomedical Sciences, Child, Health and Social Care, Health and Social Care, Healthcare, Health Science, Oral Health Care (Dental Nursing), Pharmacy Services, Preparation for Uniformed and Emergency Services, Social Services and Healthcare

Workplace Learning - Modern Apprenticeships (SCQF Level 5)

Pharmacy Services

Workplace Learning - Modern Apprenticeships (SCQF Levels 6 and 7)

Healthcare Support, Social Services and Healthcare

Workplace Learning - Modern Apprenticeships (SCQF Levels 7, 8 and 9)

Dental Nursing, Pharmacy Services, Social Services and Healthcare.

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)

Biomedical Science, Care and Administrative Practice (Nursing or Clinical), Dental Nursing, Occupational Therapy Support

University Degree - BA Hons, BSc Hons, BEng Hons, BN, BDS, MB

ChB, MDiet, MEng, MPharm, MPhys, MSci (at SCQF Levels 9 and 10)
Applied Bioscience, Biomedical Engineering, Biomedical Sciences (different
specialisms), Biomolecular Sciences, Dental Nursing, Dentistry, Dietetics, Fitness or
Food, Nutrition and Health, Health and Social Studies, Medical Sciences, Medicine,
Midwifery, Neuroscience, Nursing, Nursing Studies, Occupational Therapy,
Optometry, Oral Health Science, Orthoptics, Paramedic Science, Pharmacy,
Physiology, Physiotherapy, Podiatry, Prosthetics and Orthotics, Radiography,
Speech and Language Therapy

PROGRESS TO A CAREER IN

Hospitality, Leisure & Tourism

You could work in **Accommodation Operations or Management, Food and Drink Preparation or Operations, Travel and Tourism**

Useful subjects to study in school

National Subjects
(National 4, 5 and Higher)

Administration and IT
Business Management
Health and Food Technology
Hospitality: Practical Cake Craft
Hospitality: Practical Cookery
Modern Languages

School/College Partnership Options

SfW Hospitality
SfW Travel and Tourism
NPA Activity Tourism
NPA Bakery
NPA Hospitality
NPA Professional Cookery

Foundation Apprenticeship

Business Skills

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

or

Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC, NQ and NPA (SCQF Levels 5 and 6)
Activity and Adventure Tourism, Bakery, Cabin Crew Operations, Catering and Hospitality, Hospitality Operations, International Travel (with Airport Operations), Practical Cookery Skills, Professional Cookery, Retail Travel, Travel and Tourism, Tour Guiding

Workplace Learning - Modern Apprenticeships (SCQF Levels 5 and 6)
Hospitality, Professional Cookery

Workplace Learning - Modern Apprenticeships (SCQF Level 7)
Hospitality Supervision and Leadership

Higher Education at College - HNC and HND (SCQF Level 8)
Hospitality Management Skills

University Degree - BA Hons (SCQF Levels 9 and 10)
Adventure Tourism Management, Heritage and Tourism, Hospitality, Hospitality and Tourism Management, International Tourism Management, Marine and Coastal Tourism

Your Personal Qualities

Your Core Skills are

Adaptability, Communication, Creative Thinking, Decision Making, Leadership, Numeracy, Proactivity, Resilience, Teamwork

You are

Confident, Enthusiastic, Observant, Sociable, Responsible

You're interested in

Cookery and Food, Culture, People, Travel, Working in Hotel Industry

Information, Culture & Heritage

You could work in Archaeology, Archives, Art Gallery or Museum Work, Heritage Centre Work, Library Work

Useful subjects to study in school

National Subjects (National 4, 5 and Higher)

- Art and Design
- Classical Studies
- English
- Environmental Science
- Geography
- History
- Latin
- Modern Languages
- Modern Studies
- People and Society
- Politics
- RMPS

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

or

Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC and NQ (SCQF Levels 5 and 6)
Celtic Studies, Celtic Studies with Gaelic

University Degree – BA Hons, BSc Hons, MA Hons
(SCQF Levels 9 and 10)

Arabic, Archaeological Science, Archaeology, Architectural History and Archaeology, Celtic, Celtic and Anglo-Saxon Studies, Celtic Civilisation, Central and East European Studies, Chinese, Classical Archaeology, Culture and Heritage, Culture, Heritage and another subject, French, Gaelic and Development, Gaelic Language and Culture, Gaelic Scotland, German, Heritage and Tourism, History of Art and Chinese Studies, Islamic Studies, Japanese, Medieval History and Archaeology, Middle Eastern Studies, Persian or Persian Studies, Russian Studies, Scandinavian Studies, Scottish History, Social Ethnology

**Many of the subjects listed can be studied together as a combined degree. Other combination subjects can include Ancient History, Business, Criminology, English, Geography, Greek, History, Latin, Politics, Scottish History or Literature, Social Anthropology, Sociology, Spanish or Theology*

Your Personal Qualities

You're
interested
in

Art, History and Heritage, Organising Information, Other Cultures, Reading

Your Core
Skills are

Analytical, Communication,
Numeracy, Teamwork

You are

Curious, Enthusiastic,
Observant, Patient, Thorough

Law

You could work in **Legal Support Services, Patent Work, Professional Law**

Useful subjects to study in school

National Subjects (National 4, 5 and Higher)

Administration and IT
English
Latin
Modern Studies
People and Society
Politics
Psychology
RMPS
Sociology

School/College Partnership Option

NPA Legal Studies

Foundation Apprenticeships

Accountancy
Business Skills
Financial Services

Your Personal Qualities

You're interested in

Doing the Right Thing, Helping People, Reading and Researching Information, Welfare of Society

Your Core Skills are

Analytical, Communication, Decision Making, Numeracy, Organisation, Presenting, Resilience, Teamwork

You are/have

Confident, a Debater, Empathetic, Integrity, Observant, Responsible, Sociable, Thorough

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

or

Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC, NQ and NPA (SCQF Levels 5 and 6)

Access to Humanities, Law and Business, Access to Law, Business and Accounting, Access to Law, Business and Finance, Access to Law, Criminal Justice and Social Sciences, Introduction to Law with Criminology, Legal Studies

Workplace Learning - Modern Apprenticeships (SCQF Level 7)

Paralegal Practice

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)

Legal Services

University Degree – BA Hons, MA Hons, LLB Hons (SCQF Levels 9 and 10)

Where not specified, the type of law is Scots

Business and Law, Common Law, Criminal Justice (Policing), Criminology and Law, International Relations and International Law, Law, Law (Clinical), Law (Scots and English - Dual Qualifying), Law (Scots and English) (Clinical), Law (Scots) with a Modern Language, Law (Scots) with Oil and Gas Law, Law (and Accountancy, Business, Celtic, Economics, English Law and European Studies, European Legal Studies, French, German, History, International Relations, Management, Politics, Social Anthropology, Social Policy, Sociology, Spanish), Law with Computing Science, Law with French, German or Spanish Law, Social Policy and Law

PROGRESS TO A CAREER IN

Manufacturing Industries

You could work in **Clothing and Textiles, Food and Drink, Furniture, Printing, Production or Quality Control**

Useful subjects to study in school

National Subjects
(National 4, 5 and Higher)

Art and Design
Chemistry
Design and Manufacture
Fashion and Textile Technology
Health and Food Technology
Practical Craft Skills
Practical Metalworking
Practical Woodworking
Science

School/College Partnership Options

SfW Construction Crafts
SfW Food and Drink Manufacturing
SfW Laboratory Science
SfW Textile Manufacturing

Foundation Apprenticeships

Food and Drink Technology
Scientific Technologies (Laboratory Skills)

Your Personal Qualities

You're interested in

Designing or Developing New Things.
Following Instructions and Procedures.
Making Things, Working with Your Hands

You are

Observant, Patient,
Thorough

Your Core Skills are

Analytical, Communication, Organisation,
Numeracy, Problem Solving, Teamwork

Leaving School with Qualifications at:

National 4.
National 5
or
College course at
SCQF Levels
4 and 5

or
Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC and NQ (SCQF Levels 5 and 6)

Art and Design: Creative Printmaking, Fashion: Design for Manufacture, Foundation in Fashion and Textiles, Furniture

Workplace Learning - Modern Apprenticeships (SCQF Levels 5 and/or 6)

Fashion and Textiles Heritage, Food and Drink Operations, Furniture, Furnishings and Interiors, Industrial Applications, Print Industry Occupations, Signmaking, Wood and Timber Industries

Workplace Learning - Modern Apprenticeships (SCQF Levels 6 and 7)

Fashion and Textiles Heritage, Wood and Timber Industries

Higher Education at College HNC and HND (SCQF Levels 7 and 8)

Creative Printmaking, Fashion (Business, Design and Production with Retail, Technology or Textiles), Food Science and Technology, Furniture Craftsmanship with Design, Furniture Restoration, Poultry Production

University Degree – BA Hons, BDes Hons, BSc Hons (SCQF Levels 9 and 10)

Brewing and Distilling, Fashion Design with Business, Fashion Management, Fashion Technology, Food and Consumer Science, Food Science, Textile Design

Performing Arts

You could work in Arts Administration, Community Arts, Dance, Drama, Music, Music Technology, Theatre Technology

Useful subjects to study in school

National Subjects (National 4, 5 and Higher)

- Dance
- Drama
- Fashion and Textile Technology
- Music
- Music Technology
- Physical Education
- Practical Electronics
- Practical Woodworking

School/College Partnership Options

- SfW Creative Industries
- NPA Dance
- NPA Music Business
- NPA Music Performance
- NPA Musical Theatre
- NPA Sound Production

Your Personal Qualities

You're interested in

Designing and Making Things, Expression through Acting, Dance or Music Performance, Performing in Front of an Audience, Behind-the-scenes Work Involved in Recorded or Live Productions

Your Core Skills are

Adaptability, Communication, Creative Thinking, Innovative, Presenting, Proactivity, Resilience, Teamwork

You are

Adaptable, Curious, Confident, Enthusiastic, Inventive, Observant, Thorough

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

Higher or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC, NQ and NPA Levels 5 and 6
Acting and Performance/Theatre Performance, Creative Industries, Creative Music and Sound Production, Current Dance Styles, Dance, DJ/Music Producer, Events/Events Co-ordination, Music, Musical Theatre, Performing Arts with Musical Theatre, Sound Production, Stringed Music Instrument Making, Technical Theatre

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)
Acting and Performance, Audio Visual Technology, Contemporary Dance Performance, Costume for Stage and Screen, Dance (Contemporary Dance Performance, Dance Artists or Professional Dance Performance), Events, Events Management, Music, Music Business, Musical Theatre, Sound Production, Stringed Instrument Making and Repair, Technical Theatre (and Production Arts)

University Degree - BA Hons, BMus Hons, BSc Hons, MA Hons (SCQF Levels 9 and 10)
Acting, Audio Technology, Contemporary Performance Practice, Costume Design and Construction, Drama and Performance, Drama and Production, Events Management, Modern Ballet, Music (Applied, Commercial, Community, Gaelic and Traditional, Popular), Music Technology, Musical Theatre, Performance, Performance Costume, Sound Design, Theatre and Film, Theatre Studies, Traditional Music (with Piping)

PROGRESS TO A CAREER IN Science & Maths

You could work in Applied Sciences, Biological Sciences, Chemistry and Materials Science, Food Science and Technology, Maths and Statistics, Physical Sciences

Useful subjects to study in school

National Subjects
(National 4, 5 and Higher)

Applications of Maths
Biology/Human Biology
Chemistry
Environmental Science
Health and Food Technology
Maths
Physics
Science

School/College Partnership Options

SfW Laboratory Science
NPA Applied Sciences
NPA Data Science

Foundation Apprenticeships

Food and Drink Technology
Scientific Technologies (Laboratory Skills)

Your Personal Qualities

You're interested in

Discovering New Things, Finding Answers, Numbers and Data, Science

Your Core Skills are

Communication, Creative Thinking, Innovative, Numeracy, Presenting, Proactivity, Teamwork

You are

Adaptable, Curious, Inventive, Observant, Patient, Thorough

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

Further Education - NC, NQ and NPA (SCQF Levels 5 and 6)

Applied Science, Biological Sciences, Biomedical Sciences, Chemical Sciences, Data Science, Forensic Science and Biotechnology, Health Sciences, Life Sciences, Medical Sciences, Physical Sciences, STEM

Workplace Learning - Modern Apprenticeships (SCQF Levels 6 and 7)

Life Sciences and the Related Science Industries

Workplace Learning - Modern Apprenticeships (SCQF Level 8)

Data Analytics, Life Sciences and the Related Science Industries

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)

Applied Biological Sciences, Applied Bioscience, Applied Chemical Sciences (with Physics or Biology), Applied Sciences, Biomedical Science, Bioscience, Industrial Biotechnology, Veterinary Bioscience

Workplace Learning - Graduate Apprenticeship (SCQF Level 10)

Data Science

University Degree – BSc Hons, MBiol, MBioChem, MChem, MChemPhys, MEarthPhys, MMarBiol, MPhys, MSci (SCQF Levels 9 and 10)

Actuarial Science, Agricultural or Animal Biology Anatomy, Astrophysics, Biochemistry, Biology (with humanities, language or science specialisms), Biomedical Sciences, Brewing and Distilling, Chemical Physics, Chemistry (with language or science specialisms), Computational Physics, Data Analysis or Science, Dietetics, Ecology, Engineering Physics, Environmental Chemistry, Food Bioscience, Forensics, Genetics, Geophysics, Immunology, Marine Biology, Materials Chemistry, Mathematics (with humanities, language or science specialisms), Medicinal Chemistry, Meteorology, Microbiology, Molecular Biology, Neuroscience, Nutrition, Oil and Gas Chemistry, Pharmacology, Physics (with science specialisms), Physiological Science

PROGRESS TO A CAREER IN

Social, Caring & Advisory Services

You could work in Advice Work, Careers Advice, Childcare and Education, Community Education, Psychology and Counselling, Social Care, Social Work

Useful subjects to study in school

National Subjects (National 4, 5 and Higher)

Care
Childcare and Development
Modern Studies
People and Society
Psychology
RMPS
Sociology

School/College Partnership Options

SfW Early Education and Childcare
SfW Health and Social Care
SfW Health Sector
NPA Playwork and Childcare
NPA Psychology
NPA Social Services and Healthcare
NPA Social Services (Children and Young People)

Foundation Apprenticeships

Social Services and Healthcare
Social Services (Children and Young People)

Your Personal Qualities

Your Core Skills are

Adaptability, Communication, Decision Making, Leadership, Numeracy, Organisation, Proactivity, Resilience, Teamwork

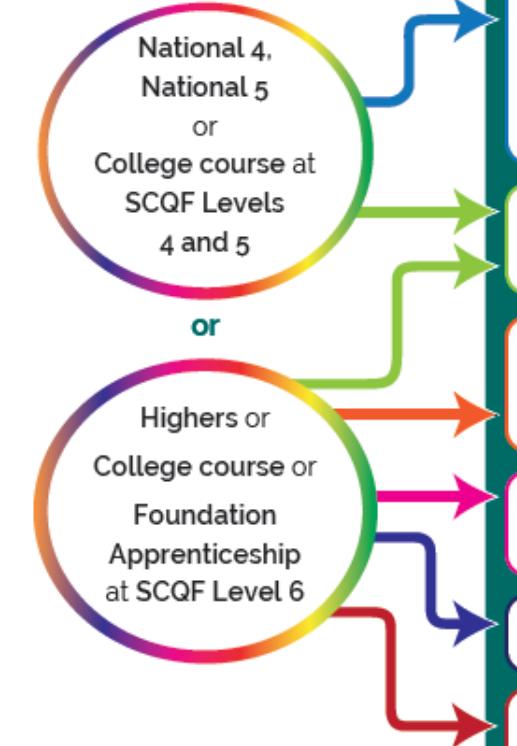
You are

Empathetic, Observant, Patient, Respectful, Responsible, Sociable

You're interested in

Helping People, Welfare of Society

Leaving School with Qualifications at:



Progression Routes

(There may also be other courses available in your local area)

Further Education - NC, NQ and NPA (SCQF Levels 5 and 6)
Child, Health and Social Care, Childcare and Development, Childhood Practice, Early Education and Childcare, Health and Social Care Practice, Health and Social Care Theory, Playwork and Childcare, Psychology, Social Care, Social Sciences and Criminology, Social Services (Children and Young People), Working with Communities

Workplace Learning - Modern Apprenticeships (SCQF Levels 5, 6 and 7)
Active Learning, Leisure and Wellbeing, Social Services and Healthcare, Youth Work

Workplace Learning - Modern Apprenticeships (SCQF Levels 7 and 9)
Career Development, Social Services and Healthcare, Social Services (Children and Young People)

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)
Childhood Practice, Counselling, Social Sciences, Social Services, Working with Communities

Workplace Learning - Graduate Apprenticeship (SCQF Level 9)
Early Learning and Childcare

University Degree - BA Hons, BSc Hons, MA Hons, MSci (SCQF Levels 9 and 10)
Child and Youth Studies, Childhood Practice, Cognitive Science, Community Development or Education, Criminology (optional combinations available), Education and Social Services, Forensic Psychology, Health and Social Studies, Neuroscience with Psychology, Psychology (optional combinations available), Social Psychology, Social Sciences (with Criminology or Psychology), Social Work

Sport

You could work in **Sport and Fitness, Sports Performance, Sports Science and Therapy**

Useful subjects to study in school

**National Subjects
(National 4, 5 and Higher)**

Biology / Human Biology

Dance

Health and Food Technology

Physical Education

Psychology

School/College Partnership Options

SfW Sport and Recreation

NPA Activity Tourism

NPA Sports Leadership

Your Personal Qualities

You're interested in Fitness and Health, Playing Sport

Your Core Skills are Adaptability, Communication, Leadership, Numeracy, Organisation, Proactivity, Resilience, Teamwork

You are Confident, Enthusiastic, Observant, Outdoor Enthusiast, Patient, Respectful, Sociable

Leaving School with Qualifications at:

National 4,
National 5

or
College course at
SCQF Levels
4 and 5

or

Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

(There may also be other courses available in your local area)

Further Education - NC, NQ and NPA (SCQF Levels 5 and 6)

Activity Tourism, Adventure Sports and Fitness, Applied Sports and Exercise Science, Female Football Performance/Football Performance, Fitness, Health and Exercise, Outdoor Adventure/Pursuits, Outdoor Leadership, Performance Athlete Education Programme, Rugby Performance, Soft Tissue Therapy, Sport and Fitness, Sports Coaching, Sports Leadership, Sports Therapy

Workplace Learning - Modern Apprenticeships (SCQF Levels 5/6 and 6/7)

Active Learning, Leisure and Wellbeing

Workplace Learning - Modern Apprenticeships (SCQF Level 8)

Achieving Excellence in Sports Performance (Football and Rugby)

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)

Coaching and Developing Sport, Fitness, Health and Exercise, Football Performance and Coaching, Professional Golf, Sports Therapy

University Degree – BA Hons, BSc Hons, MA Hons (SCQF Levels 9 and 10)

Adventure or Outdoor Education, Adventure Performance and Coaching, Environmental Geography and Outdoor Education, Exercise and Health Science, Golf Management, Physical Activity and Health, Physiology and Sports Science, Sport and Exercise Science, Sport and Fitness, Sport Management, Sport, Fitness and Coaching, Sports Therapy and Rehabilitation

PROGRESS TO A CAREER IN

Teaching & Classroom Support

You could work in College or University Lecturing, Early Years, Education Support, Primary Teaching, Private Tutoring, Secondary Teaching, Teaching English as a Foreign Language

Useful subjects to study in school

National Subjects
(National 4, 5 and Higher)

Applications of Maths

Childcare and Development

English

Maths

The relevant subject that you wish to teach

School/College Partnership Option

SfW Early Education and Childcare

Foundation Apprenticeship

Social Services (Children and Young People)

Your Personal Qualities

You're interested in

Helping People, Reading, Socialising

Your Core Skills are

Adaptability, Communication, Leadership, Numeracy, Organisation, Proactivity, Resilience, Teamwork

You are

Empathetic, Enthusiastic, Observant, Patient, Responsible, Sociable

Leaving School with Qualifications at:

National 4,
National 5
or
College course at
SCQF Levels
4 and 5

or
Highers or
College course or
Foundation
Apprenticeship
at SCQF Level 6

Progression Routes

Further Education - Access and NC (SCQF Levels 5 and 6)

Access to Community, Education and Humanities, Access to Primary Education, Access to Primary Education and Social Sciences, Access to Teaching, Education Support Assistance

Higher Education at College HNC and HND (SCQF Levels 7 and 8)

Addition Support Needs: Managing and Supporting the Services, Additional Support Needs: Supporting the Individual

University Degree – BA Hons, BSc Hons, MA Hons, MEd (SCQF Levels 9 and 10)

Education and Curricular Studies with a Teaching Qualification (Home Economics or Technical Education), Education Studies (Primary), Food, Nutrition and Textiles Education, Gaelic and Education, Learning Difficulties/Disabilities, Primary Education, Primary Education with Teaching Qualification, Professional Education (Primary) with specialisms (Early Years, Environment, Gaelic, Inclusive Practice, Literacy, Modern Languages, Numeracy, Primary Science), Professional Education (Secondary) (and Biology, Business Studies, Chemistry, Computing Science, Engineering Technologies, English Studies, English Studies and History, English Studies and Religion, Environmental Geography, French, French and Spanish, History, History and Politics, History and Sociology, Mathematics, Philosophy and Religion, Physics, Religion, Religion and History, Sports Studies and Physical Education)

University Postgraduate Degree (PGDE/PGCE) (SCQF Level 11)

If your degree isn't combined with a teaching qualification, you must complete a PGDE (or PGCE) Primary Education, Secondary Education (Art and Design, Biology with Science, Business Education, Chemistry with Science, Computing, Drama, English, Gaelic, Geography, History, Home Economics, Mathematics, Modern Languages, Modern Studies, Music, Physical Education, Physics with Science, Religious Education, Technological Education), Teaching: Design and Technology Education

Transport & Distribution

You could work in Air, Rail, Road and Sea Transport (including Merchant Navy), Distribution

Useful subjects to study in school

National Subjects (National 4, 5 and Higher)

- Applications of Maths
- Computing Science
- Engineering Science
- Maths
- Modern Languages
- Physics
- Practical Electronics
- Practical Metalworking

School/College Partnership Options

- SfW Engineering Skills
- SfW Maritime Skills
- SfW Uniformed and Emergency Services

Foundation Apprenticeship

- Engineering

Your Personal Qualities

Your Core Skills are

- Analytical, Communication, Decision Making, Leadership, Numeracy, Problem Solving, Resilience, Teamwork

You're interested in

- Fixing Things, Following Procedures, Organising Things, Travel

Leaving School with Qualifications at:



or



Progression Routes (There may also be other courses available in your local area)

Further Education - NC and NQ (SCQF Levels 5 and 6)

Access to Merchant Navy Cadetship, Cabin Crew and Airport Operations, Check-in to Travel and Tourism, International Travel and Airport Operations, Maritime and Aquaculture Skills, Maritime and STEM, Shipping and Maritime Operations

Workplace Learning - Modern Apprenticeships (SCQF Level 5)

Freight Logistics, Maritime Operations

Workplace Learning - Modern Apprenticeships (SCQF Levels 6 and/or 7)

Freight Logistics, Supply Chain Management

Workplace Learning - Modern Apprenticeships (SCQF Level 8)

Supply Chain Management

Higher Education at College - HNC and HND (SCQF Levels 7 and 8)

Merchant Navy Cadetships (involves completion of HNC or HND Marine Engineering or Nautical Science): Deck Cadet, Electro Technical Officer Cadet, Engine Cadet

University Degree - BA Hons, BSc Hons (SCQF Levels 9 and 10)

Air Traffic Management, International Supply Chain Management, International Tourism and Airline Management

Uniformed & Security Services

You could work in **Armed Services, Emergency Services** (for Ambulance Work see the Health and Medicine pathway).
Police and Security Work (including government agencies), Prison Work

