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Welcome to UHI Argyll

UHI Argyll works closely with local authorities, our partners and secondary schools to deliver a wide range of qualifications to school pupils. Senior phase pupils in S4, S5 and S6 can study a College course as part of your normal school timetable.

Our aim is to ensure young people have access to work-relevant educational experience to enable them to make informed and ambitious choices about the career route that's right for them.

Our courses help you progress in your chosen career path by developing life and work skills.

They aim to: -

- 🛨 broaden your curriculum choices
- + enrich your educational experiences
- help you to develop knowledge and skills for employment and further study, such as analysing and problem solving
- help ease your transition from school to further learning or employment
- help you with life skills such as responsibility, attendance, punctuality and independent travel

Types of study

UHI Argyll is different from traditional universities and colleges.

We offer highly flexible, multi-level access to further and higher education. That means it's easy to join and leave at just about any stage in your academic, professional or personal journey.

No matter how many semesters or years you spend at UHI Argyll, each course you take will offer a clear pathway for progression to the next level, or to the world of work.

Further education (FE)

+ FE includes courses with a strong work focus, like National Qualifications (NQs), National Certificates (NCs) and Scottish Vocational Qualifications (SVQs). NQs and NCs prepare students for work and act as stepping-stones to higher education, while SVQs provide opportunities to gain qualifications while in work.

Higher education (HE)

- + HE is the term for study beyond school and FE level. HE courses include Higher National Certificates and Diplomas, and BA, BSc and BEng Honours degrees.
- + If you have the right entry qualifications you can go straight into an HE course with us, but if you need to, you can take an FE course first to prepare.

Skills for Work (SfW)

+ These courses focus on employability skills needed for success in the workplace. The courses offer learners opportunities to learn these skills through a variety of practical experiences that are linked to vocational areas. Skills for Work courses help young people to develop their self-confidence. They also aim to provide a very positive learning experience. A chance to work on practical skills that relate to the world of work provides real benefits to learners.

Study modes

Face to Face

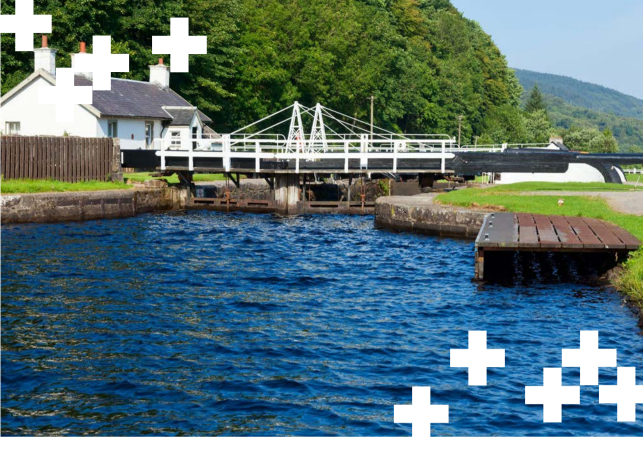
- + These classes are face to face on campus by a lecturer with student participation.
- + Depending on which course you may come to your local college centre or take your class in your school building.

Online

+ Pupils learn through online study, supported by lecturers usually in a 'live' online timetabled class in our virtual learning environment.

Blended

+ Pupils learn through a combination of online and face to face delivery. Online may be via video conference tutorials with a lecturer and/or online study via our virtual learning environment Brightspace.



Types of courses

If you're still at school, UHI Argyll could help you get a head start into further or higher education, or the world of work.

Our Senior Phase Programme allows school students in S4, 5 or 6 to study with us.

You could access a subject that's not available at your school, try out a course for size, or do a Foundation Apprenticeship (available for S5 and S6) alongside your Nationals and Highers.

If you're about to leave school you might be thinking of studying for a degree, or taking a shorter course which will help you enter the world of work. We offer a flexible structure in most subjects - so you can begin with a one-year NC course, for example, then progress to HNC, HND or degree level study if it's right for you.

Full time courses generally require you to attend classes for about 20 hours a week, though subjects vary.

We also offer a Modern Apprenticeship programme, where students study towards nationally recognised qualifications while in work.

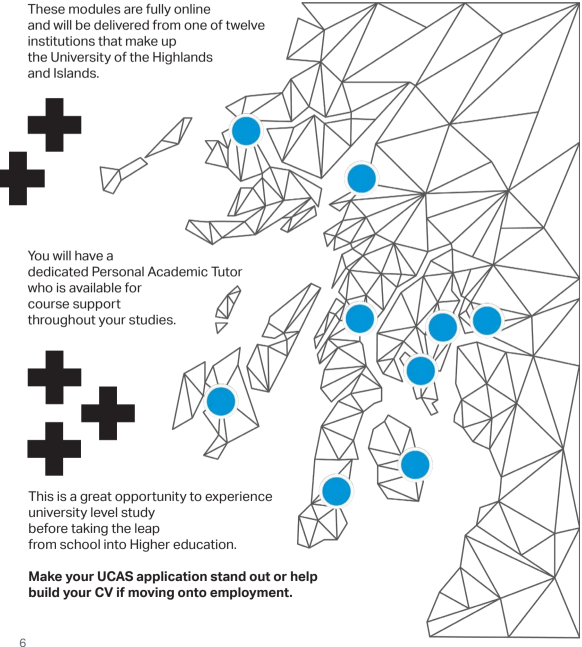
In some areas we also offer access and introduction courses that can help you make the leap from school to college or university.

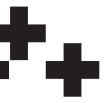
Advanced studies



Pupils moving into S6 now have greater choice and flexibility over subjects to study.

Along with our partners across UHI, there are a wide range of Degree Level Modules available to you that can be studied at anytime from anywhere.





National 5 and Highers

+ S5 and S6 pupils can apply for National 5 and Higher courses at College that may not be available on their school curriculum.

National Progression Award (NPA)

- + Delivered by partnerships between schools, colleges and employers, NPAs assess skills in specialist vocational areas like construction, childcare and digital literacy.
- + They also link to National Occupational Standards, which are the basis of SVQs.

Foundation Apprenticeships (FA)

+ These aim to give young person experience of the world of work and gain industry knowledge while you're still at school. There are various subjects to choose from and all were designed in partnership with employers.

Professional Development Awards (PDA)

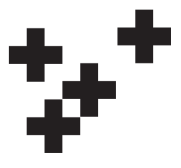
+ PDAs are flexible qualifications and can be used to either extend or broaden professional and vocational skills.

Degree Modules

+ These courses give you a taste of what studying at degree level is like by allowing you to study a module from one of our degree courses.

Short courses

- + As a learning hub for the whole Argyll community, we offer a wide range of short courses to help local people and businesses attain their immediate goals, for work and for life.
- + These courses include First Aid, IT skills and more.



Entry requirements and progression routes

Some courses have specific entry requirements. Entry to all other courses will be based on your application form and/or interview.

Scottish Credit and Qualifications Framework (SCQF)

The SCQF Framework allows you to compare levels across different awards, build a progression route to your desired qualification, and transfer credit from one award to another

For more information please visit the SCQF website at: www.scqf.org.uk to view the interactive version of the Framework.

SCQF Leve i s	SQA Qualifications				Qualifications of Higher Education Institutions	Apprenticeships & SVQs		
12			/	\uparrow	Doctoral Degree	Professional Apprenticeship		
11					Masters Degree, Integrated Masters Degree, Post Graduate Diploma, Post Graduate Certificate	Graduate Apprenticeship Professional Apprenticeship SVQ		
10					Honours Degree, Graduate Diploma, Graduate Certificate	Graduate Apprenticeship Professional Apprenticeship		
9				ssional nent Award	Bachelors / Ordinary Degree, Graduate Diploma, Graduate Certificate	Graduate Apprenticeship Technical Apprenticeship SVQ		
8		Higher National Diploma			Diploma Of Higher Education	Higher Apprenticeship Technical Apprenticeship SVQ		
7	Advanced Higher, Awards, Scottish Baccalaureate	Higher National Certificate			Certificate Of Higher Education	Modern Apprenticeship SVQ		
6	Higher, Awards, Skills for Work Higher					Modern Apprenticeship Foundation Apprenticeship SVQ		
5	National 5, Awards, Skills for Work National 5					Modern Apprenticeship SVQ		
4	National 4, Awards, Skills for Work National 4	National Certificate	National Progression Award			SVQ		
3	National 3, Awards, Skills for Work National 3							
2	National 2, Awards		_					
1	National 1, Awards							

Scottish Qualifications Authority (SQA)

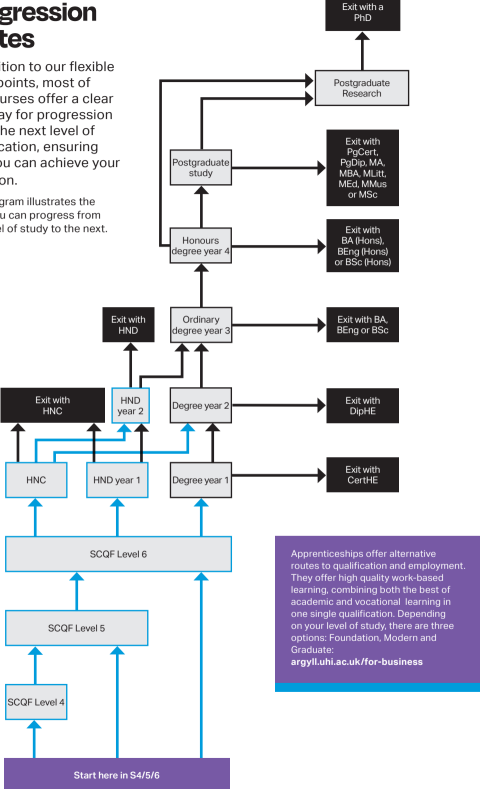
The SQA is the public body responsible for accrediting educational awards in Scotland. The table shows the levels and credit points for SQA units, courses and group awards.



Progression routes

In addition to our flexible entry points, most of our courses offer a clear pathway for progression on to the next level of qualification, ensuring that you can achieve your ambition.

This diagram illustrates the ways you can progress from one level of study to the next.





Introduction to Beauty

Non-certificated

What skills will you gain?

This course will interest you if you enjoy using your creative ideas in a practical way. You should also like working with other people and discussing how best to produce the looks you want to achieve. You should be prepared to participate as a model for fellow students which will require you to have your own make-up removed.

You will learn about procedures for safe storage, handling and disposal of products used, and investigate health and safety in the salon. You'll improve your communication and listening skills; learn to create a good impression with customers and to deal with customers' needs effectively.

Part of the course will focus on Personal grooming expectations regarding hair, nails, skincare, makeup and personal hygiene. You will also improve employability skills such as

NPA Beauty Skills

SCQF 4

What skills will you gain?

This course will give you a broad introduction to some basic beauty skills working on real clients. Topics covered include cleansing, toning and moisturising, nails, make-up, and tweezing, along with an understanding of the health and safety issues to consider working in the beauty industry.

What units will I study?

- + Beauty Skills: An Introduction
- + Cosmetology: Make-up Artistry Practical Skills
- Creative Nail Finishes to Hand and Foot

Entry requirements

There are no formal entry requirements for this course.

How will I be assessed

Your lecturer will assess your progress at regular intervals during the course, based on your written work and your performance carrying out practical tasks.

Where will it take me?

- +NPA Beauty Skills at school (S4)
- +NPA Makeup Skills at school (S4/S5)
- +Higher Beauty Therapy at school (S5/S6)

time management, punctuality, professional conduct, organisational skills, housekeeping and client focus.

What units will I study?

- +Product knowledge
- +Customer care skills
- +Health & safety
- +Working in a salon environment
- +Skincare, makeup and nail finishes

Entry requirements

There are no formal entry requirements for this course.

How will I be assessed

Assessments will be undertaken throughout the course and will require written submissions and observations of you carrying out practical tasks. You will also be assessed on a portfolio of your work which you will compile as you undertake this course.

Where will it take me?

- + NPA Make-up Skills SCQF Level 5
- + NC Beauty Care and Make-up



Esports

SCOF 4

What skills will you gain?

This course introduces you to the rapidly growing, billion-pound Esports industry. You'll study the industry, game performance, and event organization. The focus isn't gaming, but learning about the industry, its tools, technologies, and setup. It's a gateway to the broader computing industry.

What units will I study?

+Esports: The Esports Industry

+Esports: Game Performance

Esports: Organising & Promoting

Events

Entry requirements

Candidates wanting to enrol on this course should show an interest in competitive PvP eSports, content creation and events management. There are no formal entry requirements for level 4 but you will need four Nat 4 qualifications at 4 or above for level 6.

How will I be assessed

Mixture of written and practical with assessment being ongoing throughout the year.

Where will it take me?

Once you have successfully completed the course, you may wish to consider Level 5 or 6 NPA or NC at college, Modern Apprenticeship in Computing.

SCOF Credit Points 18

NPA Cyber Security

SCOF 5

What skills will you gain?

This course will raise your awareness of cyber security. You will improve your cyber hygiene and enable you to identify security weaknesses safely, legally, and ethically.

What units will I study?

- +Data Security
- **+**Digital Forensics
- **+**Ethical Hacking

Entry requirements

You don't need passes in specific subjects to join this course, but you need a positive attitude, and you should be willing to learn new skills

How will I be assessed

Assessments will be undertaken throughout the course and will require written submissions, open and/or closed book assessments conducted under exam conditions.

Where will it take me?

Once you have successfully completed the course, you may wish to consider the PDA at SCQF Level 7 in Cyber Resilience.

NPA Computer Games Development

SCOF 6

What skills will you gain?

You will acquire an understanding of the concepts and fundamental principles involved in digital gaming planning and design.

You learn how to recognise and distinguish differences between numerous gaming platforms, environments and genres.

You will plan and design a level in a digital game and be introduced to the role of the games designer.

You will acquire an understanding of the different types of media asset required for developing a digital game.

You will learn how to plan and produce media assets for use in a game development environment.

You will gain an understanding of the processes involved in the final stages of development of a digital game.

You will learn how to use your chosen game development environment to bring together all the parts and produce a working game.

You will gain an understanding of the evaluation process and then you will then go on to plan, create and deliver a promotional activity.

Entry requirements

There are no formal entrance requirements; however, you will be interviewed to determine whether this is the right course for you.

How will I be assessed

You will be assessed on a portfolio of your work which you will compile as you undertake this course.

Where will it take me?

Successful completion of this award could count towards an NC Computing with Digital Media or eventually HNC in Interactive Media or support your application into direct employment within the Web Development Sector.

SCOF Credit Points 18

What units will I study?

- + Computer Games: Design
- + Computer Games: Development
- + Computer Games: Media Assets



NPA Creative & Digital Media

SCOF 6

What skills will you gain?

Do you love being creative? Have you thought about working in film, TV, radio, publishing, games or online media?

The NPA in Creative and Digital Media could be your foot in the door. Employers are looking for people who understand visual communication for their brands, how to build communities through web and social media platforms and have design and technical skills. You'll try out creative roles and build the practical skills and experience you need to do the job well.

If you want to progress your studies you'll have the option to continue on to the Foundation Apprenticeship in Creative and Digital Media.

What units will I study?

- Creative industries: an introduction -Scotland
- + Storytelling for the creative industries
- + Understanding the creative process
- + Understanding a creative brief

Entry requirements

You must already have three passes at National 5 and will need to have a high level of motivation and commitment to learn

How will I be assessed

You will be assessed on a portfolio of your work which you will compile as you undertake this course.

Where will it take me?

On completion of this course, you may progress onto HNC or HND in Digital Media



FA Creative & Digital Media

SCOF 6

What skills will you gain?

Do you love being creative? Have you thought about working in film, TV, radio, publishing, games or online media?

A Foundation Apprenticeship in Creative and Digital Media could be your foot in the door. Employers are looking for people who understand visual communication for their brands, how to build communities through web and social media platforms and have design and technical skills. You'll try out creative roles, shadow experienced professionals, or do a special project. You'll build the practical skills and experience you need to do the job well.

What units will I study?

- Work effectively with others in the creative industries
- Ensure responsibility for actions to reduce risks to health and safety
- Communicate using marketing/sales channels
- Use digital and social media in marketing campaigns
- + Edit audio and video material
- + Media project
- Foundation Apprenticeship certification unit

Entry requirements

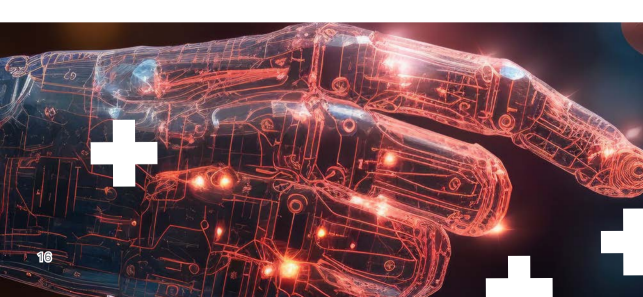
You must already have three passes at National 5 and will need to have a high level of motivation and commitment to learn. You will be invited for an interview.

How will I be assessed

Assessments will be undertaken throughout the course and will require written submissions, observations of you participating in (mock) workplace scenarios and open and/or closed book assessments conducted under exam conditions.

Where will it take me?

On completion of this course, you may progress onto HNC or HND in Digital Media



PDA Cyber Resilience

SCQF7

What skills will you gain?

This course aims to provide you with the opportunity to gain knowledge and skills in cyber security and increase your awareness and develop a deeper knowledge of it.

What units will I study?

- + Cyber Resilience
- + Data Security
- Professionalism and Ethics in Cyber Security
- + Social Engineering

Entry requirements

No previous experience of Cyber Security is needed however completion of the NPA Cyber Security at SQCF level 5 would be advantageous.

How will I be assessed

Assessments will be undertaken throughout the course and will require written submissions, open and/or closed book assessments conducted under exam conditions.

Where will it take me?

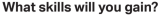
After successful completion of the course, you may choose to progress onto a HNC or HND in Cyber Security.





NPA Business & Marketing

SCOF 5



This NPA (National Progression Award) provides knowledge and skills in Business and Marketing. It covers areas like market research, promotion, event organisation, customer care, and selling skills. It's directly relevant to current practices and will enhance your understanding of the business sector.

What units will I study?

- + Understanding Business
- + Management of People and Finance
- PC Passport: IT Software Word Processing and Presenting Information
- ◆ PC Passport: IT Software —Web Apps: Spreadsheets

Entry requirements

As this NPA is at SCQF level 5, candidates may be expected to have groupings of relevant Units at SCQF level 4 and/or any relevant National Qualifications. To get the best out of this course you should enjoy working with others and have a real interest in business/marketing.

How will I be assessed

Assessments will be undertaken throughout the course and will require written submissions and observations of you participating in (mock) workplace scenarios.

Where will it take me?

- + Foundation Apprenticeship in Business Skills at school
- Modern Apprenticeship in Business and Administration – work-based

SCOF Credit Points 30

NPA Business & IT

SCOF 5

What skills will you gain?

The NPA (National Progression Award) will enable you to enhance your skills in technology, customer care, and administration. You'll work on real-life projects and scenarios that will challenge your creativity and problem-solving abilities. It provides a solid foundation in business and IT, and will boost your confidence and employability skills.

What units will I study?

- + Understanding Business
- + Skills for Customer Care
- Researching and Preparing Presentations

And one other unit

Entry requirements

There are no formal entrance requirements; however, you will be interviewed to determine whether this is the right course for you.

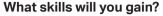
How will I be assessed

Assessments will be undertaken throughout the course and will require written submissions and observations of you participating in (mock) workplace scenarios.



NPA Legal Studies

SCQF 6



Gain a fundamental understanding of Scots Law and its application. You will develop the ability to express your ideas and opinions and give a reasoned and qualified arguments.

What units will I study?

- ◆Crime in Society This Unit will enable you to understand constitutes a crime in Scotland, the principles of prosecution, and explore the nature of crime and its effects on individuals and communities.
- ◆ Scots Law: An Introduction This unit introduces Scots Law, covering sources of law, law creation, criminal and civil law differences, court structure, jurisdiction, appeals, criminal prosecution system in Scotland, tribunal system, and legal profession roles and responsibilities.

Entry requirements

Suitable for S5/S6 pupils who have a pass at credit level in Nat 5 or Higher English

How will I be assessed

Assessments will be undertaken throughout the course and will require written submissions, open and/or closed book assessments conducted under exam conditions.

Where will it take me?

Successful completion of a National Progression Award may assist candidates to access full-time National Certificates in a range of related areas such as Legal Services, Business Management and Human Resource Management

SCOF Credit Points 18

NPA Criminology

SCQF 6

What skills will you gain?

This course will develop your understanding of the criminal justice system. You will also study the complex nature of crime and the problems of measuring crime.

What units will I study?

- Criminology: Nature and Extent of Crime
- + Criminology: Forensic Psychology
- + Crime in Society

Entry requirements

Suitable for pupils in S5/S6 – it would be advantageous to have a range of Nat 5 qualifications including English.

How will I be assessed

Assessments will be undertaken throughout the course and will require written submissions, open book assessments conducted under exam conditions.

Where will it take me?

After successful completion of the course, you may choose apply to further or higher education to further your studies in course such as Social Sciences.

Higher Sociology

SCOF 6

What skills will you gain?

- an understanding of society through gaining knowledge and understanding of sociological perspectives, theories and concepts
- the ability to challenge commonsense explanations about human social behaviour using sociological understanding and evidence
- an understanding of cultural and social diversity, including the significance of relationships among individuals, groups and institutions in a changing social world
- ◆an understanding of the role of sources of information, research evidence and research methods used in sociology
- +research skills, including the ability to select, organise, analyse and evaluate information "thinking and communication skills used in sociology

Entry requirements

You should have achieved or be working towards Higher English

How will I be assessed

Assessments will be undertaken throughout the course and will require written submissions.

Where will it take me?

Higher Sociology is suitable preparation for entry to higher education courses in Social Sciences or further study in other academic and vocational subjects.

SCOF Credit Points 24

What units will I study?

- + Human Society
- + Culture and identity
- + Social Issues



Higher Psychology

SCOF 6

What skills will you gain?

Psychology is defined as 'the scientific study of the mind and behaviour'. As well as a basic interest in human behaviour, you should have a basic grasp of scientific principles and the ability to analyse and evaluate theories and research studies. Assessment will involve describing relevant knowledge, analysing and evaluating this knowledge in terms of its scientific content, practical applications, ethical considerations etc. You will design an experiment/non-experiment based on a SQA candidate brief and write up a research report. This is worth 40% of the final mark and is marked externally. There is also a requirement to complete one piece of practical coursework.

What units will I study?

- + Individual Behaviour
- + Research
- + Social Behaviour

Entry requirements

You should have English and Psychology at National 5.

How will I be assessed

You are required to submit a project assignment in April which will be worth 40% of your total mark, and undertake a formal written exam at the end of the course worth 60% of the overall mark.

Where will it take me?

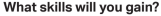
Higher Psychology is suitable preparation for entry to higher education courses in psychology or further study in other academic and vocational subjects.





SfW Health Sector Skills

SCQF 5



The Health Sector is one of the largest employers in the country and provides employment opportunities through a varied range of disciplines. Primary and secondary care in the NHS are the most common routes to employment, but this course will cover other areas such as complementary therapies, the retail pharmaceutical industry and the community and voluntary sectors.

You will learn about the services provided by the Health Sector in your local area, the life sciences industry and their role in the diagnosis and treatment of illness, the importance of promoting a healthy lifestyle and the structure and function of the cardiovascular system.

You will also look at the health and safety risks to workers in the Health Sector and learn about the range and diversity of careers in non-clinical roles in the Health Sector.

What units will I study?

- + Working in the Health Sector
- Life Sciences Industry and the Health Sector
- + Improving Health and Wellbeing
- Physiology of the Cardiovascular System
- + Working in Non-Clinical Roles

Entry requirements

Ideally you should be working towards National 5.

How will I be assessed

Assessments will be undertaken throughout the course and will require written submissions and observations of you carrying out practical tasks.

Where will it take me?

- A Foundation Apprenticeship in Social Services and Healthcare – at school
- A Modern Apprenticeship in the Health sector – work based
- + Access to Nursing Course at college
- SVQ in Social Services and Healthcare at college
- + Nursing Degree at university

FA Social Services and Healthcare

SCQF 6



The care sector has one of the fastest growing workforces in Scotland with over 199,600 social service workers in Scotland today working in a range of settings. One in 13 people employed in Scotland work in social services.

There are many different career opportunities and career pathways across this range of settings. Job roles in adult services include personal assistant, care assistant, support worker, supervisor, senior care worker, team leader, care home manager, centre manager and service manager.

Social Services offer a challenging and rewarding career providing support and help to people who need it, helping them to live full and valued lives in the community.

What units will I study?

- + Social Services in Scotland
- + Safeguarding People
- + Communication in Care Relationships
- Safe Practice and Wellbeing in Social Services
- Human Development and Social Influences

Entry requirements

Ideally you will have 3 passes at National 5 level gained in S4/5 at C pass or above. (Ideally one should be a literary subject such as English, geography or psychology).

How will I be assessed

Assessments will be undertaken throughout the course and will require written submissions, observations of you participating in (mock) workplace scenarios and open and/or closed book assessments conducted under exam conditions.

Where will it take me?

Successful completion of the Foundation Apprenticeship could provide progression to advanced entry to a Modern Apprenticeship in Social Services and Healthcare.







SfW Practical Experiences: Construction & Engineering

National 3

What skills will you gain?

You will learn to select and use the basic tools and materials associated with construction/engineering at an introductory level, leading to various practical activities and the manufacture of an artefact. You will learn basic terminology and skills during the process of the practical work, as well as building confidence in your ability to operate in a working environment.

What units will I study?

- +Practical Experiences in Construction
- +Practical Experiences in Engineering
- +Developing Employability Skills

Entry requirements

There are no formal entrance requirements for this course.

How will I be assessed

Assessments will be undertaken throughout the course based on observations of you carrying out practical tasks, and your written and verbal responses to questions.

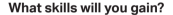
Where will it take me?

- + SfW Engineering L4 at school
- + FA Construction L4- at school

SCOF Credit Points 18

SfW Engineering Skills

National 4



You will learn about the tools, equipment and materials needed to make a product from metal. Basic fitting skills including measuring, marking, cutting, shaping, drilling and tapping testing, evaluating and reporting on a product you have made and assembled, and welding and joining techniques.

What units will I study?

- + Mechanical
- + Electrical/Electronic
- + Fabrication
- + Manufacture and Assembly

Entry requirements

You don't need passes in specific subjects to join this course, but you need a positive attitude and you should be willing to learn new skills.

How will I be assessed

Assessments will be undertaken throughout the course and will require written submissions and observations of you carrying out practical tasks.

Where will it take me?

- Skills for Work Engineering, National 5 in school
- + SVQ 2 Performing Engineering Operations at UHI Argyll

SfW Engineering Skills

National 5

What skills will you gain?

The National 5 Engineering Skills course has been designed to provide a basis for progression into Further Education or for moving directly into training or employment within an engineering environment. The course will provide you with the technical knowledge, skills and understanding associated with a range of skills in engineering at this level, as well as developing an awareness of health and safety.

What units will I study?

- Engineering Skills: Mechanical and Fabrication
- Engineering Skills: Electrical and Electronic
- + Engineering Skills: Maintenance
- Engineering Skills: Design and Manufacture

Entry requirements

You are expected to have an interest in engineering, an ability to work at literacy and numeracy level SCQF 3 together with some aptitude for graphical forms of communication.

It would be beneficial for you to have attained Skills for Work - Engineering Skills at National 4 level

How will I be assessed

Assessments will be undertaken throughout the course and will require written submissions and observations of you carrying out practical tasks..

Where will it take me?

- **+** SVQ 2 Performing Engineeringperations at UHI Argyll
- + A range of Modern Apprenticeships in engineering
- + Other suitable training/employment



FA Construction

SCOF 4

What skills will you gain?

You'll learn a broad range of handson, practical skills and gain an understanding what is required within a trade or technician background to enable you to decide if a career in construction could be for you.

What units will I study?

- + Understanding Industry
- + Personal Development: Self and Work
- Carpentry and Bench Joinery: An Introduction
- Painting and Decorating: An Introduction
- + Brickwork: An Introduction
- + Construction Operatives: An Introduction & Employability skills
- + Work Based skills

Entry requirements

There are no formal entry requirements for this course.

How will I be assessed

Assessments will be undertaken throughout the course based on observations of you carrying out practical tasks, and your written and verbal responses to questions

Where will it take me?

+A Modern Apprenticeship in Construction





SfW Sport & Recreation

National 5



What skills will you gain?

This course will give you the opportunity to find out more about the Sport and Recreation industry and the practical tasks involved in being a sports centre worker. You will learn about planning, setting up and delivering activity sessions; setting up, taking down and checking equipment; helping to plan and review a personal physical training programme, setting short- and long-term goals; dealing effectively with customers; health and safety legislation and helping with accident and emergency procedures.

What units will I study?

- + Assist with Activity Sessions
- Employment Opportunities in the Sport and Recreation Industry
- + Assist with Fitness Programming
- + Assist with Daily Centre Duties

Entry requirements

You don't need passes in specific subjects to join this course, but you need a positive attitude and you should be willing to learn new skills and undertake a successful interview.

How will I be assessed

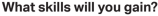
Assessments will be undertaken throughout the course and will require written submissions and observations of you participating in (mock) workplace scenarios.

Where will it take me?

- + NC Sport & Fitness
- + HNC Fitness, Health & Exercise
- + A Modern Apprenticeship in Sport, Recreation and Allied Occupations

NPA Sports Development

SCQF 6



This is a course is ideal if you want to pursue a career in sport and sports development. During the course you will develop skills that suit the real world of sport, including understanding modern practices and thinking in the industry, and planning and delivering various aspects of sports development. You will participate in practical activities in a local sports and fitness setting and get a chance to learn how to participate and coach within that environment. You will also research and discover the different facets of the sports industry, learning about the physical, financial and human resources required in the development of physical activity.

What units will I study?

- Activity and Participation Opportunities in the Community
- Investigate Activity
 Development Opportunities in an Organisation



Entry requirements

There are no formal entry requirements although we would recommend that candidates first complete NPA in sports and fitness level 5 where available

How will I be assessed

You will be assessed on a portfolio of your work which you will compile as you undertake this course.

Where will it take me?

- + HNC Fitness, Health & Exercise − at College
- Modern Apprenticeship in Sport, Recreation and Allied Occupations – work based

There are many career paths that a sports development qualification can take you including, coaching, teaching and instructing. The industry is becoming more regulated and qualifications are becoming more important and this is a first step.

