

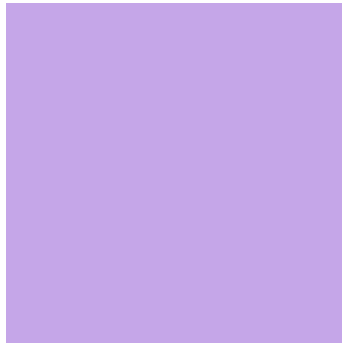
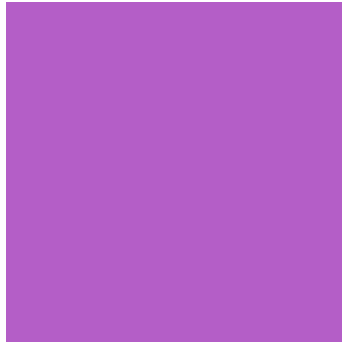
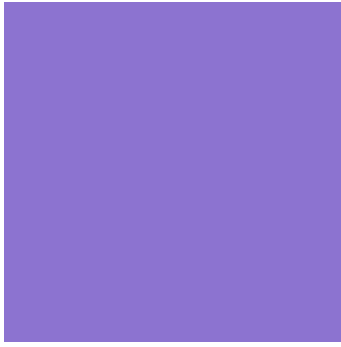
+ Barrhead High School



**FOUNDATION
APPRENTICESHIPS**
**GET A HEAD START
IN YOUR CAREER**



+ S5 only FOUNDATION APPRENTICESHIPS
SCQF LEVEL 6
FOR SESSION 2018-2020



+

CHOOSING SUBJECTS

What should I think about?

When you are thinking about what 5 subjects you should be choosing next year there are a number of factors you should take into account

- There are no option columns to begin with in the Senior School. Pupils in S4 and S5 make a free choice and the 5 columns are decided by a 'Best Fit' policy
- You should where possible continue with the subjects you studied in either S4 or S5 – continuity to the next level is the best option. There are occasions where picking up a new subject is desirable
- You should have researched college courses, University courses to see which subjects/levels are entry requirements for the coming Session 2018-2019 – remember these can change from year to year.
- You should look at recommended levels for courses within this booklet and talk to your class teacher regarding progression.
- If crashing a Higher eg RE, Modern Studies you should look at recommended subject requirements.
- Courses will commence June 2018 and it is important that you attend. Changes can be made in August
- Even if you are opting for the vocational college courses you must choose 5 subjects.
- **FOUNDATION APPRENTICESHIPS ARE A 2 YEAR COMMITMENT**

WHAT IS THE COURSE STRUCTURE?

This two year Foundation Apprenticeship consists of three awards:

SVQ Level 3 Business and Administration

Plan how to manage own performance in a business environment
Communicate in a business environment
Support other people to work in a business environment
Design and produce documents in a business environment

National Progression Award in Business with Information Technology

Understanding Business
Management of People and Finance
PC Passport: Working with IT Software – Word Processing and

Presenting Information

PC Passport: Working with IT Software – Spreadsheet and Database
Contemporary Business Issues
Work Placement

ATTENDANCE PATTERN:

Year 1: Tuesday and Thursday (pm)

Year 2 proposed attendance: Thursday all day shared between college and work experience placement at an employer's workplace.

Please note: Year 2 will be considered 2 of your S6 subjects and you will travel independently by bus or train – travel tickets should be kept as you will be reimbursed.

WHAT IS THE RECOMMENDED ENTRY LEVEL?

Glasgow Kelvin College

Candidates who plan to leave school at the end of S6 with minimum of 1 or more Highers in relevant subject areas and National 5's. Essential criteria as follows:

- Achieved or working towards Higher (A-C) in relevant subject areas – Economics, Accounts, Business etc. by end of S6
- Achieved or working towards National 5's (A-C) by end S6

West College Scotland

- National 5 in either English, Maths or a Business subject
- Progression to a Higher in either Economics, Accounts or Business in S6

You should have an interest in at least one of the following areas: business processes, procurement, entrepreneurship, accounting or management, including a desire to pursue business as a career prospect.

You will be asked to provide a short personal statement on why you want to attend college and do a Foundation Apprenticeship.

Please note if studying Business Higher at school there will be 2 from the 3 business units included in the Foundation Apprenticeship.

WHAT WILL I ACHIEVE IN THIS COURSE?

This two year Foundation Apprenticeship is delivered by two partner colleges, Glasgow Kelvin College and West College Scotland (you will have the opportunity to attend one) who will provide you with a range of business and IT skills allowing you to apply a solutions-based approach to improving business processes, to work logically and methodically to pre-set deadlines.

A Foundation Apprenticeship is a work based learning apprenticeship, where you are expected to attend work placements including work shadowing, industry talks, industry visits and work related training.

WHAT RESOURCES WILL BE AVAILABLE TO ME? – College Lecturers will discuss resources at the Parents Information Evening.

HOW IS THIS SUBJECT ASSESSED?

You will be assessed on the knowledge and skills that you have developed in each Unit. There are several possible types of assessment, including open and closed-book, multiple choice questions, practical tasks with checklists, and other practical activities working in teams. The practical Units will teach you the basic skills and knowledge needed to carry out practical work and to work with others.

WHAT IS THE COURSE STRUCTURE?

This two year Foundation Apprenticeship consists of two awards:

National Certificate (NC) in Civil Engineering

Civil Engineering Materials
Civil Engineering Project
Civil Engineering Site Work
Civil Engineering Technology
Computer Aided Drafting: An Introduction
Construction Site Surveying: An Introduction
Health and Safety in the Construction Industry
Mathematics: Craft 1
Mechanics for Construction: An Introduction
Mathematics for Construction Technicians
Construction Project Management: An Introduction
Sustainability in the Construction Industry

SVQ level 3 Site Technical Support Portfolio

Develop and maintain working relationships of personal development
Maintain professional relationships and practice in built environment design

ATTENDANCE PATTERN:

Year 1: Tuesday and Thursday (pm)

Glasgow Kelvin College - Year 2 proposed attendance: Tuesday all day at college and Thursday all day at work experience placement at an employer's workplace.

WCS - Year 2 proposed attendance: Mon, Tues & Wednesday (pm) at college and Thursday all day work experience placement at an employer's workplace.

Please note: Year 2 will be considered 2 of your S6 subjects and you will travel independently by bus or train – travel tickets should be kept as you will be reimbursed.

WHAT IS THE RECOMMENDED ENTRY LEVEL?

Glasgow Kelvin College

Candidates who plan to leave school at the end of S6 with minimum of 1 or more Highers and National 5's. Essential criteria as follows:

- Achieved or working towards Higher Maths, Physics or Chemistry (A-C) by end of S6
- Achieved or working towards National 5's (A-C) by end S6

West College Scotland

You must be working towards:

- National 5 Maths and Physics
- Progression to Higher Maths in S6

You will be asked to provide a short personal statement on why you want to attend college and do this Foundation apprenticeship.

WHAT WILL I ACHIEVE IN THIS COURSE?

This two year Foundation Apprenticeship is delivered by two partner colleges, Glasgow Kelvin College and West College Scotland (you will have the opportunity to attend one) who will provide you with the opportunity to develop the skills required by modern professional Civil Engineering Technicians and provides an insight to the many career options available. You will study the principles and practices utilised by engineers and consultancy teams working in the field of renewable energy, roads and bridges, flood alleviation, commercial buildings, marine works and environmental protection. A Foundation Apprenticeship is a work based learning apprenticeship, where you are expected to attend work placements.

WHAT RESOURCES WILL BE AVAILABLE TO ME?

College Lecturers will discuss resources at the Parents Information Evening.

HOW IS THIS SUBJECT ASSESSED?

You will be assessed on the knowledge and skills that you have developed in each Unit. There are several possible types of assessment, including open and closed-book, multiple choice questions, practical tasks with checklists, and other practical activities working in teams. The practical Units will teach you the basic skills and knowledge needed to carry out practical work and to work with others.

Foundation Apprenticeship: Creative and Digital Media

Glasgow Clyde College – Langside Campus

SCQF Level 6 – Open to S5/6 Pupils

Creative and Digital Media

WHAT IS THE COURSE STRUCTURE?

Foundation Apprenticeship in Creative and Digital media SCQF Level 6 - GM69 46:

National Progression Award (NPA) in Creative and Digital Media: Technologies, Processes and Practices

- Creative Industries: An Introduction – Scotland
- Creative Industries: Understanding a Creative Brief
- Media: Understanding the creative process
- Storytelling for the Creative Industries

Diploma in Creative Digital Media

- Work effectively with others in the Creative Industries
- Ensure Your Own Actions Reduce Risks to Health and Safety
- Communicating Using Digital Marketing/Sales Channels
- Use Digital and Social Media in Marketing Campaigns

ATTENDANCE PATTERN:

Year 1: Tuesday and Thursday (pm)

Year 2 proposed attendance: Thursday all day shared between college and work experience placement at an employer's workplace.

Please note: Year 2 will be considered 2 of your S6 subjects and you will travel independently by bus or train – travel tickets should be kept as you will be reimbursed.

WHAT IS THE RECOMMENDED ENTRY LEVEL?

Glasgow Kelvin College

Candidates who plan to leave school at the end of S6 with minimum of 1 or more Highers in relevant subject areas and National 5's. Essential criteria as follows:

- Achieved or working towards Higher (A-C) in relevant subject areas – IT, English, Maths etc. by end of S6
- Achieved or working towards National 5's (A-C) by end S6

West College Scotland

You must be working towards:

- National 5 English
- Progression to a Higher English by S6
- You should have an appreciation of different technologies, alongside general knowledge and soft skills, including the capacity to work efficiently and in teams You will be asked to provide a short personal statement on why you want to attend college and do this Foundation Apprenticeship.

WHAT WILL I ACHIEVE IN THIS COURSE

This two year Foundation Apprenticeship is delivered by two partner colleges, Glasgow Kelvin College and West College Scotland (you will have the opportunity to attend one) who will provide you with the opportunity to develop the skills required by the Creative and Digital Media industry is for pupils in S5 and S6. You will gain knowledge units that will develop an understanding of the technologies, processes and practices used within the Creative Industries. A Foundation Apprenticeship is a work based learning apprenticeship, where you are expected to attend work placements.

WHAT RESOURCES WILL BE AVAILABLE TO ME?

College Lecturers will discuss resources at the Parents Information Evening.

HOW IS THIS SUBJECT ASSESSED?

You will be assessed on the knowledge and skills that you have developed in each Unit.

Foundation Apprenticeship: Engineering Systems

SCQF Level 6

Glasgow Kelvin College

Open to S5 Pupils

Engineering Systems

WHAT IS THE COURSE STRUCTURE?

This two year Foundation Apprenticeship consists of two awards:

NC Engineering Systems SCQF L6

- Communication
- Engineering: Applying Information Technology
- Mathematics: Technician 1
- Mechanical Engineering Principles L6
- Engineering Systems
- Engineering Materials
- Graphical Engineering Communication
- Electrical Principles
- Electrical Principles
- Health and safety: Engineering
- Pipework systems
- Mechanical Engineering Principles L5

SVQ2 in Performing Engineering Operations SCQF L5 (part of)

- Working Efficiently and Effectively in Engineering
- Complying with statutory regulations and organisational safety requirements
- Using and interpreting engineering data and documentation
- Wiring and testing electrical equipment and circuits
- Forming and assembling electrical cable enclosure and support systems

ATTENDANCE PATTERN:

Year 1: Tuesday and Thursday (pm)

Year 2 proposed attendance: Tuesday and Thursday all day shared between college and work experience placement at an employer's workplace.

Please note: Year 2 will be considered 2 of your S6 subjects and you will travel independently by bus or train – travel tickets should be kept as you will be reimbursed.

WHAT IS THE RECOMMENDED ENTRY LEVEL?

Glasgow Kelvin College

Candidates intending to leave school at the end of S6 with minimum of 1 or more Highers and National 5's. Essential criteria as follows:

- Achieved or working towards Higher Maths, Physics or Chemistry (A-C) by end of S6
- Achieved or working towards National 5's (A-C) by end S6

West College Scotland

You must be working towards:

- National 5 Maths and Physics
- Progression to Higher Maths in S6

You will be asked to provide a short personal statement on why you want to attend college and do this Foundation Apprenticeship.

WHAT WILL I ACHIEVE IN THIS COURSE?

This two year Foundation Apprenticeship is delivered by Glasgow Kelvin College who will aim to provide you with the opportunity to develop the skills and knowledge to enter into a career in Engineering and the Advanced Manufacturing sector. You will gain vocational qualifications that combine sector-specific skills alongside the knowledge that underpins these skills in a workplace setting. A Foundation Apprenticeship is a work based learning apprenticeship, where you are expected to attend work placements.

WHAT RESOURCES WILL BE AVAILABLE TO ME?

College Lecturers will discuss resources at the Parents Information Evening.

HOW IS THIS SUBJECT ASSESSED?

You will be assessed on the knowledge and skills that you have developed in each Unit. There are several possible types of assessment, including open and closed-book, multiple choice questions, practical tasks with checklists, and other practical activities working in teams. The practical Units will teach you the basic skills and knowledge needed to carry out practical work and to work with others.

Foundation Apprenticeship: Financial Services

SCQF Level 6

+ City of Glasgow College / Glasgow Clyde College

Open to S5 Pupils

Financial
Services

WHAT IS THE COURSE STRUCTURE?

This two year Foundation Apprenticeship consists of two awards:

National Progression Award (NPA) Financial Services

Financial Services: An Introduction

Financial Services: The Regulatory Framework

Financial Services: Communication

Financial Services: Promoting Positive Customer Relationships

Financial Services: Personal Finance Awareness

Work Placement

SVQ 3 Providing Financial Services

Develop yourself to improve and maintain workplace competence in a financial services environment

Develop productive working relationships in a financial services environment

Ensure you comply with regulations in the financial services environment

ATTENDANCE PATTERN

:

Year 1: Tuesday and Thursday (pm)

Year 2 proposed attendance: Thursday all day shared between college and work experience placement at an employer's workplace.

Please note: Year 2 will be considered 2 of your S6 subjects and you will travel independently by bus or train – travel tickets should be kept as you will be reimbursed.

WHAT IS THE RECOMMENDED ENTRY LEVEL?

Candidates who plan to leave school at the end of S6 with minimum of 1 or more Highers in relevant subject areas and National 5's. Essential criteria as follows:

- Achieved or working towards Higher (A-C) in relevant subject areas – Economics, Accounts, Business etc. by end of S6
- Achieved or working towards Nat 5's (A-C) by end S6

Please note: all candidates are required to be Credit Checked.

WHAT WILL I ACHIEVE IN THIS COURSE?

This two year Foundation Apprenticeship is delivered by The City of Glasgow College who will provide you with the opportunity to learn about competent occupational practices within the financial sector. You will learn more about workplace practices including industry specific skills. A Foundation Apprenticeship is a work based learning apprenticeship, where you are expected to attend work placements.

WHAT RESOURCES WILL BE AVAILABLE TO ME?

College Lecturers will discuss resources at the Parents Information Evening.

HOW IS THIS SUBJECT ASSESSED?

You will be assessed on the knowledge and skills that you have developed in each Unit. There are several possible types of assessment, including open and closed-book, multiple choice questions, practical tasks with checklists, and other practical activities working in teams. The practical Units will teach you the basic skills and knowledge needed to carry out practical work and to work with others.

WHAT IS THE COURSE STRUCTURE?

Foundation Apprenticeship in Food and Drink Operations – GN26 46 National Progression Award in Food Manufacture – SC QF Level 6

- Food Manufacturing: Fundamentals of Food Science
- Food Manufacturing: Food Production
- Food Manufacturing: Commercial and Social Drivers
- Food Manufacturing: Sustainability
- REHIS Food Hygiene: Elementary
- REHIS Elementary Health and Safety Certificate

Part of SV Q in Food and Drink Operations (SC QF Level 6)

- Develop Productive Working Relationships with Colleagues
- Interpret and Communicate Information and Data in Food and Drink Operations
- Contribute to Continuous Improvement of Food Safety in Manufacture
- Develop a New Product in a Food Business
- Promote and Support Creative Thinking in a Food Business

ATTENDANCE PATTERN:

Year 1: Tuesday and Thursday (pm)

Year 2 proposed attendance: Thursday all day shared between college and work experience placement at an employer's workplace.

Please note: Year 2 will be considered 2 of your S6 subjects and you will travel independently by bus or train – travel tickets should be kept as you will be reimbursed.

WHAT IS THE RECOMMENDED ENTRY LEVEL?

Minimum of 1 or more Highers in relevant subject areas and National 5's. Essential criteria as follows:

- Achieved or working towards Higher (A-C) in relevant subject areas – English, Maths, Business (A-C) by end of S6
- Achieved or working towards National 5's (A-C) by end S6

WHAT WILL I ACHIEVE IN THIS COURSE?

This two year Foundation Apprenticeship is delivered by the City of Glasgow College who will introduce you to principles of food science and food safety, from developing marketable food products for today's consumer, to the care, legislation and processes involved in creating those products. You will learn in a hands-on way, both in a classroom and as part of a placement in a real workplace.

WHAT RESOURCES WILL BE AVAILABLE TO ME?

College Lecturers will discuss resources at the Parents Information Evening.

HOW IS THIS SUBJECT ASSESSED?

You will be assessed on the knowledge and skills that you have developed in each Unit.

Foundation Apprenticeship: ICT Hardware System Support

SCQF Level 6

Glasgow Clyde College

Open to S5 Pupils

ICT Systems
Software
Support

WHAT IS THE COURSE STRUCTURE?

This two year Foundation Apprenticeship consists of two awards:

Diploma for IT & Telecommunications Professionals

Personal Effectiveness 2
Health and Safety in IT & Telecom
IT & Telecom System Operation 2
Testing IT & Telecom Systems 2
Working with IT & Telecoms Hardware and Equipment 1

NPA in Professional Computer Fundamentals

Security Fundamentals
Network Fundamentals
Server Administration Fundamentals

ATTENDANCE PATTERN:

Year 1: Tuesday and Thursday (pm)

Year 2 proposed attendance: Thursday all day shared between college and work experience placement at an employer's workplace.

Please note: Year 2 will be considered 2 of your S6 subjects and you will travel independently by bus or train – travel tickets should be kept as you will be reimbursed.

WHAT IS THE RECOMMENDED ENTRY LEVEL?

Candidates who plan leave school at the end of S6 with minimum of 1 or more Highers incl. Maths and National 5's.

Essential criteria as follows:

- Achieved or working towards Higher Maths (A-C) by end of S6
- Achieved or working towards National 5's (A-C) by end S6

WHAT WILL I ACHIEVE IN THIS COURSE?

This two year Foundation Apprenticeship is delivered by Glasgow Clyde College and will introduce you to digital roles within this sector and how digital skills are utilised in the workplace. A Foundation Apprenticeship is a work based learning apprenticeship, where you are expected to attend work placements.

WHAT RESOURCES WILL BE AVAILABLE TO ME?

College Lecturers will discuss resources at the Parents Information Evening.

HOW IS THIS SUBJECT ASSESSED?

You will be assessed on the knowledge and skills that you have developed in each Unit. There are several possible types of assessment, including open and closed-book, multiple choice questions, practical tasks with checklists, and other practical activities working in teams. The practical Units will teach you the basic skills and knowledge needed to carry out practical work and to work with others.

WHAT IS THE COURSE STRUCTURE?

This two year Foundation Apprenticeship consists of two awards:

Diploma for IT & Telecommunications Professionals

Personal Effectiveness 2

Health and Safety in IT & Telecom

Investigating and Defining Customer Requirements for
IT & Telecoms Systems 2

Data Modelling 1

One optional unit from:

Event Driven computer Programming 2

Procedural Programming 2

Object Oriented Computer Programming 2

NPA in Software Development

Computing Applications: Development

Computing: Authoring a Website

Software Design and Development

ATTENDANCE PATTERN:

Year 1: Tuesday & Thursday afternoons

Year 2: Two days per week shared between college and work experience placement at an employer's workplace

WHAT IS THE RECOMMENDED ENTRY LEVEL?

You must be working towards:

- National 5 in either Information Technology, Computing Science or Maths
- Progression to Higher Maths in S6

WHAT WILL I ACHIEVE IN THIS COURSE?

This two year Foundation Apprenticeship is delivered by Glasgow Clyde College who will introduce you to digital roles within this sector and how digital skills are utilised in the workplace. A Foundation Apprenticeship is a work based learning apprenticeship, where you are expected to attend work placements.

WHAT RESOURCES WILL BE AVAILABLE TO ME?

College Lecturers will discuss resources at the Parents Information Evening.

HOW IS THIS SUBJECT ASSESSED?

You will be assessed on the knowledge and skills that you have developed in each Unit. There are several possible types of assessment, including open and closed-book, multiple choice questions, practical tasks with checklists, and other practical activities working in teams. The practical Units will teach you the basic skills and knowledge needed to carry out practical work and to work with others.

Foundation Apprenticeship: Mechanical Engineering

SCQF Level 6

City of Glasgow College – Riverside Campus

Open to S5 Pupils

Mechanical
Engineering

WHAT IS THE COURSE STRUCTURE?

Foundation Apprenticeship in Mechanical Engineering SCQF Level 6 - G97J 46:

- National Certificate (NC) in Mechanical Engineering SC QF Level 6
- 4 units of SV Q in Performing Engineering Operations at SC QF Level 6

ATTENDANCE PATTERN:

Year 1: Tuesday and Thursday (pm)

Year 2 proposed attendance: Thursday all day shared between college and work experience placement at an employer's workplace.

Please note: Year 2 will be considered 2 of your S6 subjects and you will travel independently by bus or train – travel tickets should be kept as you will be reimbursed.

WHAT IS THE RECOMMENDED ENTRY LEVEL?

Candidates who plan to leave school at the end of S6 with minimum of 1 or more Highers and National 5's. Essential criteria as follows:

- Achieved or working towards Higher Maths (A-C) by end of S6
- Achieved or working towards National 5's (A-C) by end S6

WHAT WILL I ACHIEVE IN THIS COURSE?

This two year Foundation Apprenticeship is delivered by the City of Glasgow College who will aim to provide you with the opportunity to develop the skills and knowledge to enter into a career in Engineering and the Advanced Manufacturing sector. You will gain vocational qualifications that combine sector-specific skills alongside the knowledge that underpins these skills in a workplace setting. A Foundation Apprenticeship is a work based learning apprenticeship, where you are expected to attend work placements.

WHAT RESOURCES WILL BE AVAILABLE TO ME?

College Lecturers will discuss resources at the Parents Information Evening.

HOW IS THIS SUBJECT ASSESSED?

You will be assessed on the knowledge and skills that you have developed in each Unit. There are several possible types of assessment, including open and closed-book, multiple choice questions, practical tasks with checklists, and other practical activities working in teams. The practical Units will teach you the basic skills and knowledge needed to carry out practical work and to work with others.

Foundation Apprenticeship: Scientific Technologies (Laboratory Skills)

Scientific Technologies

SCQF Level 6

Glasgow Clyde College – Langside Campus

Open to S5 Pupils

WHAT IS THE COURSE STRUCTURE?

Foundation Apprenticeship in Scientific Technologies – GN14 46

National Progression Award (NPA) in Scientific Technologies SC QF Level 6

- Laboratory Safety
- Mathematics for Science
- Fundamental Chemistry: An Introduction
- Experimental Procedures: Science

SVQ 3 Laboratory and Associated Technical Activities

- Follow Health and Safety Procedures for Scientific or Technical Activities
- Carry Out Simple Scientific or Technical Tests Using Manual Equipment
- Prepare Compounds and Solutions for Scientific or Technical Use

ATTENDANCE PATTERN:

Attendance Pattern

Year 1: Tuesday and Thursday (pm)

Year 2 proposed attendance: Thursday all day shared between college and work experience placement at an employer's workplace.

Please note: Year 2 will be considered 2 of your S6 subjects and you will travel independently by bus or train – travel tickets should be kept as you will be reimbursed.

WHAT IS THE RECOMMENDED ENTRY LEVEL?

Candidates who plan to leave school at the end of S6 with minimum of 1 or more Highers including Chemistry and National 5's. As a guide:

- Achieved or working towards Higher Chemistry (A-C) by end of S6
- Achieved or working towards National 5's (A-C) by end S6

WHAT WILL I ACHIEVE IN THIS COURSE?

This 2 year Foundation Apprenticeship is delivered by Glasgow Clyde College. The course will provide students with the opportunity to gain knowledge and experience of the scientific sector. In Scotland there are many different career opportunities and career pathways, job roles in Life Sciences related operations include Laboratory Assistant, Technician trainee, Trainee Scientist, Technician, Scientist, and Technologist. These roles span across, industry, universities, schools, further education colleges and NHS. A Foundation Apprenticeship is a work based learning apprenticeship, where you are expected to attend work placements.

WHAT RESOURCES WILL BE AVAILABLE TO ME?

College Lecturers will discuss resources at the Parents Information Evening.

HOW IS THIS SUBJECT ASSESSED?

You will be assessed on the knowledge and skills that you have developed in each Unit. There are several possible types of assessment, including open and closed-book, multiple choice questions, practical tasks with checklists, and other practical activities working in teams. The practical Units will teach you the basic skills and knowledge needed to carry out practical work and to work with others.

Foundation Apprenticeship: Social Services and Healthcare

- SCQF Level 6

Glasgow Clyde College or West College Scotland

Open to S5 Pupils

Social Services & Healthcare

WHAT IS THE COURSE STRUCTURE?

This two year Foundation Apprenticeship consists of two awards:

National Progression Award (NPA) in Social Services and Healthcare

Social Services in Scotland

Safeguarding People

Communication in Care Relationships

Safe Practice and Wellbeing in Social Services

Human Development and Social Influences

SVQ Level 2 in Social Services and Healthcare

Support effective communication

Support the health and safety of yourself and individuals

Develop your own knowledge and practice

Support the safeguarding of individuals

ATTENDANCE PATTERN:

Year 1: Tuesday and Thursday (pm)

Year 2 proposed attendance: Thursday all day shared between college and work experience placement at an employer's workplace.

Please note: Year 2 will be considered 2 of your S6 subjects and you will travel independently by bus or train – travel tickets should be kept as you will be reimbursed.

WHAT IS THE RECOMMENDED ENTRY LEVEL?

Glasgow Clyde College

Candidates who plan to leave school at the end of S6 with minimum of 1 or more Highers incl. English and National 5's.

Essential criteria as follows:

- Achieved or working towards Higher English (A-C) by end of S6
- Achieved or working towards National 5's (A-C) by end S6

West College Scotland

You must be working towards:

- National 5 English
- Progression to Higher English by S6

Please note: all candidates are required to be vetted by Disclosure Scotland as part of the Protecting Vulnerable Groups Scheme (PVG Scheme).

WHAT WILL I ACHIEVE IN THIS COURSE?

This two year Foundation Apprenticeship is delivered by two partner colleges, Glasgow Clyde College and West College Scotland (you will have the opportunity to attend one college) who will provide you with the opportunity to gain skills and knowledge of the Social Services and Healthcare sector. Working in social services can be a challenging and rewarding career. Social service workers provide support and help to people who need it, helping them to live full and valued lives in the community. There are many different career opportunities and career pathways, 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. A Foundation Apprenticeship is a work based learning apprenticeship, where you are expected to attend work placements.

WHAT RESOURCES WILL BE AVAILABLE TO ME?

College Lecturers will discuss resources at the Parents Information Evening.

HOW IS THIS SUBJECT ASSESSED?

You will be assessed on the knowledge and skills that you have developed in each Unit. There are several possible types of assessment, including open and closed-book, multiple choice questions, practical tasks with checklists, and other practical activities working in teams. The practical Units will teach you the basic skills and knowledge needed to carry out practical work and to work with others.

Foundation Apprenticeship:

Social Services Children and Young People - SCQF Level 6

Glasgow Clyde College or West College Scotland

Open to S5 Pupils

Social Services
Children and
Young People

WHAT IS THE COURSE STRUCTURE?

This two year Foundation Apprenticeship consists of two awards:

SVQ Level 2 in Social Services (Children and Young People) (not full award)

Support effective communication
Support the health and safety of yourself and individuals
Develop your own knowledge and practice
Support the safeguarding of children

NPA in Social Services (Children and Young People)

Safeguarding of Children and Young People
Play for Children and Young People
Communication with Children and Young People
Development of Children and Young People
Promote the Wellbeing and Safety of Children and Young People

ATTENDANCE PATTERN:

Year 1: Tuesday and Thursday (pm)

Year 2 proposed attendance: Thursday all day shared between college and work experience placement at an employer's workplace.

Please note: Year 2 will be considered 2 of your S6 subjects and you will travel independently by bus or train – travel tickets should be kept as you will be reimbursed.

WHAT IS THE RECOMMENDED ENTRY LEVEL?

Glasgow Clyde College

Candidates who plan to leave school at the end of S6 with minimum of 1 or more Highers incl. English and National 5's.
Essential criteria as follows:

- Achieved or working towards Higher English (A-C) by end of S6
- Achieved or working towards National 5's (A-C) by end S6

West College Scotland

You must be working towards:

- National 5 English
- Progression to Higher English by S6

Please note: all candidates are required to be vetted by Disclosure Scotland as part of the Protecting Vulnerable Groups Scheme (PVG Scheme).

WHAT WILL I ACHIEVE IN THIS COURSE?

This two year Foundation Apprenticeship is delivered by two partner colleges, Glasgow Clyde College and West College Scotland (you will have the opportunity to attend one college) who will provide you with the opportunity to gain skills and knowledge of the Social Services and Children and Young People sector. This includes working in nurseries; children and family centres; holiday play schemes, out of school care and working. Other services include working with children with disabilities and working with parents and families. A Foundation Apprenticeship is a work based learning apprenticeship, where you are expected to attend work placements.

WHAT RESOURCES WILL BE AVAILABLE TO ME?

College Lecturers will discuss resources at the Parents Information Evening.

HOW IS THIS SUBJECT ASSESSED?

You will be assessed on the knowledge and skills that you have developed in each Unit. There are several possible types of assessment, including open and closed-book, multiple choice questions, practical tasks with checklists, and other practical activities working in teams. The practical Units will teach you the basic skills and knowledge needed to carry out practical work and to work with others.

