Making real changes...

Dumfries and Galloway College is a leading voice in green skills development to help tackle climate change and are dedicated to making our ideas a reality that will benefit students, staff and the wider region – both in the facilities we offer at our campuses and in our approach to educating the next generation.

The college was recently recognised as the UK & Ireland’s Sustainability Institution of the Year for 2020 in the prestigious 2021 Green Gown Awards.

Take a look at our award winning entry below:

Get one step ahead and develop the skills you need to build your future or change your career for a better, greener tomorrow.
Why green energy is important

Green energy will provide our region with reliable power supplies and help to diversify our fuel sources. Green energy will help conserve our nation’s natural resources.

This will help to reduce our reliance on fossil fuels and reduce our carbon footprint to help us on the pathway to sustainability as we come to treat our environment with the respect it deserves.

Taking action on climate change matters is of critical importance to us all. By taking action now we can all help create a cleaner, healthier and safer place for now and for future generations.

Nationally, Scotland has an ambitious target of being a net zero nation by 2045.

To see how this will be achieved, visit Zeronation.scot:

www.zeronation.scot
Types of green energy

Green energy will provide our region with reliable power supplies and help to diversify our fuel sources.

**Solar**
Solar energy seeks to harvest the natural power of the sun’s rays to power our infrastructure.

**Hydro**
One of the most reliable and commercially viable energy sources, allowing electricity to be stored to use when demand hits a peak.

**Wind**
Wind turbines feed electricity directly into the national grid and benefit the whole country.

**Geothermal**
Making use of the natural heat stored below the earth’s surface, geothermal energy can be used to heat homes directly or to generate electricity.

**Biomass**
Making use of the natural heat stored below the earth’s surface, geothermal energy can be used to heat homes directly or to.
What we’re doing for green energy

Take a look at our first-class facilities to see our green skills learning environments.

Below: Some of our green energy facilities located at the our Dumfries campus.
At Dumfries and Galloway College, we recognise green energy is the future and we offer a range of education and training opportunities to allow you to learn new skills, upskill your existing knowledge or reskill in this area to help you achieve a more sustainable future and career path.

Construction | Built Environment  Page 07

Engineering | Motor Vehicle  Page 012

Commercial | Business  Page 017
Construction and the Built Environment

Construction Skills @SCQF Level 4 (C&G)

If you are interested in starting a career in the construction industry but are not sure what particular trade area you want to pursue then this is the course for you. This is an exciting opportunity to take that first step towards a career that is both satisfying and rewarding.

Construction: Multi Trade NPA @SCQF Level 5

This qualification allows candidates to learn, develop and practice the skills required for employment and/or career progression in construction. This can be an introductory course or progression from a previous course such as the City and Guilds Level 4 Construction Skills Course (or equivalent).

The course is suitable for school leavers or adults who have a real interest in construction craft operations across a range of disciplines, each one having a balance of practical and knowledge activities required to develop the necessary skills and techniques for the industry. This course is recognised by industry as a pre-apprentice programme and will enhance the learner’s opportunities in finding employment in the construction industry.
Diploma in Bench Joinery @ SCQF Level 5 (C&G)

This is a nationally-recognised course covering proper use of tools and equipment. The course covers several practical based units such as; wood working machine use, jointing techniques, door construction, stair construction and theory units about the construction industry.

The practical element of the course, making a door and making a stair, accounts for the majority of the time spent at college and the remainder is taken up by classroom-based tasks such as: basic construction drawing skills, health and safety, scaffolding, construction technologies and mandatory core skills.

It is hoped that the course will enhance the student’s chance of getting an employer to sponsor them for progression to Carpentry and Joinery SVQ Level 3, which is the first year of the apprenticeship.

The course is industry recognised as a pre-apprenticeship course and will enhance the learner’s opportunities in finding employment in the construction industry.

Diploma in Painting and Decorating @ SCQF Level 5 (C&G)

This is a nationally-recognised course covering proper use of tools and equipment. The course covers several practical based units such as: preparation, painting, wall paper hanging, scaffolding and theory units about the construction industry. The practical element of the course accounts for the majority of the time spent at college and the remainder is taken up by classroom-based tasks such as:
basic construction drawing skills, health and safety, scaffolding, construction technologies and mandatory core skills.

It is hoped that the course will enhance the student’s chance of getting an employer to sponsor them for progression to Painting and Decorating SVQ Level 3, which is the first year of the apprenticeship. The course is industry recognised as a pre-apprenticeship course and will enhance the learner’s opportunities in finding employment in the construction industry.

**Apply Now - Dumfries**

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**Plumbing NQ @ SCQF Level 5**

This course provides a good introduction to working as a plumber as well as including necessary core skills that employers value such as: numeracy, communications and Information Communications Technology (ICT). You will gain an understanding of some of the basic installation and servicing principles required in the plumbing industry and get an insight into the working environment in which a plumber might be expected to operate.

It is hoped that the course will enhance the student’s chance of getting an employer to sponsor them for progression to Domestic Plumbing and Heating at SCQF level 7, which is the first year of the apprenticeship. Time is also spent learning about the wider role of the plumber and how he/she interacts with clients, other trades and professionals from the construction industry.

**Apply Now - Dumfries**
**Built Environment NPA @ SCQF Level 5**

**THIS IS A COLLEGE ACADEMY COURSE**

**Only Suitable for school students** looking for a stepping stone into the renewable industry or onto a higher level course at the college.

The purpose of the course is to develop the general skills, technical knowledge, understanding and employability skills needed within the sector. Learners will develop a sustainable building project design, through a complementary workshop and have face-to-face engagement with industry professionals.

There are many opportunities for cross-curricular learning and to gain knowledge in practical skills, which would be needed to embark on an exciting career in the Construction and Built Environment sector of the industry.

This provides qualification routes that will raise achievement in Science, Technology, Engineering and Maths (STEM) subjects as well as other aspects of the wider curriculum such as digital literacy, problem solving, team working, Citizenship and Personal, Social, Health and Economic (PHSE) education.

**Apply Now - Dumfries**
Carpentry and Joinery Apprenticeship (CITB) SVQ @ SCQF Level 6

These qualifications have been developed to provide those with an interest in working in the construction industry with the knowledge required to ensure that new builds and retrofitted buildings are carried out with suitable environmentally sympathetic equipment, and offer their customers advice on energy consumption and selection of the most appropriate equipment.

The qualifications have been developed to provide competently qualified operatives, supervisors and site managers undertaking new builds or the retrofitting of domestic homes with the additional knowledge required to fit sustainable equipment.

Apply Now - Dumfries
Engineering and Motor Vehicle

Renewable Energy Practical Skills

**THIS IS A COLLEGE ACADEMY COURSE**

**Only Suitable for school students** looking for a stepping stone into the renewable industry or onto a higher level course at the college.

This exciting new hands on award in Renewable Energy is designed to incorporate alternative energy systems installed in the College’s new Green Energy Centre and is designed to allow candidates to learn the theory behind alternative energy production and storage as well as to learn the skills required to design, build and evaluate these systems.

Apply Now – Dumfries  
Apply Now – Stranraer

**Introduction to Engineering and Renewable Energy (NQ) @ SCQF Level 7**

This is a broad based engineering course that covers all areas of engineering. The course contains units on Electrical Engineering, Motor Vehicle, Fabrication and Welding & Mechanical Engineering as well as a project on Renewable Engineering. This will give the learner the opportunity to access a wide variety of subjects and complete practical tasks in all areas.
It will enable the learner to fully embrace engineering skills that are found in modern industry and feel confident in helping with career path development.

This programme will develop your skills confidence and awareness of engineering practices and skills. It will also aim to develop your study skills as a learner. This is a broad based engineering course that will give the learner the opportunity to access a wide variety of courses. It will enable the learner to fully embrace engineering skills that are currently found in the industry.

**Electrical Engineering NC @ SCQF Level 5**

This is a nationally recognised award in electrical engineering. It should be viewed as the first year of a two year course to allow you to obtain the SCQF level 6 National Certificate Programme.

If you are looking to be employed within the electrical engineering sector as well as gain skills and knowledge of the renewables industry then this is an excellent starting point as a stepping stone towards being a technician or an electrical apprentice.
Electrical Engineering NC @ SCQF Level 6

This is a nationally recognised award in electrical engineering. This course satisfies one key element of the Modern Apprenticeship framework for engineering. It provides an excellent and thorough grounding into the disciplines that relate to electrical engineering and introduces the concept of domestic renewable systems. If you are looking to be employed within the electrical engineering sector or move towards the renewables industry then this is an excellent qualification to support you becoming a technician or apprentice.

The course also includes Performing Engineering Operations (PEO) EAL qualification, recognised by industry as the first year of a Modern Apprenticeship in engineering.

Apply Now – Dumfries

Electrical Power Engineering – Wind Turbine @ SCQF Level 6 (C&G)

This award is designed for school leavers with acceptable qualifications, progressing students from SCQF level 5 or 6 courses, or mature learners who upon completion wish to enter the wind turbine maintenance sector. This highly successful programme will develop your skills, confidence and awareness of all the inter-related technologies both mechanical and electrical to allow you to develop a career within the Windfarm/Turbine industry. It will also aim to develop your study skills as a learner. This is a focused program devised by employers, the Energy Skills Partnership and associated colleges.

Apply Now – Dumfries
Foundation Apprenticeship in Engineering @ SCQF Level 6

**THIS IS A COLLEGE ACADEMY COURSE**

*Only Suitable for school students* looking for a stepping stone into the renewable industry or onto a higher level course at the college.

Engineers bring ideas to life. They design, create, test and improve all sorts of products and processes. From James Watt’s steam engine to Andy Scott’s Kelpies, Scotland is great at engineering. It’s an industry offering careers in a range of sectors including space, aviation, transport, medicine, technology and fashion. Citizenship and Personal, Social, Health and Economic (PHSE) education.

**Apply Now – Dumfries**

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Electrical Installation SVQ @ SCQF Level 7

This programme seeks to provide you with a broad based knowledge of electrical installation work, the appropriate skills to carry out wiring tasks in the work environment and to give you a general understanding of relevant regulations in preparation for a career as a qualified electrician.

**Apply Now – Dumfries**
Transport Maintenance @ SCQF Level 4 (IMI)

This course is an excellent stepping stone into the motor vehicle industry. This qualification is designed as a pre-apprentice course and covers most of the basic technical elements required within the motor vehicle repair industry.

The course provides essential knowledge for service technicians working on light vehicles (cars and vans) in all garage types.

This course is a mix of hands on practical activities and theory allowing candidates to gain technical knowledge and valuable skills required for employment in the motor vehicle industry.

Apply Now - Dumfries  Apply Now - Stranraer

Light Vehicle Maintenance and Repair Principles @ SCQF Level 5 (IMI)

This full-time diploma course has been developed to provide a progression from the IMI Certificate in Vehicle Maintenance.

The programme also offers a standardised approach to learning and assessment of the underpinning knowledge required for the SVQ Level 2 Modern Apprenticeship and satisfies all the requirements of the Motor Industry Training Councils (MITC) and national standards. The diploma course offers full-time learners an enhanced knowledge and understanding of light vehicle maintenance and repair, building on the prior learning from the previous year of the IMIAL Certificate course.

Apply Now - Dumfries  Apply Now - Stranraer
Commercial and Business

BPEC Heat Pump Systems

BPEC Heat Pump NOS Mapped, is designed to give installers the skills and knowledge required to correctly install heat pumps. This course has been designed with the intention of meeting the requirements of the National Occupational Standards.

This qualification is also recognised as a demonstration of competence for the Microgeneration Certification Scheme (MCS).

Apply Now – Dumfries

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BPEC Solid Biomass

BPEC Solid Biomass NOS Mapped training course can be used towards registration on the range of schemes available including Competent Persons registration (CPS), HETAS, APHC, NAPIT, NICEIC, and the Microgeneration Scheme (MCS).

This course incorporates both core solid fuel and biomass heating systems and is aimed at qualified heating engineers who wish to install domestic solid wood-based biomass heating systems.

Apply Now – Dumfries
BPEC Solar Domestic Hot water Systems

BPEC Solar Thermal Systems NOS Mapped, has been mapped against the Qualifications and Credit Framework (QCF) and is a requirement of the minimum technical competency (MTC) document for solar installers and the certificate is recognised by all bodies offering routes to the Microgeneration Certification Scheme (MCS) as evidence for suitable training.

At the end of this course, candidates will be able to select the most appropriate solar systems for a specific building and become a competent person to install and maintain any of the common systems in the UK.

Certificates are valid for 5 years

Apply Now - Dumfries

BPEC Gas Foundation

Designed for candidates who want a career in the gas industry - this course will allow Category 2 or 3 applicants for Gas Assessment to be eligible for assessment.

Apply Now - Dumfries
Global Wind Organisation (GWO): Basic Technical Training

Dumfries and Galloway College have gained Global Wind Organisation (GWO) accreditation to deliver Basic Technical Training (BTT). Those working, or looking to work in the renewable energy sector will soon be required to gain this qualification.

The GWO is an association of Wind Turbine owners and manufacturers with the aim of supporting an injury-free work environment in the wind industry. The BTT is part of the GWO portfolio, which sets the standards for training in the global wind energy and renewables industry.

This course is for wind industry personnel who have no/limited experience of electrical, mechanical or hydraulic systems.

This course is delivered by Industry experts.
Learning levels, awards and student support

In the following pages you will find useful information to help you navigate the learning levels and awards outlined in this prospectus.

As soon as you choose to study with Dumfries and Galloway College, you have a wealth of support options available to you. Our friendly support teams are always on standby from Admissions to our Student Advisors to help you succeed with your learning journey.
Learning levels explained

Throughout this prospectus, you will see the SCQF level and credit points awarded to each programme of study, if it is on the Framework. This may help you decide which learning programme is most suitable for you at this stage in your lifelong learning journey.

The SCQF can:

» help you decide how you progress in your learning;
» help you understand qualifications you are not familiar with;
» help employers understand different types of qualifications and help with the development of your skills;
» help colleges and universities identify the level that has been studied in a particular subject and make it easier to transfer credit points between different learning programmes;
» provide recognition of other areas of your learning that may contribute to your personal development and your goals for the future.

All Scottish colleges and universities are now using SCQF levels and credit points to describe their courses, but only if these have been credit rated into the Framework. Some employers are also using SCQF levels instead of, or as well as, types of qualification when they advertise jobs. The SCQF can also assist you to compare your qualifications with the rest of the UK and Europe. This is especially helpful if you are planning to study or work outside Scotland. A leaflet called Qualifications Can Cross Boundaries is available to download from the Resources page of the SCQF website.

Download here
Awards explained

Throughout the course sections of this prospectus you will see abbreviated qualifications outlined next to each course title:

**Construction: Multi Trade NPA @ SCQF Level 5**

**NPA – National Progression Award**
Small flexible group awards that are linked to National Occupational Standards / other professional or trade standards. Developed to assess and certificate a defined set of skills in a specialist vocational area. Each NPA varies in terms of credit points.

**NC – National Certificates**
National Certificates (NCs) at SCQF Levels:

- 2–3 made up of units with a total credit value of 72 Credit Points.
- 4–6 made up of units with a total credit value of 72 Credit Points.

They provide learners with the skills and knowledge that employers look for and provide articulation routes to Higher National (HN) programmes.

**SVQ – Scottish Vocational Qualifications**
Recognise the skills and knowledge needed in employment, i.e. job competence. Successful completion of an SVQ provides clear evidence that the learner works to nationally recognised standards. Each unit defines an aspect of a job / work-role and outlines what it
is to be fully competent in that aspect of the job. To be awarded a full SVQ, learners must complete each of the units which make up the award by demonstrating that they are competent in that aspect of the job. Some SVQs or SVQ units are incorporated into other awards / offerings including HNCs and Modern Apprenticeships and some can also be done as independent units.

**HNC – Higher National Certificate**

This is designed to provide learners with the practical skills and theory based knowledge that employers seek. HNC’s provide articulation to degree programmes, with advanced entry into second year. Some HNC’s exempt learners from taking all or part of the professional examinations needed to gain membership / entry of the associated professional body.

The HNC is designed to SCQF Level 7 and is allocated 96 SCQF points.

For further information on learning levels and awards, try SCQF’s interactive framework.
Student Support

As a Dumfries & Galloway College student you have a number of services available to support and help you throughout your course.

This can be anything from funding, education support or childcare; to accessing the library, our digital services or using the learning zone.

You can also talk to our student advisors who will be able to help you with any query you may have, no question is a silly question! Our aim is to provide you with a quality service so that on successful completion of your course or training, you will have a range of skills and the knowledge required by industry, commerce or to progress to further study.
Admissions

If you are unsure of which course is best to apply for, or how to apply – don’t forget we have a very knowledgeable and helpful Admissions team here at the college ready to help you.

If you know the subject area you are interested in but are unsure of which level of course would suit you best, the team can advise you based on the qualifications you already have or are working towards. The team are also able to help you look at your progression routes and how you can look at where to find the best progression route for yourself – if you have already chosen a set career, this may involve going to Skills Development Scotland, an employer in your chosen industry or the university you wish to attend to find out what they advise as the best route for you.

Need Help?
Chat to us...

Virtual Reception

You can also use our live chat facility on the website to talk to the team during their available hours:

**Mon – Fri 10am to 3pm.**

Just head onto the course search page on the website and in the bottom right corner of the page, you will see the live chat icon to click.

**admissions@dumgal.ac.uk**

**SDS Website**
Supporting Information

To complete your application form you will need the following:

► Your School information
► Previous qualifications & pending qualification information.
► Your passport / visa (if outside the EU)
► Your Scottish Candidate Number (if you have one)
► Your previous Student ID number (if you have one)
► You can start and save your application form to continue at a later point if you don’t have everything you need.

Personal Statement

As part of your application, you will be required to write a personal statement – this is your chance to tell us how great you are and why you want to study at college. Your personal statement should be a minimum of 250 words and should give us an insight into you as a person.

We’ve put together a few things to consider when writing your personal statement.

Think about...

► Why you have chosen the course you’re applying for and what makes you suitable for it
► What you’d like to do in the future – any career goals you may have. If you haven’t decided yet, don’t panic.
► Your previous qualifications and how they’ve helped you
► Your strengths, things you can do well and skills, things which will help you succeed
► Your hobbies and interests
► Any groups or classes you attend in your spare time
► Any work or volunteering you currently do or have done in the past
► Make sure your statement is well written – ask someone to have a read through or organisations such as SDS are available to help. You can contact them on 01387 272500 (Dumfries) or 01776 889793 (Stranraer).
Stay one step ahead.

Dumfries and Galloway College

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Principal: Joanna Campbell