

CAREERS & COURSES GUIDE 2018

FOR SCHOOL LEAVERS



THE CORNWALL COLLEGE GROUP







BOATBUILDING & MARINE ENGINEERING

Dedicated boatbuilding and marine engineering workshops designed to deliver industry standard training.

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MARINE BIOLOGY

Immerse yourself in the weird and wonderful world of marine biology while studying on the stunning coastline of Falmouth.

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WATERSPORTS

Our watersports courses are run in partnership with South West Lakes and are delivered on Stithians Lake.

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If you require any part of this guide in a larger or an alternative format, please contact Student Services on 0330 123 2523.

This prospectus contains information believed to be correct at the time of printing. It is possible that information may change for various reasons. The Cornwall College Group reserves the right to withdraw any course listed in this prospectus at any time.

When you finish your GCSEs you have two options...



Career: edge qualifications + experience = a career head start

OUR FULL-TIME STUDY PROGRAMMES OFFER: QUALIFICATION

- + WORK EXPERIENCE
- + WORK COMPETENCIES
- = A GREAT START TO YOUR CAREER

We believe that the purpose of education is to prepare you for a successful working life, which goes beyond qualifications. At the career college we want to give you the edge you'll need for your chosen career.

We will help you gain industry relevant skills through work experience, build your confidence and life skills through our work competencies programme and give you specialist subject knowledge and qualifications through your time with us.

WORK EXPERIENCE

All of our courses have a work experience element and this is where you will gain insight into possible future careers and immerse yourself in real work; on your CV this will show future employers you are work ready.

WORK COMPETENCIES

We prepare you for the workplace by helping you develop work ready skills which include punctuality, reliability, meeting deadlines, communication, resilience, problem solving, innovation, financial acumen, planning, prioritising and much more.

SPECIALIST KNOWLEDGE

We have strong partnerships with employers who help shape the curriculum, to make sure your training is relevant, giving you an edge when you start your chosen career.

career: now start your career now with an apprenticeship

If you know the career route you want to follow, why wait? You can start your career now with an apprenticeship programme, where you can:

- Earn a real salary (usually from £100 week)
- Learn skills in the workplace
- Train with a workplace mentor and our experienced team of college tutors
- Get qualified and improve your future earning potential!

We have a recruitment team to help you get started, with over 150 vacancies available most of the time, we usually have a local business ready to take you on. Our advisors will help you with applications, CV writing and provide you with interview guidance to help you stand out from the crowd.

Throughout your apprenticeship you will have the support of your college tutor to ensure your learning is on track and a customer advisor who will visit you at work and make sure you are happy and thriving in the workplace.

Apprenticeships can also take you higher, with a range of new Higher Apprenticeships now available, you may be able to continue your apprenticeship on to degree-level. Many apprenticeship programmes also offer UCAS tariff points giving you the chance to go on to university if you want to later in life. Apprenticeships can also lead on to further professional qualifications that could advance your career.

DO I HAVE TO PAY FOR MY COURSE?

After GCSEs you are able to access three-years of full-time study free of charge, and you can do an apprenticeship at any age (if you are 18+ your employer will have to contribute to apprenticeship fees).



New GCSE grades

A*	9
	8
A	7
В	6
C	5 4
U	4
D	3
E	
F	2
G	1
U	U

GCSF GRADES ARE CHANGING

The new GCSEs will be graded 9 to 1, instead of A* to G, with grade 4 being a pass and grade 9 being the highest and set above the current A*. The new system is intended to help provide more differentiation, especially among higher achieving students. By 2019 all GCSE results will be using this new system.

The table opposite explains the old style of grading in comparison to the new.

An introduction to English and maths

Gaining a qualification in English and maths can potentially add £2,000 to your salary every year. Research shows that achieving four A* to C GCSE grades, including the vital English and maths, adds £80,000 to your earnings over your lifetime (Department for Education, March 2015).

If you haven't gained a grade 4 in GCSE English and maths on entry to us you will be required to continue studying these subjects. We are committed to improving your English and maths skills and want to help strengthen these areas of your learning as they'll help you to reach your next steps, whether that's on to higher education or gaining a job. We offer an experience that is different to school by keeping your learning relevant, alongside supporting your preparation for the exam. There is a range of English and maths qualifications available to you that will ensure you're suitably challenged and building on existing knowledge. We'll assess your level of English and maths and make sure you get the help and motivation you need to grow your confidence and succeed.

join us

HOW TO SECURE A PLACE WITH THE CORNWALL COLLEGE GROUP

We make it as easy as possible to apply to study with us. Our team of advisors will talk you through your options and recommend the right programme and level to start at. You will then get the chance to meet the course tutor in an informal interview to talk in-depth about your application and aspirations. Here is our simple guide to applications. Please note that during this process you may receive phone calls from a withheld number.

1.

APPLY FOR COURSES anytime throughout the year, it's ok to change your mind.

2.

YOU'LL GET A
PERSONAL ADVISOR
who will talk you through
the process and answer
questions.

3.

WE'LL GIVE YOU YOUR INTERVIEW DATE to meet the tutors and see where you'll be studying.

4.

YOU'LL RECEIVE AN OFFER for the right course for you (this may be based on you gaining certain GCSE grades).

5.

ACCEPT YOUR OFFER as soon as possible and reserve your place (you can still change your mind). 6.

APPLY FOR TRANSPORT TO COLLEGE before the end of August (it may be free); our team can help with this. **7.**

CALL US AND LET US KNOW your results on GCSE results day. 8.

WE'LL CONFIRM YOUR PLACE on the course and send you all the information you need for the start of term.





Learning Centre

A large library and study area with PCs and laptops for you to use with free Wi-Fi.



Students' Union

Student reps, campaigns, trips, parties and Freshers' Fair plus charity fundraising activities.



IN FALMOUTH

Cornwall's college of the ocean has had a facelift, with over £3 million invested in ensuring the main Killigrew campus is an industry standard training facility for the marine sector including ocean sciences, technology, watersports and boatbuilding.

Transport

The main campus on Killigrew Street is in the heart of the town centre, all bus and train links connect the town very well to the rest of the county. The refurbishment of the campus has increased the amount of car parking available and the main bus depot for the town is only 100 metres away.



Sails Café

Offers a wide range of drinks, snacks and light meals for students throughout the day.



Marine Engineering Workshop

A state-of-the-art workshop complete with a commercial engine room, with fuel mapping and testing equipment.



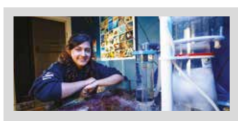
National Maritime Museum Cornwall

We have a close relationship with the museum, recently our students worked on building a Viking boat.



South West Lakes

All our watersports provision is delivered by leading watersports provider South West Lakes at Stithians Lake.



Marine Science Laboratory

Our renovated marine science laboratory has a range of tanks and equipment for marine breeding programmes.



Ponsharden Workshops

We have our own boatbuilding workshop in the heart of the industry at Ponsharden.



BOATBUILDER

Falmouth Marine School has been delivering training to the boatbuilding, ship repair and shipbuilding industry since 1920, and has run full-time boatbuilding courses since the early 1970s. We have dedicated wood and composite workshops in the heart of the extensive maritime industrial area at Ponsharden Boatyard.





HOW TO JOIN THE BOATBUILDING INDUSTRY...

We offer two options for you to gain a career in the boatbuilding industry depending on your GCSE results. Our Level 3 course leads to employment on successful completion of your course. Our Level 2 course is ideal should your GCSEs not be what you expected with the option to progress to Level 3.

BOATBUILDING DIPLOMA | FVFI 3

Entry requirements: four GCSEs at grade 4, including English and maths, or a relevant Level 2 qualification.

This one-year course is ideal if you have a passion for the construction, repair and restoration of wooden and fibre-reinforced plastic boats and want to work in the boatbuilding industry.

This highly practical course will develop the skills necessary to start a successful career in boatbuilding. You will cover practical woodworking, boatbuilding technology and composite manufacture, whilst working on live projects for clients. You will produce and fit structural boat components and work with fibre-reinforced plastics at our specialist workshops at Ponsharden.

YOU CAN GO ON TO ...

Employment in the industry.

BOATBUILDING DIPLOMA LEVEL 2

Entry requirements: three GCSEs at grade 3.

This one-year course is for those who wish to develop the necessary foundation skills in boatbuilding in order to progress onto the Level 3 Diploma.

You will learn through theoretical and practical training in all aspects of boatbuilding, covering practical woodworking, building technology and composite manufacture.

Progression: Boatbuilding Diploma Level 3

CAREERS IN THIS INDUSTRY...

- Boatbuilder

- Rigger

- Supervisor

- Boat painter
- Maintenance repair
- Joiner

VOLUNTEERING LEADS TO MUTINY FOR BOATBUILDING STUDENTS



Student boatbuilders are putting their new skills to the test by helping to recreate the infamous Captain Bligh's ship Mutiny as part of a major exhibition at the National Maritime Museum Cornwall.

Boatbuilding student Drew Passmore said: "I didn't know anything about boats when I finished school and came to Falmouth Marine School".

"Working with the team at the museum has boosted my experience, this combined with my course means that I am learning and applying what I have learnt onto actual boats."

BOATBUILDER

Career: now

APPRENTICESHIP

We have dedicated wood and composite workshops in the heart of the extensive maritime industrial area at Ponsharden Boatyard.



HOW TO JOIN THE BOATBUILDING INDUSTRY...

If you are leaving school after GCSEs we recommend you start with the Level 2 apprenticeship. You may also want to study full-time for a year before entering the workplace, this option is on page 11.

BOATBUILDING APPRENTICESHIP LEVEL 2

Entry requirements: three GCSEs at grade 3 and you must be employed within a marine related industry.

This apprenticeship is ideal if you want to become a qualified boatbuilder. You will spend one day a week on campus and will select a pathway of units that suit your job, covering all aspects of boatbuilding: practical woodworking, boatbuilding technology and composite manufacture.

Progression: Boatbuilding Apprenticeship Level 3.

CAREERS IN THIS INDUSTRY...

- Boatbuilder

- Rigger

- Supervisor

- Boat painter
- Maintenance repairer
- Joiner

BOATBUILDING ADVANCED APPRENTICESHIP LEVEL 3

Entry requirements: Completion of the Level 2 Boatbuilding Apprenticeship or similar qualification and you must be employed within a marine related industry.

This apprenticeship is ideal if you want to build on your existing knowledge and skills to develop your career prospects.

You will spend one day a week on campus and will select a pathway of units that suit your job and career aspirations, covering the principles of boatbuilding, working with wood, fibre-reinforced plastics, and safe and effective working in the marine industry.

YOU CAN GO ON TO...

Higher level apprenticeship.

Enhanced employment prospects.

APPRENTICES BUILD REPLICA BOAT FOR CHARITY



Boatbuilding apprentices built a replica of a Grand Banks Dory and asked if they could give it away in order to raise money for the charity Children's Hospice South West.

Boatbuilding apprentice Stacey Lozynski commented: "I think it is fantastic that we are able to raise money for the Children's Hospice South West, I have two young boys and know how much they need and want, but just to put a smile on someone's face is great.

"I feel like I have learnt a lot from the whole process", continued Stacey. "I have never seen a boat built from scratch, so to be involved in building one was a fantastic experience. Being able to then see that being used for such a good cause is the icing on the cake."



STUDENTS BUILD PROTOTYPE FOR A NEW GENERATION OF SAILBOAT

Boatbuilding students were given the opportunity of a lifetime when they were tasked with building the first prototype of an International 14 from the mould of a new innovative design. The boat was commissioned by UK class measurer Peter Crockford of Restronguet Sailing Club.

Peter commented: "The International 14 named 'Cuckoo's Nest' was designed by Dan Holman. It's the very first of its design; the 14s have not progressed in terms of haul shape in the last 10 to 12 years. I was sailing an older design boat and wanted something in order to compete in the championships and came across a designer that presented me the first true new design. It's narrower and more of a 'v' shape, like a speed boat, as apposed to a 'u' shape."

Peter continued: "The 'Cuckoo's Nest' was unveiled at the RYA dingy show. It was very well received by the class, designers and boatbuilders who were extremely impressed that it was student built. The students fully engaged with the project and delivered a first-class, high-end International 14."



Charlie Ray is one of the students who worked on the boat. She said: "It's such valuable experience to work on a boat that will be used at a professional level. To be part of something using latest techniques on a brand new design that no one else has ever built before is mind-blowing, I don't think any other college offers this level of engagement and development for their students."



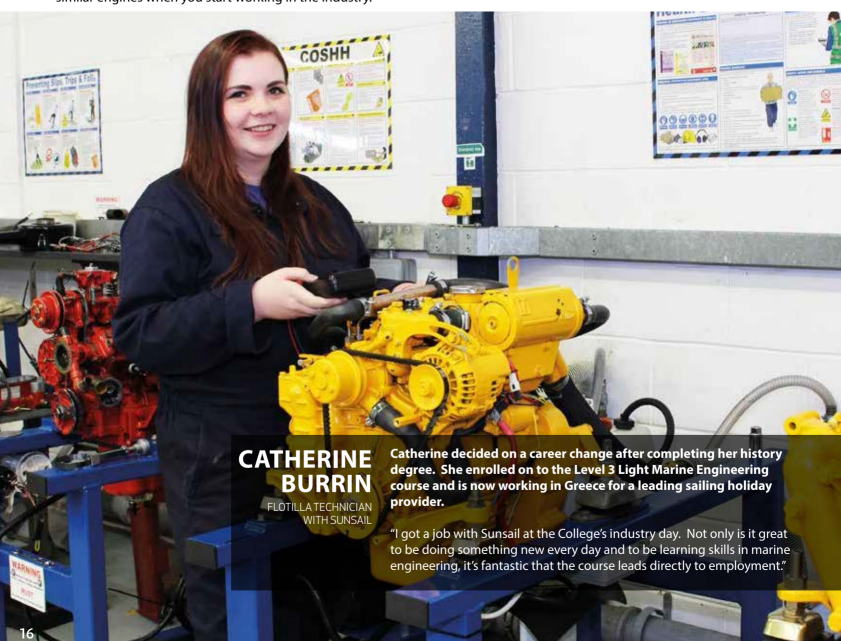
Peter Crockford began racing the International 14 at Weymouth and his season culminated at the World Championships in Carnac in Brittany.

Programme manager Jonathan Mills said: "We are extremely grateful to Peter for the opportunity. Live projects for our students to work on are an essential part of the boatbuilding course. This project has really stretched them, resulting in first-class work ready skills. The International 14 mould and design was given to a former world champion and that boat is now being built, the designer will have boat three, so at this time there will only be three of these designs in the world and our students built the first one!"

MARINE ENGINEER

Our specialist marine engineering workshop includes inboard and outboard engines, hydraulic systems, thrusters and generators from leading marine brands giving you access to the most up-to-date equipment on the market. In our full-size marine engine control room you can practice all areas of maintenance such as hydraulics, electrical, and cooling systems, getting you ready to work on similar engines when you start working in the industry.





HOW TO JOIN THE MARINE ENGINEERING INDUSTRY...

We offer two pathways in order for you to gain a career in the marine engineering industry. You can take an applied practical route with our light marine engineering course or study our academic marine industries course that carries UCAS points for entry to university.

LIGHT MARINE ENGINEERING DIPLOMA LEVEL 3

Entry requirements: four GCSEs at grade 4, including English and maths, or a relevant Level 2 qualification.

This one-year qualification is ideal if you want to become a marine engineer. You will learn both the theory and practical application of marine engineering.

The qualification covers a wide range of marine related study, such as:

- Safe and effective working in the marine industry
- Principles of marine construction and components
- Installation and repair of marine engines
- Installation and repair of marine propulsion systems
- Repair and maintenance of inboard and outboard engines

You also have the opportunity to develop knowledge of basic marine electrical installation, engine electrical diagnostics, hydraulic maintenance and fault diagnoses.

YOU CAN GO ON TO...

Employment in the industry.

LIGHT MARINE ENGINEERING DIPLOMA LEVEL 2

Entry requirements: three GCSEs at grade 3.

This one-year course is for those who wish to develop the necessary foundation skills in marine engineering in order to progress on to the Level 3 Diploma. You will learn through theoretical and practical training about small engine maintenance, aspects of marine technology, servicing and maintenance of marine engines and safe and effective working in the marine industry.

Progression: Light Marine Engineering Diploma Level 3, Marine Industries Diploma Level 3 or Marine Engineering Apprenticeship Level 3.

MARINE INDUSTRIES DIPLOMA LEVEL 3

Entry requirements: four GCSEs at grade 4, including English and maths, or a relevant Level 2 qualification.

This one-year qualification has been developed to provide learners with an advanced knowledge and understanding of the practices and processes of engineering technologies, in order to operate effectively in a job role within the marine technologies sector.

The qualification covers a wide range of marine related study, such as:

- Engineering mathematics
- Engineering science and communications
- Computer aided design (CAD) techniques
- Shipbuilding operations
- Maintenance of hydraulic systems and components
- Engineering design process

YOU CAN GO ON TO ...

University study such as our FdSc Engineering.

Employment in the industry.

CAREERS IN THIS INDUSTRY...

- Marine engineer
- Yacht surveyor
- Service engineer
- Hydraulic engineer
- Contracting engineer
- Flotilla engineer



MARINE ENGINEER

career: now

As part of the Cornwall College Group, we are the largest provider of apprenticeships in the South West. We have a fully equipped specialist marine engineering workshop with a full size marine engine control room.



HOW TO JOIN THE MARINE ENGINEERING INDUSTRY...

If you are leaving school after GCSEs we recommend you start with the Level 2 apprenticeship and on successful completion of the apprenticeship you could progress to Level 3.

MARINE ENGINEERING APPRENTICESHIP LEVEL 2

Entry requirements: three GCSEs at grade 3 and you must be employed within a marine related industry.

This apprenticeship is ideal if you want to become a qualified marine engineer, learning while working in the sector. You will spend one day a week at college for 18 to 24 months, with our team of friendly expert tutors and will select a pathway of units that suit your job, covering all aspects of servicing and maintaining marine engines.

Topics you may cover include:

- Inboard engine servicing and maintenance
- Outboard engine servicing and maintenance
- Understanding how hydraulic systems operate
- Thrusters and generator installation, maintenance and repair

In our full-size marine engine control room you can practice all areas of maintenance such as hydraulics, electrical, and cooling systems, providing you with technical skills and theoretical knowledge that will serve you well in the workplace.

Progression: Marine Engineering Apprenticeship Level 3 or Light Marine Engineering full-time Diploma Level 3.

CAREERS IN THIS INDUSTRY...

- Marine engineer
- Service engineer
- Civil engineer
- Marine engineer
- Supervisor



MARINE ENGINEERING ADVANCED APPRENTICESHIP LEVEL 3

Entry requirements: Completion of the Level 2 Marine Engineering Apprenticeship or similar qualification and you must be employed within a marine related industry.

This apprenticeship usually takes 18 to 24 months to complete and is ideal if you want to become a senior technician or supervisor in the marine industry. You will spend one day a week at college and will select a pathway of units that suit your job and career aspirations.

Topics may include:

- Inboard and outboard engines
- Hydraulic systems
- Maintaining electrical systems

You will train in our recently redeveloped state-of-the-art workshops and benefit from our working partnership with Mylor Yacht Harbour, working on a range of engines and systems such as Vetus, Mercruiser and Yamaha to hone your skills and expertise.

This more advanced programme will allow you to develop higher skills and theoretical knowledge that will include mathematics and mechanical principles, business and management, health and safety and effective communications skills to allow you to work in a supervisory role.

YOU CAN GO ON TO...

A higher-level apprenticeship in this sector.

University study such as our FdSc Engineering.

Senior technician or supervisory role within the sector.

MARINE BIOLOGIST

Located in the heart of one of the most biologically diverse regions in the world, with rocky shores, mudflats, maerl and seagrass beds, and a coastline that supports internationally important marine wildlife, there really is no better place to turn your passion for the ocean into a full-time career.





HOW TO JOIN THE MARINE SCIENCE INDUSTRY...

We offer two options for you to gain a career in the marine science industry depending on your GCSE results. Our Level 3 course offers you the choice of university study or employment on successful completion of your course. Our Level 2 course is ideal should your GCSEs not be what you expected, with the option to progress to Level 3.

MARINE BIOLOGY & ECOLOGY DIPLOMA LEVEL 3

Equivalent to A-levels

Entry requirements: four GCSEs at grade 4, including English and maths and ideally science, or a Marine Biology & Ecology Diploma Level 2 at merit grade.

This two-year programme is ideal if you want to work and study in the ocean environment. You will study a broad range of marine skills including biology, ecology, aquaculture, marine management, legislation, oceanography and fisheries. You will also have the opportunity to gain and build on dive skills with Professional Association of Diving Instructors (PADI) qualifications at a reduced cost.

The campus provides an unprecedented level of access to the diverse marine ecosystems of the South West peninsula. We have one of the largest aquatic teaching facilities in the UK, with research tank systems that include sharks, coral, seahorses, octopus and many more.

YOU CAN GO ON TO ...

University study such as our FdSc Marine Science or BSc (Hons) Applied Marine Zoology.

Employment in the industry.

MARINE BIOLOGY & ECOLOGY DIPLOMA LEVEL 2

Entry requirements: four GCSEs at grade 3, including English and maths and ideally science.

This one-year course is ideal if you are looking for a practical course in marine biology and don't have the entry requirements for Level 3.

During this course you will be introduced to a range of marine species and survey techniques. You will learn about aquatic ecology, species populations and behaviours, and marine conservation, in order to progress onto the Level 3 diploma. You will also have the opportunity to gain and build on dive skills with PADI at a reduced cost.

Progression: Marine Biology & Ecology Level 3 at Falmouth Marine School

CAREERS IN THIS INDUSTRY...

- Marine biologist
- Conservation professional
- Aquaculture professional
- Environmental professional

STUDENT-LED INITIATIVE IS HAILED A HUGE SUCCESS



Meg Hayward-Smith launched Falmouth's first Marine Conservation Group in November 2016. Just over six months later there are 290 volunteers and 20 committee members, and growing.

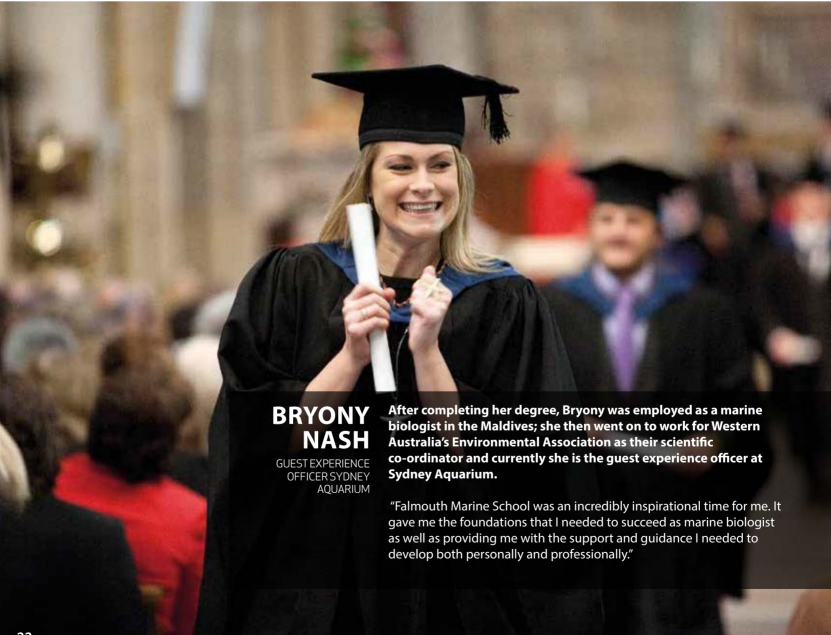
Whilst studying for a career in marine biology, Meg was amazed that there wasn't a conservation group already in place in Falmouth, so with the skills that she developed on her course, combined with her own drive and tenacity she decided to set up her own.

"Falmouth is a beautiful area and has rich marine biodiversity which people come from far and wide to visit. With an increasing number of people visiting and living in the area it's essential that we all work together to promote marine conservation."

MARINE SCIENTIST

Located in one of the most beautiful coastal regions of the UK, this programme has a proven track record of success in developing the academic potential of students. This enables them to progress on to some of the most prestigious marine-based academic institutions in the world, or obtain employment within this expanding and exciting career path.





HOW TO JOIN THE MARINE SCIENCE INDUSTRY...

The newly constructed and equipped laboratories provide an excellent teaching environment, with one of the largest aquatic teaching facilities in the UK, which includes sharks, corals, seahorses, piranhas, and so much more.

FDSC MARINE SCIENCE LEVEL 5

Entry requirements: 48 UCAS points from AS and A-Levels (at least 32 points must be at A2-level) or relevant Level 3 qualification. Mature applicants with relevant experience but without the stated qualifications will be considered individually and are encouraged to apply.

This course is ideal if you want to gain a solid scientific background in marine science that leads to careers in marine biology and oceanography.

With subjects ranging from pelagic and benthic biology through to oceanography and marine resource management, the course provides a unique mix of field work, laboratory-based practicals and lectures delivered by experienced industry experts and innovative research scientists with established links to marine-based academia and industry.

You will also have the opportunity to develop a range of non-academic practical skills that are often considered to be essential for progression, these range from diving, snorkelling and powerboat handling through to aquatic husbandry, photography and marine mammal observation. There are also a number of residential and international field trips that enable you to gain practical skills and study in habitats that can vary from the sub-arctic through to coral reefs and mangroves.

YOU CAN GO ON TO ...

BSc (Hons) Applied Zoology (top-up) at Newquay

BSc (Hons) Applied Marine Zoology (top-up) at Newquay

BSc (Hons) Environmental Resource Management



CAREERS IN THIS INDUSTRY...

- Marine biologist- Oceanographer
- Conservation researcher
- Coastal ranger

- Dive co-ordinator
- Ecologist

- Wildlife ranger
- National trust warden

WORK EXPERIENCE LEADS TO LOVE OF OCEAN DEPTHS



A student who thought his work experience placement would be "a waste of time" has discovered a passion for deep sea exploration.

Josh Mitchell wasn't keen on completing his mandatory 100 hours of work experience until he started at (KME) Kernow Marine Explorations Global LTD.

His placement included gaining practical experience of using an ROV (Remote

Operated Vehicle), which is fundamental to deep sea exploration.

"Working at KME has given me direction and opened my eyes to what is available in the workplace. After doing my work experience I now know that I want to go into ocean exploration. Not only do I have a clear direction of where I want to develop my career, I have experience in an area that you would have to pay thousands for."



STUDENTS SWAP CORNISH SAND FOR ICELANDIC ICE

Marine Science students return from a very cold trip to Reykjavik in Iceland.

The students conducted ecology surveys, viewed whales, dolphins and orcas in their natural environment, visited Hvalfjordur, known as the birthplace of aquaculture, and received several key note lectures from leading experts in their field.

Tutor Duncan Jones commented: "I visited Iceland last year and noticed that as a destination it covers a lot of what we teach on the course. It fits in with marine coastal planning as the government is pushing for





sustainable tourism and there is a big focus on how that is managed; the balance between humans and nature, something our students are only too familiar with. There are also similar species and the cold climate provides an interesting comparison point."

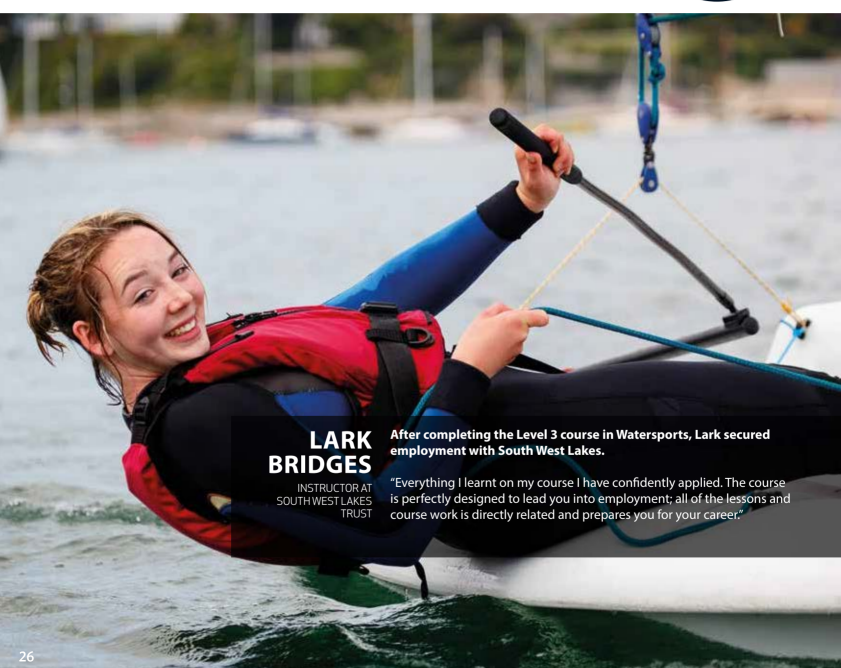
While in Iceland the students met with head researcher of Icewhale, Megan Whittaker. She delivered a lecture based on her PhD of studying orcas in the wild. Student Charlie Murphy said: "The highlight of the trip for me was seeing a pod of eight orcas in their natural environment after hearing about their unique behaviour from a leading orca expert."

Charlie continued: "Duncan was the perfect tour guide, imparting his knowledge and utilising his contacts to provide us with an array of leading experts. We also had a free day and many of us went diving in Silfra which was unbelievable."

WATERSPORTS INSTRUCTOR

Our exciting and unique partnership with South West Lakes, one of Cornwall's leading outdoor providers, has enabled us to develop a study programme that will make you directly employable by the industry or allow you to gain entry on to university study.





HOW TO START YOUR CAREER IN THE WATERSPORTS INDUSTRY...

The educational qualifications will be delivered by a highly qualified and experienced team of lecturers; you will complete a Level 2 diploma in one-year allowing you to build on your practical skills before progressing on to the Level 3 Extended Diploma.

WATERSPORTS DIPLOMA | FVFI 2

Entry requirements: three GCSEs at grade 3, including English and maths

This one-year course will be delivered at Stithians Lake Activity Centre and Falmouth Marine School and is ideal if you want to be a watersports instructor. You will learn the essentials of this sector including the planning, leading and promoting of outdoor and adventurous activities and business in watersports. You will also get the chance to experience a large range of sports including kayaking, windsurfing, sailing, powerboating and stand up paddleboarding (SUP). All practical elements of the course will be delivered at Stithians Lake, transport will be provided to and from Falmouth Marine School, where you will learn from highly qualified experts and instructors.

This partnership can facilitate direct employment across the county with South West Lakes sites based at Wimbleball, Roadford, Tamar Lakes, Siblyback and, of course, Stithians. In addition to work experience placements, volunteering opportunities and long-term prospects within the local industry, we also give you the opportunity to take additional internationally recognised qualifications, including National Governing Body qualifications, at a hugely reduced and affordable price. They are not compulsory and will not impact upon you completing your educational qualifications.

Progression: Watersports Diploma Level 3

CAREERS IN THIS INDUSTRY...

- Senior instructor
- Fitness instructor
- Outdoor Ed. instructor
- Community coach
- Watersports instructor



WATERSPORTS DIPLOMA LEVEL 3

Equivalent to A-levels

Entry requirements: Watersports Level 2 Diploma.

This one-year programme is for those who have completed the Level 2 and would like to further develop their skills in the watersports industry.

You will learn about different aspects of the watersports industry, which may include sports development and coaching, equipment and facilities, sports facilities and operations management, outdoor adventurous expeditions and assessing risk.

YOU CAN GO ON TO ...

University study such as our BSc (Hons) Marine Sports Science.

TOM LANDS DREAM JOB IN THE SUN

Tom Tripconey landed the perfect summer job, teaching watersports for Voyager in France.

Tom secured his job at Falmouth Marine School's Industry Day, held every year in December. He said: "Industry Day is fantastic; you get to meet employers in the industry and can apply for jobs on the day." Tom will work for Voyager as an assistant instructor, supporting the sailing, windsurfing, coasteering and snorkelling sessions for the summer, before returning for the Level 3 watersports course.





A RECORD NUMBER OF STUDENTS WERE OFFERED JOBS AT FALMOUTH MARINE SCHOOL'S ANNUAL INDUSTRY DAY

Students impressed business owners and company leaders from across the UK at this year's Industry Day. The annual event is an opportunity for the students to engage with employers about future opportunities.

The event was opened by Managing Director of A&P Falmouth Gerald Pitts, who was an apprentice at Falmouth Marine School in the 1970s.

Organisations represented at the event included Voyager Adventure, Mark Warner, Cornwall Marine Network, Elemental UK, Peninsula SCITT, Quay Crew, Seiche Training, Cornwall Wildlife Trust, PGL Travel, Cockwells, Environment Agency, South West Lakes, Cornish Diving, Mylor Harbour and KME.

PGL, a leading provider of school trips and children's adventure holidays in France and Spain, interviewed several watersports students on the day.

PGL representative, Dave Jury, said: "I was highly impressed with the students I interviewed today and would happily employ them all. I travelled four hours to get here this morning because I am guaranteed a high quality of RYA DIA qualified instructors.

Marine biology student Emily Hardisty, was delighted to gain a work experience placement: "Industry Day is a day to see what options there are in the industry you are interested in. I've been talking to the team from KMEx, they conduct deep sea research using ROVs and I've managed to secure a work placement with them and I am delighted."



Marine engineering student Catherine Burrin also had a successful day; she secured a job with Sunsail in Greece as a flotilla technician. She said: "It's fantastic that the college not only ensures that we have the skills and qualifications to get our dream jobs but they provide the opportunity to meet employers and apply for those jobs."





career: now

start your career now with an apprenticeship

#1 FOR APPRENTICESHIPS IN THE SOUTH WEST

An apprenticeship is for anyone over the age of 16 and is the perfect option to allow you to start or keep earning at work while receiving training and gaining a recognised qualification. It gives you a great mix of learning in a work setting and studying at college, allowing you to continue developing your skills.

A fair deal: Starting salary £3.50 per hour, start earning from £100 per week.

Support: We will be there when you need us throughout your training.

Choice: We've got a wide range of different pathways to choose from across the region.

Get hired: We will help you find an employer and complete college and job applications.

All of our apprenticeships are run in partnership with Cornwall Marine Network and we work with a range of organisations to develop industry relevant apprenticeship programmes, including:

- Fugro - Falmouth Harbour Commissioners

- Mylor Yacht Harbour - A&P

- Rustler Yachts - Pendennis Shipyard

Talk to our recruitment team to find out more

0330 123 4785

apprenticeships@cornwall.ac.uk www.cornwall.ac.uk/apprenticeship-hub







Every campus starts the year with a freshers' celebration event.



Our students always step up to raise funds for charity.



We represented Cornwall College nationally by attending the National Union of Students Conference in Brighton.



We work in partnership with other students' unions to encourage young people to vote in the general elections.



Wheelchair basketball was a real challenge during Celebrating Diversity Week and was great fun!



Each year we celebrate our student success at the Student Star Awards.



Each year students volunteer to help young people in Kenya on a range of projects.



We organise both local and national trips to enhance your student experience.

Students' Union

YOUR UNION. YOUR VOICE

We are incredibly proud of our Students' Union, which exists to represent your voice at every level in the College and to make sure you have a fantastic time with us. From freshers' fairs to political hustings; charity events to parties; volunteer work to running campaigns, you can get involved in a huge range of activities and have the power to determine what it's doing.

All students at The Cornwall College Group are automatically members of the Students' Union, if you would like to become more involved, please contact your campus student liaison officer.

www.cornwallstudents.org



/cornwallstudents



@CornwallSU



ccsu_insta



















Sport and fitness

INTRODUCING OUR TEAM OF SPORTS MAKERS

Your experience of sport at school could be of glory days competing in a school sports team, an academic approach if you studied PE at GCSE or maybe you just shudder at the memory of dragging yourself around a cold wet field once a week.

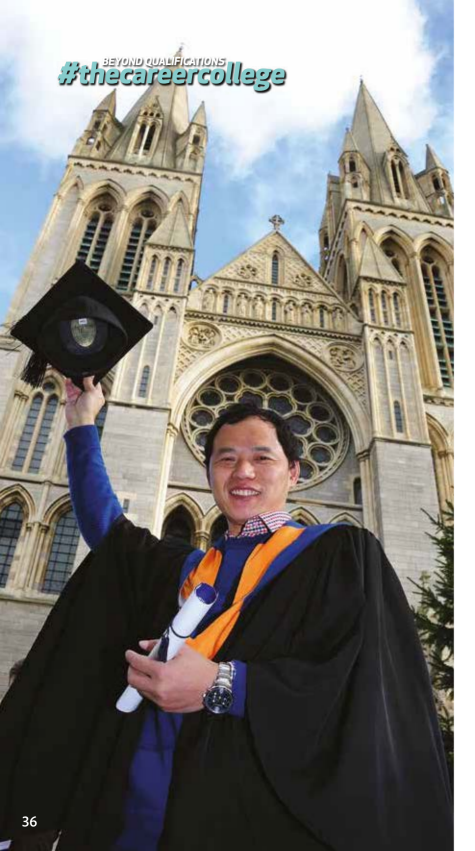
At college sport is different, sport is for all and sport is definitely fun.

Our team of sports makers are here to support all learners on all courses to get into physical activity and encourage you to have a healthy lifestyle. There are traditional team sports, such as football, our campus in Pool is home to the West Cornwall Football Development Centre. We have a specialist watersports centre at Stithians Lake in partnership with South West Lakes, equestrian centres at two campuses at Bicton and Duchy Colleges plus four state-of-the-art fitness centres with the latest gym equipment, classes and instructors (www.cornwall.ac.uk/evolve) offering student discount membership packages.

We have a classroom on Tolcarne beach if surfing is your thing, we run bubble football sessions at Freshers' Fairs and host Segway tours around some amazing Cornish countryside. We also get some great discounts for you to use local facilities, such as free swimming lessons or pool lifeguard qualifications.

If you've got an idea for an activity and a group of you are up for participation, you can also bid for some Sports Maker funding to help make it happen.

If you would like more information about the sport, fitness and outdoor activities on offer, please talk to one of our college sports makers email: sportsmakers@cornwall.ac.uk.



Graduate

WITH THE CORNWALL COLLEGE GROUP

There's never been a better time to gain a quality degree right here in Cornwall. Our incredible range of over 80 programmes provides you with real skills to start the career you want straight away.

The diversity of our curriculum offers you the chance to study surf science on a beach, conservation at Newquay Zoo or horticulture at The Eden Project. Our programme range is evolving and growing each year and includes our Access to HE courses, which are ideal for those who wish to return to study; please visit www.cornwall.ac.uk for the latest listings.







All programmes are awarded by Plymouth University unless otherwise stated.

AGRICULTURE, HORTICULTURE, FOOD & LAND-USE

- Agriculture BSc (Hons)†
- Agriculture FdSc
- Agriculture & Food Research Masters
- Biological Science Research Masters
- Conservation & Countryside Management FdSc
- Estate & Farm Enterprise Management FdSc
- Food Studies FdSc
- Garden & Landscape Design HNC and HND
- Heritage Botanical Collections FdSc⁺
- Horticulture FdSc
- Horticulture (Garden & Landscape Design) BSc (Hons)
- Horticulture (Plant Science) BSc (Hons)
- Rural Business Management (top-up) BSc (Hons)

ANIMALS & EOUINE

- Animal Behaviour & Psychology FdSc
- Animal Health & Management FdSc
- Animal Husbandry & Welfare FdSc
- Applied Equitation Science (top-up) BSc (Hons)
- Equine Facility Management BSc (Hons)†
- Equine Facility Management FdSc⁺
- Equitation Science Research Masters
- Equitation Science MSc
- Equitation, Training & Behaviour FdSc
- Veterinary Nursing FdSc

APPLIED SCIENCE

- Applied Biology HND***
- Applied Chemistry HND***
- Forensic Science FdSc

BUSINESS & DIGITAL TECHNOLOGIES

- Business Enterprise (top-up) BA (Hons)
- Business Enterprise Management BA (Hons)
- Computing, Networking & Software Development FdSc
- Computing Technologies (top-up) BSc (Hons)

CREATIVE ARTS & MEDIA

- Contemporary Ceramic Practice FdA[†]
- Contemporary Creative Practice FdA
- Contemporary Creative Practice (top-up) BA (Hons)
- Contemporary Storytelling & Performance FdA
- DJ & Electronic Music Production HND
- Games Design for Industry HND
- Games Design for Industry (top-up) BA (Hons)**
- Media Production HNC and HND
- Music for Film & Television HND
- Music Performance & Technology HND
- Music Production HNC***

HEALTH. TEACHING & SOCIAL SCIENCES

- Advanced Counselling Studies Certificate
- CertEd & PGCE (incorporating DET)
- Children, Schools & Families (top-up) BA (Hons)
- Children & Young People's Workforce HNC
- Children & Young People's Workforce FdA
- Counselling Studies (top-up) BA (Hons)
- Early Childhood Studies FdA
- Education & Curriculum Studies (top-up) BA (Hons)
- Educational Practice MA[‡]
- Educational Leadership & Management MA[‡]
- Health & Community Studies HNC
- Health, Community & Social Sciences BSc (Hons)
- Health, Community & Social Science (top-up) BSc (Hons)

- Healthcare Practice HNC
- Healthcare Practice FdSc
- Housing FdA
- Independent Living FdA
- Person-centred Counselling & Therapy Diploma

HOSPITALITY & TOURISM

- Event Management FdA
- International Tourism & Leadership FdA[†]

MARINE & NATURAL ENVIRONMENT

- Applied Marine Zoology BSc (Hons)
- Applied Marine Zoology (top-up) BSc (Hons)
- Applied Zoology (top-up) BSc (Hons)
- Applied Zoology & Conservation BSc (Hons)
- Applied Zoology & Conservation (incl. sandwich year) BSc (Hons)
- Conservation & Ecology FdSc
- Ecotourism FdSc⁺
- Land Rescue & Repair MSc⁺
- Environmental Resource Management (top-up) BSc (Hons)
- Marine Conservation FdSc
- Marine Science FdSc
- Renewable Energy & Carbon Management BSc (Hons)
- Renewable Energy & Carbon Management (top-up) BSc (Hons)
- Renewable Energy Technologies FdSc
- Wildlife Education & Media FdSc
- Zoological Conservation FdSc

SPORT & PUBLIC SERVICES

- Emergency Sector Management & Interoperability BSc (Hons)†
- Emergency Services Leadership & Management FdSc[†]
- International Golf Management FdA*
- Marine Sports Science BSc (Hons)
- Marine Sports Science (top-up) BSc (Hons)
- Police Studies FdSc
- Rescue & Emergency Management FdSc
- Sport, Health & Exercise Science (top-up) BSc (Hons)
- Sport, Health & Fitness FdSc
- Surf Science & Technology FdSc
- Tournament Golf FdSc*
- Tournament Golf BSc (Hons)*
- Tournament Golf (top-up) BSc (Hons)*

TECHNOLOGY & ENGINEERING

- Construction & the Built Environment HNC
- Construction & the Built Environment FdSc
- Engineering FdSc
- Engineering HNC
- Operational Yacht Science HNC

* Awarded by the University of St Mark & St John *** Awarded by Falmouth University *** Awarded by Pearson

† Subject to approval by Plymouth University ‡ Awarded by Bath Spa University

Supporting you

Student Services

Our Student Services teams are here to help so you can be sure of getting the information and advice you need.

You can contact Student Services by calling 0330 123 2523 and ask to speak to the Support Services Team on the campus where you want to study, or by emailing enquiries@cornwall.ac.uk.

Disability

We warmly welcome and support learners with learning difficulties or disabilities and are committed to widening your opportunities by providing the relevant support.

Support can be provided for:

- · Specific learning difficulties
- Autism
- Visual impairment
- Hearing impairment
- · Medical conditions
- · Physical difficulty

Our mission: To ensure that outcomes for learners requiring support are exceptional with success achieved in every aspect of learning and celebrated by positive progression into work and/or independence.

All arrangements will be agreed on a personal basis and you will be involved throughout the process. For more information, why not ask for a copy of our Local Offer that explains in more detail support opportunities.

Please call our Learning Support main line to be advised of the correct person to speak for the campus where you want to study: Call 01209 617523 or email learning.support@cornwall.ac.uk.

Safeguarding

We set out to provide a safe and supportive learning and working environment for all our students, staff and visitors.

The Cornwall College Group has a duty to safeguard all learners, staff and visitors. We also have a duty to prevent extremism and radicalisation. Prevent is about safeguarding our students to keep them both safe and within the law.

The Safeguarding and Prevent policies, together with associated policies, are available through the college website or on request. The Cornwall College Group adopts the following principles with regard to Safeguarding and will ensure that:

- the safety and wellbeing of children, young people and adults are paramount in all areas of its operations, including safeguarding our staff/students and raising their awareness to safeguard themselves and others
- all children and adults, regardless of age, culture, disability, gender, language, racial origin, religious belief and/or sexual identity can exercise their right to protection from harm or abuse when engaged in college-related activity or settings and college support where they may disclose concerns about their broader lives in the community or at home
- all suspicions and allegations of abuse will be taken seriously and responded to swiftly and appropriately, with due regard to appropriate levels of privacy and the dignity of those concerned
- all staff will be made aware of key safeguarding principles/practice through appropriate training and are required to report any disclosures, concerns or allegations in line with our procedures

- in accordance with Part 3 of Keeping Children Safe in Education, best practice is used in safer recruitment when recruiting staff/volunteers to ensure their suitability to work with children and adults who may be vulnerable and when dealing with others who visit/use our sites
- we work in a proactive partnership with other key statutory and voluntary sector organisations to share information and good practice to improve safeguarding within our communities
- we adhere to any statutory responsibilities placed upon us.

Careers

We encourage you to use our resources and contact us at any stage during your course when help is required with career choices, progression to a university course or other training and education opportunities. We also offer a comprehensive service to adults who wish to find out about returning to study. Careers guidance appointments are widely available during term time and holiday periods. Appointments can be arranged by contacting Student Services on your campus or by emailing careers@cornwall.ac.uk.

Learning Advice Team

While at college the Learning Advice Team will provide you with a consistent source of information, advice and support. They will oversee your experience and progress across the whole of your study programme acting as a vital independent link between your specialist programme tutors, English and maths tutors, employability and work experience co-ordinator and, where appropriate, your parents/quardians. The Learning Advice Team work closely with your personal tutor to ensure you enjoy a brilliant learning experience. The team will also support you with a variety of pastoral, health and welfare issues and help signpost you to other sources of support if required. Depending on your campus, the Learning Advice Team may consist of a senior learning adviser, a learning adviser and/or personal learning advisers.

Student Liaison Officer (SLO)

If you have a question and are not sure who to ask, or just want to chat, speak to the SLO on your campus. They can help you with everything from getting involved with Cornwall College Students' Union (CCSU) activities to information and advice on confidential issues such as sexual health including C-Card, drink and drugs, bullying and personal safety. They can also help you with enrichment and engagement by organising trips, activities and fun days for your group or campus, which is all great for your CV.

Equality and diversity

The Cornwall College Group is committed to equal opportunities for all and recognises that valuing and embracing diversity is the key to providing high quality teaching and learning. We take pride in serving the local communities of Cornwall and are fully committed to promoting equality of opportunity, access, dignity and fairness.

Learning Centres

There are nine learning centres across our campuses, providing you with access to thousands of books, journals and online resources to support your studies. Our learning centre staff are available to support you with finding resources, using the computers and software, and developing your study skills.

Computer access

When you enrol with us you will be issued with a computer account and email. This will give you access to range of software and resources this includes:

- the College's Wi-Fi
- access to Office programmes
- your course details and progress information
- a printing account (with some preloaded credit)
- other software and online resources to support your study



Supporting you

Moodle

Moodle is a Virtual Learning Environment, which is an internet tool where you can:

- access resources unique to your course
- join in discussion forums with other students
- contact tutors and other students via email and messaging

Moodle is available 24 hours a day, every day of the week.

Funding support

This funding is to help you meet extra costs e.g. transport and childcare, is administered by the College and is means-tested.

Guaranteed Student Bursary

If you are under 19 and living in care, a care leaver, receiving Income Support in your own right, a disabled young person in receipt of both the Employment Support Student Allowance and Disability Living Allowance or Personal Independence Payment (PIP), you will be entitled to a Guaranteed Student Bursary of up to £1,200. You will need to apply through the FE Bursary Fund for this.

Transport

If you live more than three miles from college you may be eligible for support for your travel costs. If you are under 19 at the beginning of the academic year in September and are attending a full-time course at the local designated institution (usually the provider of your course nearest your home) you will qualify for subsidised travel.

Duchy College Stoke Climsland and Bicton College campuses provide a transport network running across the Cornwall and Devon border.

The Cornwall College Group provides financial support towards a bus pass for students aged 16 to 18 who qualify for the funding support. Students will be expected to use a college bus where possible. A contribution towards travel costs can also be made to students aged 19 or over at the start of their course. These awards are means-tested and applied for through the scheme. Transport is subject to change by local government.

Free college meals

If you are aged 16 to 18 and received free school meals, or if your circumstances have recently changed and you are now in receipt of certain benefits, you may qualify for free college meals. Contact Student Services for further details.

Advanced Learning Loans

If you are thinking about continuing your education, are over 19 years of age and want to study a Level 3 qualification or above, there are government-based loans available, depending on your chosen course. There is also a means-tested, cash-limited bursary to help you meet transport costs and childcare costs.

Care to Learn

(for learners aged up to 20 years)

Care to Learn is a national scheme for childcare funding if you are a parent under 20 years of age. This childcare support will not affect your own family's benefits or allowances. If you are under 20 years of age this support is not means-tested and you do not have to be in receipt of benefits or have a low income in order to have your childcare paid for. Please contact any of our Student Services teams for more details.

Childcare (for learners aged 20+ years)

We are keen to help you with the cost of your childcare whilst studying. The childcare subsidy you receive will depend upon the details submitted by you on your funding form and childcare support application form. If you are eligible for support this will normally be paid direct to your registered childcare provider.

Day nurseries run by Flying Start operate at Cornwall College Camborne, Duchy College Stoke Climsland and Cornwall College Saltash – www.flyingstart.uk.com. A day nursery is also available at Bicton College www.saplingschildrenscentre.com.



Accommodation

If you do not live within reasonable travelling distance of the College you may wish to consider seeking accommodation nearby. Duchy College Stoke Climsland has full-board and self-catering residential places available. For students at Bicton College there are full-board residential places available. Residential Bursaries are available for eligible students. If you would like more information about accommodation when studying at other campuses please contact our accommodation officer on 0330 123 2523.

Benefits relating to support

There are provisions under the Jobseeker's regulations, which allow you to study whilst seeking employment without losing your benefits. If you are claiming out of work benefits you should discuss your proposed attendance at college with your employment advisor, before enrolling on a course. It may be possible for you to return to study if you receive other benefits (e.g. Income Support, Housing Benefit etc.), but you must check with the relevant benefit office before enrolling on the course of your choice. Your benefits may be affected by returning to study, so check this out first.



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		FALMOUTH	OFF-SITE
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Boatbuilding Diploma Level 3	11	~	V
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Light Marine Engineering Diploma Level 2	17	~	
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WATERSPORTS INSTRUCTOR			
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Watersports Diploma Level 3	27	✓	V



FOR OFFICE USE ONLY					
App ref:		Student ref:			
APPLICATION FORM ACADEMIC YEAR 2018/2 Please complete all sections of this f		LETTERS	FALMOUTH MARINE SCHOOL		
PERSONAL DETAILS					
First name:		Last name:			
Address:			Date of birth:		
		Age:			
Dartes de			Telephone number: Mobile number:		
Postcode:		Mobile number:			
Email:					
Parent or guardian email (if under 19):					
Current school:					
YOUR CHOICE OF MAIN PROGRAMME					
Main programme:		Main programme:			
Main programme:	Main programme:		Main programme:		
There will be additional elements to your s	tudy with us as a fu	ll-time student, including maths, English and	employability skills.		
My career aim is: (e.g. future plans)					
YOUR EDUCATION					
Predicted grades		Existing qualifications			
Subject	Grade	Subject	Grade		

OTHER PERSONAL INFORMATION				
Hobbies and interests:				
Work experience and employment:				
Other achievements and certificates: e.g. Duke of Edinburgh's Award, Youth Achievement, First Aid	d			
Responsibilities and positive contributions made:				
HEALTH				
Has your education been affected by health problems? If so, please give brief details:				
LEARNING NEEDS				
Do you need any extra support? This might include help with visual impairment, hearing, mobility Please give brief details:	y difficulties or dyslexia.			
Do you need any extra support with reading, writing, number work? Please give brief details:				
I understand that the information provided on this form will be used to assess my suitability for the main programme I have applied for, provide advice and guidance in relation to my stated aspirations and to contact me to follow up on my application or any advice given. If my application is successful I understand that the information will be used to pre-populate my enrolment form.				
Signature:	Date			

RETURN YOUR COMPLETED FORM TO ADMISSIONS AT:

The Cornwall College Group, Customer Services, Penhaligon Building, Trevenson Road, Pool, Redruth, Cornwall TR15 3RD

Alternatively you can return the form in person to reception at the campus where you want to study.

If you have any questions about the course(s) you would like to study please call 0330 123 2523 or email enquiries@cornwall.ac.uk, you can also find more information about studying with us at www.cornwall.ac.uk.

The Cornwall College Group



Trevenson Road Pool Redruth Cornwall TR14 0EQ T: 0330 123 2523 E: enquiries@cornwall.ac.uk

Cornwall College Newquay

Wildflower Lane
Trenance Gardens
Newquay
Cornwall TR7 2LZ
T: 0330 123 2523
E: newquay.enquiries@cornwall.ac.uk

Cornwall College St Austell

Tregonissey Road St Austell Cornwall PL25 4DJ T: 0330 123 2523 E: info@st-austell.ac.uk

Cornwall College Saltash

Church Road Saltash Cornwall PL12 4AE T: 0330 123 2523 E: info@saltash.ac.uk

TRURO

Duchy College Rosewarne

Camborne
Cornwall TR14 0AB
T: 0330 123 4784
E: rosewarne.enquiries@duchy.ac.uk

Duchy College Stoke Climsland

Stoke Climsland Callington Cornwall PL17 8PB T: 0330 123 4784 E: stoke.enquiries@duchy.ac.uk

Falmouth Marine School

Killigrew Street
Falmouth
Cornwall TR11 3QS
T: 0330 123 4783
E: falenquiries@cornwall.ac.uk

Don't miss your chance to visit one of our events and get all the information you need to make a decision about your future.

Your chance to:

- See world-class facilities
- Explore career pathways
- Discover more about our unique field trips
- Meet expert lecturers
- Talk to our current students
- Tour the campus
- Get advice on filling in your application form
- Receive transport, accommodation and finance information

Courses & Careers Advice Events

Sat 11 Nov 10am – 12pm Sat 3 Feb 10am – 12pm Sat 21 Apr 10am – 12pm

Open Day

Sat 26 May - Fun for all the family

Taster Days

Tue 17 Oct 1pm – 4pm Sat 18 Nov 1pm – 4pm Sat 20 Jan 1pm – 4pm Sat 17 Mar 1pm – 4pm

For more information about our taster days visit: www.falmouthmarineschool.ac.uk/tasterdays

For more information about these events please see www.falmouthmarineschool.ac.uk

Enquiries for all courses:

T: 0330 123 4783 E: falenquiries@cornwall.ac.uk W: www.falmouthmarineschool.ac.uk



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