



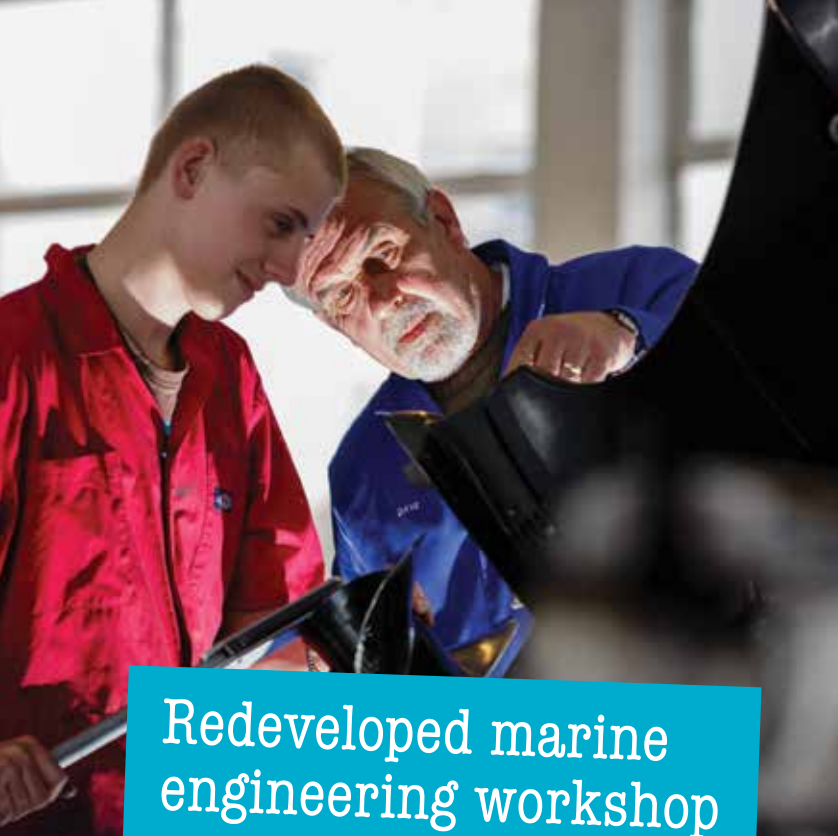
COURSES & CAREERS GUIDE 2017

FOR SCHOOL LEAVERS

#thecareercollege
beyond
qualifications

FALMOUTH
MARINE
SCHOOL

THE CORNWALL COLLEGE GROUP



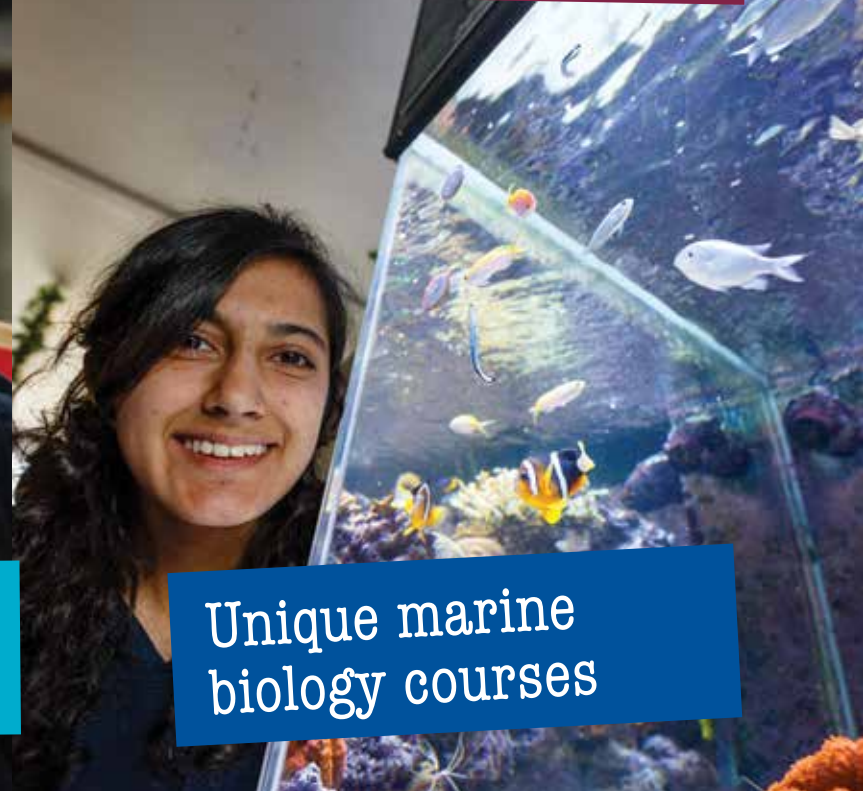
Redeveloped marine
engineering workshop



Dedicated boatbuilding centre
in line with the industry



Watersports centre
on the marina



Unique marine
biology courses



Choose Falmouth Marine School

Industry partners to ensure
courses stay relevant



Work experience opportunities
on every course



#1 for apprenticeships
in the South West





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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.

Careers edge

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.

"After speaking to employers about work skills it has made me realise teachers don't exaggerate and the skills we learn at college will help us in the future."



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

New GCSE grades

GCSE GRADES ARE CHANGING

If you are taking your GCSEs in 2017 you will already be aware that there is a new grading system in place.

The new GCSEs will be graded 9 to 1, instead of A* to G, with grade 5 considered a good 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.

For some subjects the grades will be given for the first time in the 2017 exam results. By 2019 all GCSE results will be using the new system. The entry requirements in this prospectus show both the old and the new grades required.

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

ENGLISH AND MATHS

All learners work to the next level of English and maths and it is an essential part of a programme of study. Achieving grade A* to C GCSE, or a grade 9 to 4 in the new GCSEs, in both maths and English helps students to progress to further study, training and skilled employment. Learners at The Cornwall College Group are supported with further study in these subjects through stepping stone qualifications and GCSEs as appropriate.



join us

HOW TO SECURE A PLACE WITH FALMOUTH MARINE SCHOOL

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.

5

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

2

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

6

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

3

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

7

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

4

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

8

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

If you would like to apply for a university course please visit www.ucas.com.

Falmouth Marine School

IN FALMOUTH

Cornwall's college of the ocean has had a facelift this year, with over £3 million invested in ensuring the main Killigrew campus is a state-of-the-art training facility for the marine sector including ocean sciences, technology, watersports and boatbuilding. There are two other centres in Falmouth that make up Falmouth Marine School: a watersports facility on the water's edge of the Fal estuary and a boatbuilding and fabrication unit in Ponsharden boatyard.



FALMOUTH
MARINE
SCHOOL



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.



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 have worked on building a Viking boat.



Watersports Centre

The coast off Falmouth is an excellent classroom for the watersports students, we have a dock in the heart of Falmouth.



Marine Science Lab

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.

discover...

IN FALMOUTH

What you can study at this campus

- Health & Wellbeing - 10
- Science & Natural Environment - 18
- Technology - 28

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.

Most popular places nearby

- Domino's & Costa
- Café Nero
- Watersports Beaches
- Ships & Castles Leisure Centre
- Princess Pavilion
- The Poly Arts Centre



A photograph of a young woman with long red hair, wearing a black wetsuit and a purple life vest, water skiing behind a white boat. She is smiling and looking towards the camera. The boat's wake is visible in the water. In the background, there is a lighthouse and some buildings.

Health & Wellbeing

For more information on courses and to see our student films, visit
www.falmouthmarineschool.ac.uk

THE INDUSTRY YOU WILL BE JOINING



Over **14 million people** in the UK participate in watersports every year.



Yachtmaster and cruising instructors can earn upwards of **£25,000 a year**.



In 2013 stand up paddleboarding (SUP) had the most **first-time participants** of any sport in the USA.



The most popular watersports are canoeing and kayaking, with almost **3% of the UK population** participating.



In 2015/2016, approximately **110,900 people** participated in sailing in England.

Are you looking for a career with variety, where you'll work with a whole range of different people and face new challenges every day? If so then a career in the watersports industry could be for you.

Studying at Falmouth Marine School is a fantastic experience both on and off the water. After studying with us you will be in a position to apply to major industry employers in the UK and abroad. You will train and learn on the fabulous River Fal offering a variety of conditions to both nurture and challenge your skills on the water. You will have the opportunity to gain individual watersports instructor awards during your course, as well as learning the skills and qualities to make you career ready.

We offer a complete range of courses including professional qualifications, school-leaver diplomas, and university study offering you a variety of opportunities to explore your potential and develop your watersports career. The vast majority of our learners leave us and progress on to the career they want immediately, whether locally, nationally or internationally.





"I can provide students with a real insight into the industry and advise them on their future careers, because I have worked in many of the centres they will work in."

Hannah Mason

CHIEF INSTRUCTOR - WATERSPORTS

Hannah is an RYA accredited advanced windsurf, senior dinghy and powerboat instructor. Hannah is well known in the industry having 10 years worth of experience working at centres both in the UK and abroad. Hannah is a former Falmouth Marine School watersports student and obtained her first job at the College's industry day. Having completed the same journey that the students have the opportunity to, she is in a unique position to advise and impart her experience.



LEVEL 2

WATERSPORTS DIPLOMA

Campus: Falmouth Marine School

Duration: 1 year

Ideal if: you wish to have a career in the watersports industry

You'll need: four GCSEs at grade D or 3, including English and mathematics and ideally science, plus a strong desire to work in the watersports industry.

You'll learn: the essentials of this sector including the planning, leading and promoting of outdoor and adventurous activities and business in watersports.

Expect: to be in college for three to four days a week, complete work experience placements, employability workshops and English and maths, and to be assessed in a variety of ways; practical and written.

You'll love: the balance of theory put into practice, working in specialist facilities tailored to your needs and the amount of watersports practical activities.

You'll go on to: employment in the industry, or progress on to our Watersports Extended Diploma Level 3.

For more information visit:
www.falmouthmarineschool.ac.uk

LEVEL 3

WATERSPORTS EXTENDED DIPLOMA

Campus: Falmouth Marine School

Duration: 1 year

Ideal if: you wish to have a career in the watersports industry

You'll need: four GCSEs grade C or 5, including English and mathematics, or a Sport Diploma Level 2 at merit grade.

You'll learn: 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.

Expect: to be in college for three to four days a week, complete work experience placements, employability workshops, English and maths, and to be assessed in a variety of ways.

You'll love: working in specialist facilities and the amount of practical watersports activities. You will also love our annual industry day where you can be interviewed for positions both locally and abroad with organisations such as Mark Warner, PGL, Neilson and Sunsail.

You'll go on to: employment in the industry, or university study, such as our BSc (Hons) Marine Sports Science or our FdSc Surf Science & Technology, or an outdoor adventure or education degree elsewhere.

For more information visit:
www.falmouthmarineschool.ac.uk

CHRIS MACDONALD

WATERSPORTS DIPLOMA



LEVEL 3

**A-LEVEL
EQUIVALENT COURSES**
PROFESSIONAL & PRE-UNIVERSITY
QUALIFICATIONS

“ I am competing in the Sickline Extreme Kayak World Championships before returning to study the Watersports Level 3 course, where I want to gain qualifications and experience in other watersports disciplines. ”





Alumni Success

JESSICA BALL
WINDSURF INSTRUCTOR FOR SIBLYBACK LAKE
OUTDOOR & ACTIVE CENTRE

"I have always wanted to be a watersports instructor and the course at Falmouth Marine School was perfect for me. I live on the Roseland so each day I had to get a bus and two trains, but the journey was always worth it. I have new skills and gained several additional qualifications.

Falmouth Marine School host an industry day, where students are interviewed for jobs both locally and internationally. I was offered several jobs, one was with Mark Warner in Corsica, which I plan to start next year after my season at Siblyback."

“ I have always wanted to be a watersports instructor and the course at Falmouth Marine School was perfect for me. ”





Science & Natural Environment

For more information on courses and to see our student films, visit
www.falmouthmarineschool.ac.uk

THE INDUSTRY YOU WILL BE JOINING



The oceans contain
99% of all living space
on Earth.



Entry level salaries for marine biologists are usually in the range of **£18,500 to £24,000**.



To work as a marine biologist, most employers will expect you to have a relevant **degree and a master's** qualification.



It is estimated there could be **50 million species** yet to be classified in our oceans.



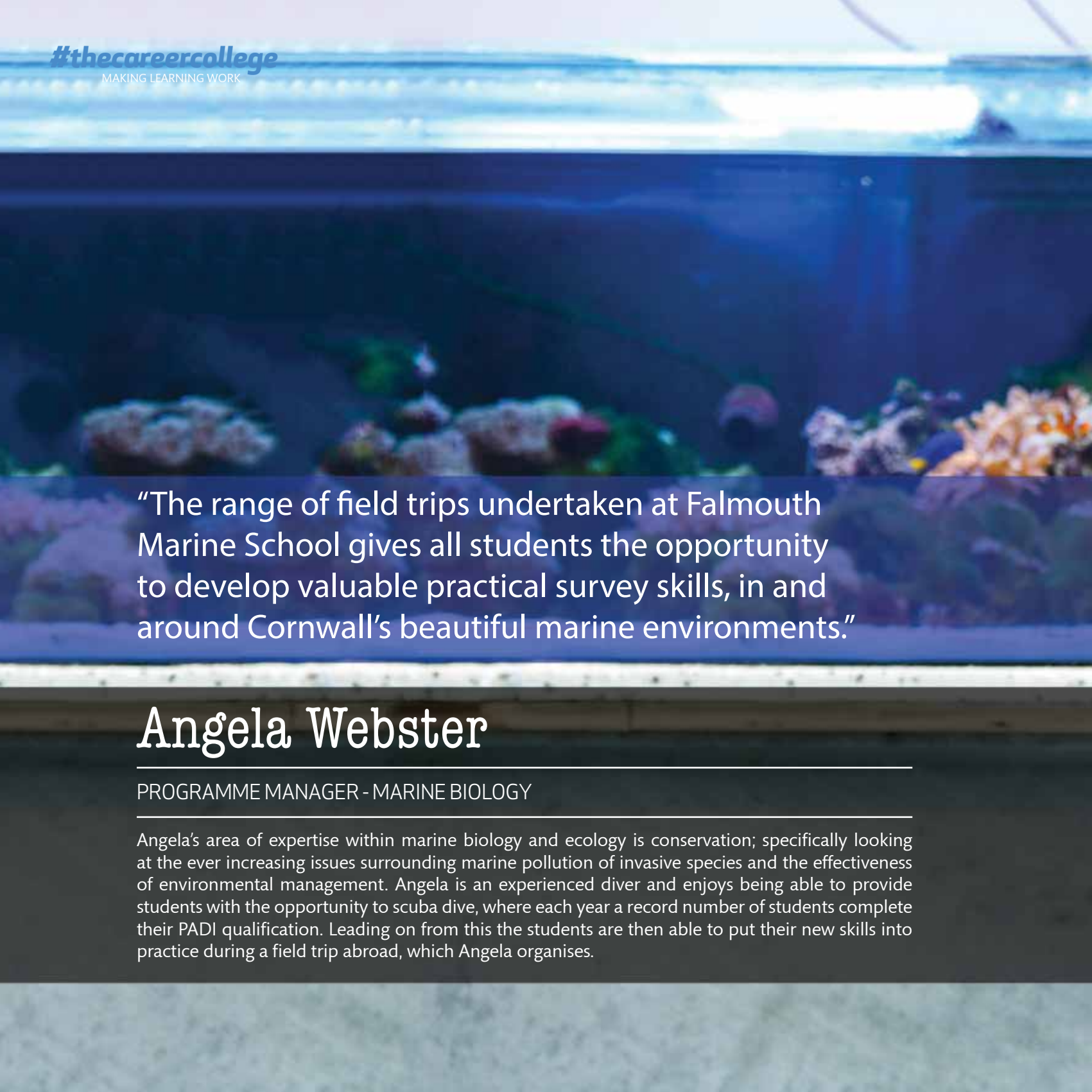
Oceans cover more than **70% of the planet's surface** yet 95% remains unexplored.

The quest for knowledge and understanding about the oceanic environment that remains mostly unexplored on our planet is at the core of our science curriculum at Falmouth Marine School.

Marine science, biology and ecology are very specialist subjects and in Cornwall we are uniquely placed to provide a natural environment where you can study, research and understand more about the world around us and the impacts modern society has made.

Our expert lecturers have all worked in the sector in an array of roles, they are published researchers and are passionate about conserving the world we live in. We work very closely with local and national industry and environmental agencies, as well as individual consultants and government offices, to ensure you get the very best understanding about careers, policies and issues that impact our natural environment.



A blurred background image of an underwater coral reef with various colorful corals and marine life.

"The range of field trips undertaken at Falmouth Marine School gives all students the opportunity to develop valuable practical survey skills, in and around Cornwall's beautiful marine environments."

Angela Webster

PROGRAMME MANAGER - MARINE BIOLOGY

Angela's area of expertise within marine biology and ecology is conservation; specifically looking at the ever increasing issues surrounding marine pollution of invasive species and the effectiveness of environmental management. Angela is an experienced diver and enjoys being able to provide students with the opportunity to scuba dive, where each year a record number of students complete their PADI qualification. Leading on from this the students are then able to put their new skills into practice during a field trip abroad, which Angela organises.



LEVEL 2

FISH STUDIES 60 CREDIT DIPLOMA

Campus: Falmouth Marine School

Duration: 1 year

Ideal if: you are looking for a practical course where you will learn the basics of fish care, welfare and maintenance and would like a career in fisheries or aquaculture, or fish conservation and aquatic management.

You'll need: four GCSEs at grade D or 3, including English, mathematics and science, or an equivalent qualification.

You'll learn: through multimedia, field work, practical assessments and coursework; there are no exams. Units on the course range from fish biology and health, and ecological surveys, to fisheries and aquaculture. You will also study GCSEs in English and mathematics if you don't have grade C or above.

Expect: to be out in the field regularly carrying out netting, fishing and other ecological surveys. You will be taught introductory level principles and theory.

You'll love: lots of practical work in purpose built marine laboratories and work experience in a local business.

You'll go on to: further study with our Marine Biology & Ecology BTEC Extended Diploma Level 3, then into employment or university study such as our FdSc Aquaculture & Fisheries Science or FdSc Marine Science.

For more information visit:
www.falmouthmarineschool.ac.uk

LEVEL 2

MARINE BIOLOGY 60 CREDIT DIPLOMA

Campus: Falmouth Marine School

Duration: 1 year

Ideal if: you are looking for a practical course in marine biology and want to work within the exciting area of marine conservation, marine management, coastal field work and boat surveys.

You'll need: four GCSEs at grade D or 3, including English, mathematics and science, or an equivalent qualification.

You'll learn: aquatic ecology and aquaria/aquaculture, species populations and behaviours, marine conservation, as well as field work techniques. You will study GCSEs in English and mathematics if you don't already have a grade C or above.

Expect: to be introduced to a range of marine species and survey techniques. You will also be given work placement opportunities.

You'll love: the opportunity to discover new career paths. You'll also be offered the opportunity to gain and build on dive skills with PADI as well as other applied science organisations.

You'll go on to: further study such as our Marine Biology & Ecology 90 credit Diploma Level 3, followed by a degree such as our FdSc Marine Science or FdSc Marine Conservation.

For more information visit:
www.falmouthmarineschool.ac.uk

LEVEL 3

MARINE BIOLOGY & ECOLOGY 90 CREDIT DIPLOMA

Campus: Falmouth Marine School

Duration: 1 year

Ideal if: you want a career working outdoors or in a laboratory in environmental sciences, biological sciences or fisheries.

You'll need: four GCSEs at grade C or 4, including English, mathematics and science, or an equivalent qualification.

You'll learn: through a mixture of theory, practical and multimedia assessments. You'll study units looking at seawater chemistry and aquaria/aquaculture, marine populations and animal behaviour, ocean processes and meteorology, marine conservation, and field work techniques.

Expect: to be out in the field, on a boat or in the lab looking at some of the most beautiful habitats and typical marine species the ocean and Cornish coastline has to offer.

You'll love: the opportunity to gain additional qualifications such as Marine Mammal Medic, PADI scuba diving or Marine Mammal Observation. You'll also have the opportunity to take part in a diving and whale watching trip.

You'll go on to: further study such as our Marine Biology & Ecology BTEC Extended Diploma Level 3, followed by our FdSc Marine Science.

For more information visit:
www.falmouthmarineschool.ac.uk

“ Falmouth is a great place to study marine biology as there are so many locations for field work. ”

JAMES TURLEY

MARINE BIOLOGY & ECOLOGY
BTEC EXTENDED DIPLOMA

LEVEL 3
**A-LEVEL
EQUIVALENT COURSES**
PROFESSIONAL & PRE-UNIVERSITY
QUALIFICATIONS

“ I am going to Plymouth University to study Marine Biology & Coastal Ecology. I’m studying the subject I love and want to have a career in. ”

ELOISE KENNEDY

MARINE BIOLOGY & ECOLOGY
BTEC EXTENDED DIPLOMA

LEVEL 3
A-LEVEL EQUIVALENT COURSES
PROFESSIONAL & PRE-UNIVERSITY
QUALIFICATIONS

LEVEL 3 MARINE BIOLOGY & ECOLOGY EXTENDED DIPLOMA

Campus: Falmouth Marine School

Duration: 1 year

Ideal if: you would like a career as a marine scientist.

You'll need: four GCSEs at grade C or 4, including English, mathematics and science, or an equivalent qualification and have passed the 90 Credit Diploma.

You'll learn: ecosystem processes, evolutionary biology, marine animal physiology and taxonomy, further research techniques, data handling and practical skills in conservation, oceanography, coastal and fisheries management.

Expect: to carry out dissections and laboratory-based sample processing, to engage in community and employer projects and attend talks on subjects such as shark conservation and marine management.

You'll love: studying in our purpose built aquaculture facility, using marine science specialist equipment and developing your academic knowledge, gaining confidence and abilities to help you stand out.

You'll go on to: employment, or university study such as our FdSc Marine Science, FdSc Marine Conservation, FdSc Aquaculture and Fisheries Science or a BSc (Hons).

For more information visit:
www.falmouthmarineschool.ac.uk

LEVEL 5 AQUACULTURE & FISHERIES SCIENCE FOUNDATION DEGREE

Campus: Falmouth Marine School

Duration: 2 years full-time
3 years part-time

Ideal if: you wish to become a marine conservationist or fish producer.

You'll need: 48 UCAS points from AS and A-levels or relevant Level 3 qualifications. Plus 5 GCSEs at grade C or above in English language, mathematics and science.

You'll learn: a range of subjects including spawning and husbandry of aquatic species, aquatic nutrition and enrichment, netting and sampling, systems design and maintenance, health assessment, microscopy and dissection.

Expect: to work with experienced lecturers and industry partners to develop the skills needed to work in the environmental sector.

You'll love: our new state-of-the-art aquaculture facility which is located just minutes away from the Fal estuary, its beaches and internationally recognised marine habitats.

You'll go on to: further study such as our BSc (Hons) Environmental Resource Management, our BSc (Hons) Applied Marine Zoology or employment.

For more information visit:
www.falmouthmarineschool.ac.uk

LEVEL 5 MARINE SCIENCE FOUNDATION DEGREE

Campus: Falmouth Marine School

Duration: 2 years full-time
4 years part-time

Ideal if: you wish to gain a solid scientific background in marine science leading to careers in marine biology and oceanography.

You'll need: 48 UCAS points from AS or A-levels (preferably in a science subject) or relevant Level 3 qualifications, plus GCSEs at grade C or above in English language, mathematics and science.

You'll learn: a range of subjects including: pelagic and benthic biology, oceanography and marine resource management.

Expect: a large element of work-related learning integrated into the programme and the opportunity to talk to many experts in the field of marine science.

You'll love: making use of the fantastic Cornish coastline as your outdoor classroom and undertaking practical fieldwork.

You'll go on to: further university study such as our BSc (Hons) Environmental Resource Management, our BSc (Hons) Environmental Science or employment.

For more information visit:
www.falmouthmarineschool.ac.uk





Alumni Success

CLAIRE MARSHALL
PLANKTON TAXONOMIST FOR CEFAS

"Falmouth is the perfect location to study marine biology. With the River Fal and several beaches just a stone's throw away, it makes for the perfect outdoor classroom. The College provided several opportunities to work with leading experts, which really enhanced my studies and presented future opportunities. My second year project was in collaboration with the Fowey Harbour Commissioners and the Cornwall Wildlife Trust and focused on mapping the extent and biodiversity of Zostera marina at a Voluntary Marine Conservation Area.

I'm now a zooplankton taxonomist at Cefas. I work in a laboratory identifying zooplankton species from samples collected for government and commercial contracts. I have participated in plankton, fisheries and MPA surveys since I started working at Cefas in 2015. It's been a great opportunity to work with other marine agencies and learn different sampling techniques. I love going to work each day, the course at Falmouth Marine School helped me change my career and get the job I always dreamed of."

“
Falmouth Marine School
helped me change my career
and get the job I always
dreamed of.
”



A photograph showing five students in blue uniforms working on a large piece of marine machinery, likely an engine or generator. One student is using a laptop, while others are examining components and tools. The setting appears to be a workshop or classroom.

Technology

For more information on courses and to see our student films, visit
www.falmouthmarineschool.ac.uk

THE INDUSTRY YOU WILL BE JOINING



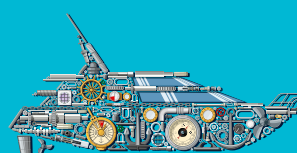
Marine industries employ nearly **90,000** people in the UK.



Experienced marine engineers can earn between **£28,000** and **£50,000** a year.



Minesweeper vessels are one of the **largest glass fibre** reinforced polymer composite boats fabricated.



Recreational boat and yacht building in the UK **is worth £905m**, one of the largest operators is Plymouth based Princess Yachts.



The superyacht sector contributed **£304 million** in Gross Value Added to UK GDP in 2014/2015.

Marine engineering and boatbuilding are two very specialist areas at Falmouth Marine School. They cover the complete remit of design, manufacture, production and maintenance of a range of ocean going vessels; from handmade wooden Viking boat replicas to the very latest fibre reinforced plastic (FRP) composites.

All our lecturers have experience working in industry, they will help you familiarise yourself with the latest technology and techniques in our state-of-the-art workshops.

Boatbuilding

Study in our dedicated workshops at Ponsharden boatyard, in the heart of Falmouth's boatbuilding community. We have traditional woodwork benches and the very latest FRP manufacturing system. Our lecturers also consult with local industry in developing the best manufacturing composite techniques with our Marine Innovation Service.

Marine Engineering

Our recently refurbished engineering workshops at the Killigrew Street campus give you a great hands-on learning environment. We have a range of outboard and inboard engines for you to study and work on, working through diagnostic and repair techniques on boats of all sizes.



“Our students work on projects that will give them the vital industry experience and contacts, that will enable them to establish careers in the boatbuilding sector.”

Jonny Mills

PROGRAMME MANAGER - BOATBUILDING

Jonny has been working in the marine sector for over 30 years, repairing and sailing aboard wooden square rigged vessels, which is his lifelong passion. Jonny's expertise and experience extends to building and maintaining historic replicas for museums, fibreglass production yacht building, repairs and restoration of wooden boats.

Jonny has been in charge of a team of shipwrights, building replica boats for film and TV productions, as well as the marine co-ordination for the Warner Bros. film ‘Clash of the Titans’. Jonny was also the head shipwright on the construction of ‘The Hereford Bull’, a replica trow built for the Queen’s Diamond Jubilee celebrations.





GEORGE HENNEY

INTRODUCTION TO YACHT FIT OUT &
COMPOSITES CITY & GUILDS LEVEL 2

LEVEL 2

BOATBUILDING APPRENTICESHIP

Campus: Falmouth Marine School

Duration: 1 year

Ideal if: you are working in the industry and want to become a qualified boatbuilder.

You'll need: four GCSEs at grade C or 4, including English and mathematics, and be employed within a marine related industry.

You'll learn: both theoretical and practical training in all aspects of boatbuilding; practical woodworking, boatbuilding technology and composite manufacture.

Expect: to spend one day a week on campus in addition to your normal place of work.

You'll love: working in specialist wood and fibre-reinforced plastics workshops.

You'll go on to: improved promotion prospects, or progress to our Boatbuilding Apprenticeship Level 3.

For more information visit:
www.falmouthmarineschool.ac.uk

LEVEL 3

A-LEVEL
EQUIVALENT COURSES
PROFESSIONAL & PRE-UNIVERSITY
QUALIFICATIONS

LEVEL 3

BOATBUILDING APPRENTICESHIP

Campus: Falmouth Marine School

Duration: 1 year

Ideal if: you wish to build on your existing knowledge and skills to develop your career prospects.

You'll need: five GCSEs at grade C or 4, including English and mathematics, and be employed within a marine related industry, have completed a Level 2 qualification or have relevant experience.

You'll learn: the principles of boat construction, how to work with wood and fibre-reinforced plastics for marine construction, and safe and effective working in the marine industry.

Expect: to spend one day a week on campus and select a pathway of units that suit your job.

You'll love: working in specialist wood and fibre-reinforced plastics workshops.

You'll go on to: enhanced employment opportunities or university study.

For more information visit:
www.falmouthmarineschool.ac.uk

LEVEL 2

INTRODUCTION TO YACHT FIT OUT & COMPOSITES CITY & GUILDS

Campus: Falmouth Marine School

Duration: 1 year

Ideal if: you wish to develop foundation boatbuilding skills for a career in the industry.

You'll need: four GCSEs at grade C or 4, including English and mathematics, or an equivalent qualification.

You'll learn: theoretical and practical training in all aspects of boatbuilding, covering practical woodworking, boatbuilding technology and composite manufacture.

Expect: a highly practical course with your time spent at Ponsharden boatyard.

You'll love: the work experience blocks when you'll be working on live project briefs for clients.

You'll go on to: employment, an apprenticeship, or further study such as our Yacht Fit Out & Composites Diploma Level 3.

For more information visit:
www.falmouthmarineschool.ac.uk

LEVEL 3

YACHT FIT OUT & COMPOSITES DIPLOMA

Campus: Falmouth Marine School

Duration: 1 year

Ideal if: you have a passion for the construction, repair and restoration of wooden and fibre-reinforced plastic boats and wish to become a qualified boatbuilder.

You'll need: four GCSEs at grade C or 4, including English and mathematics, or an equivalent Level 2 qualification.

You'll learn: the principles of boat construction, how to produce and fit structural boat components, woodworking and fibre-reinforced plastics for marine construction, and safe and effective working in the marine industry.

Expect: a highly practical course run at Ponsharden boatyard.

You'll love: the work experience blocks when you'll be working on live project briefs for clients.

You'll go on to: employment within the boatbuilding industry in repair, fitting-out, composites or restoration.

For more information visit:
www.falmouthmarineschool.ac.uk

INTERESTED IN AN APPRENTICESHIP?
CALL OUR DEDICATED RECRUITMENT TEAM ON
0330 123 4785

"The demand for qualified marine engineers is extremely high. Our students are work ready when they complete their course and have fantastic career prospects locally, nationally or even internationally."

Kevin James

TEAM LEAD - MARINE ENGINEERING

Kevin grew up in Cornwall and has always tinkered on boats. He spent several years working as a head greenkeeper before retraining as a marine engineer at Falmouth Marine School. This is where he discovered his passion for teaching others and completed his teacher training. Kevin worked in the industry as a self-employed marine engineer before returning to Falmouth Marine School to train the marine engineers of the future.





LEVEL 1

INTRODUCTION TO MARINE TECHNOLOGY NVQ

Campus: Falmouth Marine School

Duration: 1 year

Ideal if: you want to gain an understanding of the marine technology industry.

You'll need: four GCSEs at grade D or 3, Entry Level 3 English and mathematics, plus enthusiasm and a desire to work within the marine sector.

You'll learn: the practical skills and underpinning knowledge of your chosen pathway: boatbuilding or marine engineering.

Expect: to spend three days a week in college.

You'll love: the opportunity to gain additional RYA qualifications.

You'll go on to: employment, an apprenticeship or further study, such as our Light Marine Engineering Level 2 or Introduction to Yacht Fit Out & Composites NVQ Level 2.

For more information visit:
www.falmouthmarineschool.ac.uk

LEVEL 2

LIGHT MARINE ENGINEERING CERTIFICATE

Campus: Falmouth Marine School

Duration: 1 year

Ideal if: you are interested in the engineering of pleasure and small commercial vessels.

You'll need: four GCSEs at grade C or 4, including English and mathematics, or an equivalent qualification.

You'll learn: about small engine maintenance, aspects of marine technology, the servicing and maintenance of marine engines, and marine propulsion systems.

Expect: to gain knowledge of the structure and organisation of the marine industry.

You'll love: spending time in our new purpose-built marine engineering workshop.

You'll go on to: employment, an apprenticeship or further study such as our Light Marine Engineering Diploma Level 3.

For more information visit:
www.falmouthmarineschool.ac.uk

LEVEL 2

MARINE ENGINEERING APPRENTICESHIP

Campus: Falmouth Marine School

Duration: 1-2 years

Ideal if: you are working in the industry and want to become a qualified marine engineer.

You'll need: four GCSEs at grade C or 4, including English and mathematics, and to be employed within a marine related industry.

You'll learn: from a pathway of units that suit your job, covering all aspects of servicing and maintenance of marine engines.

Expect: to spend one day a week on campus.

You'll love: spending time in our new purpose-built marine engineering workshop.

You'll go on to: a higher level position within the industry, or a higher level apprenticeship.

For more information visit:
www.falmouthmarineschool.ac.uk

INTERESTED IN AN
APPRENTICESHIP?
CALL OUR DEDICATED
RECRUITMENT TEAM ON
0330 123 4785

ENGINEERING (MARINE-BASED) BTEC EXTENDED DIPLOMA

Campus: Falmouth Marine School

Duration: 2 years

Ideal if: you are looking to pursue a more analytical and design-based career in marine engineering.

You'll need: five GCSEs at grade C or 4, including English and mathematics, or an equivalent qualification.

You'll learn: mathematics, mechanical and electrical principles, 2D and 3D computer-aided design, composite technology, marine engine theory and business studies.

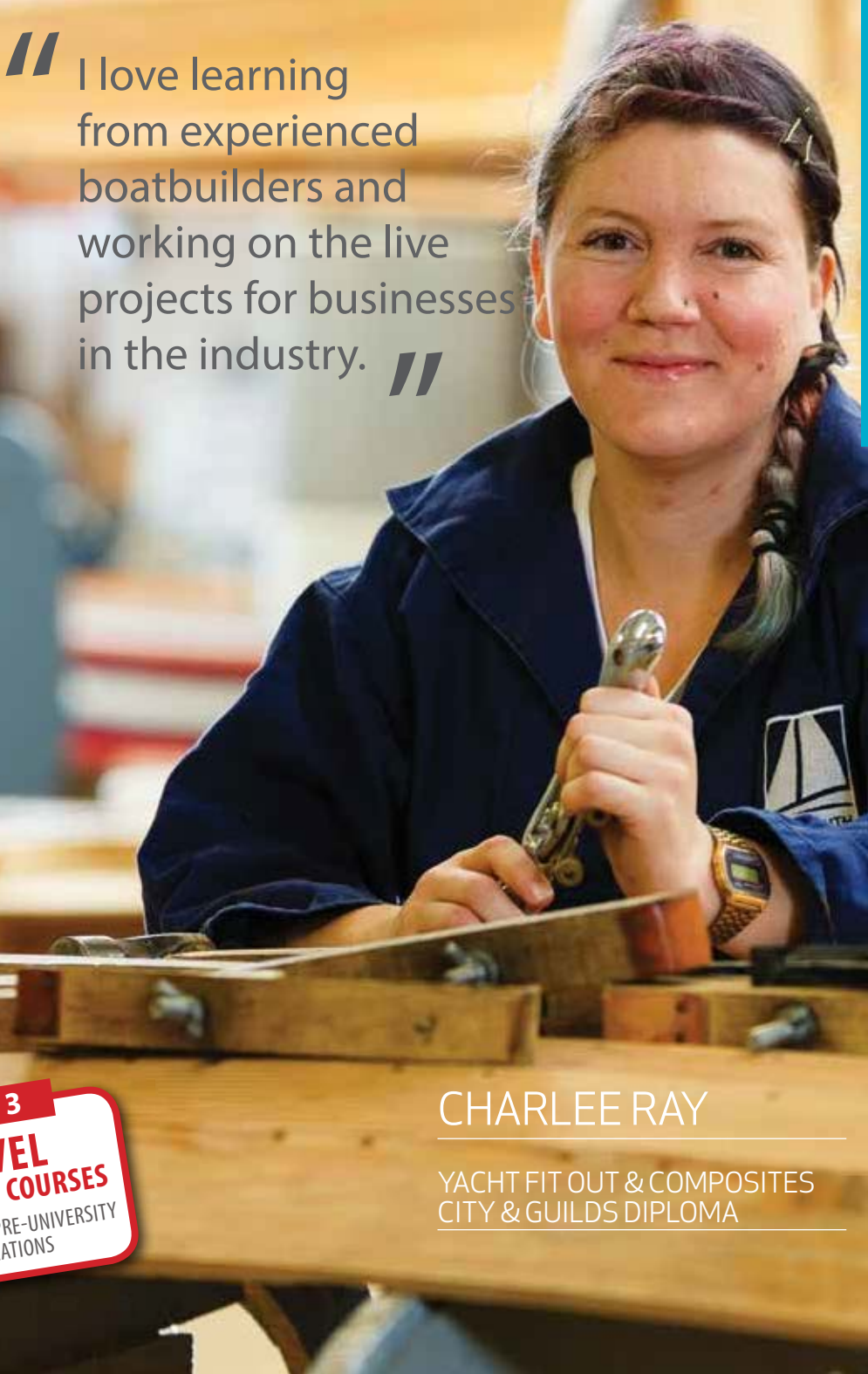
Expect: your assignments and projects to be continually assessed throughout the course.

You'll love: the field trips and high level of employer engagement, further enhancing your career prospects.

You'll go on to: university study such as our Marine Engineering HNC.

For more information visit:
www.falmouthmarineschool.ac.uk

LEVEL 3
**A-LEVEL
EQUIVALENT COURSES**
PROFESSIONAL & PRE-UNIVERSITY
QUALIFICATIONS



CHARLEE RAY

YACHT FIT OUT & COMPOSITES
CITY & GUILDS DIPLOMA

LEVEL 3

LIGHT MARINE ENGINEERING DIPLOMA

Campus: Falmouth Marine School

Duration: 1 year

Ideal if: you are interested in a career in marine engineering.

Entry requirements: four GCSEs at grade C or above, including English, mathematics and science, or an equivalent qualification.

You'll learn: both the theory and practical application of marine engineering, covering topics such as installation, fault diagnosis, repair and maintenance, plumbing and basic electrics.

Expect: to spend time in our purpose-built marine engineering workshop.

You'll love: learning key industry skills and knowledge in preparation for your career in the maritime sector.

You'll go on to: employment, an apprenticeship or university study such as our Marine Engineering HNC.

For more information visit:
www.falmouthmarineschool.ac.uk

LEVEL 3

MARINE ENGINEERING APPRENTICESHIP

Campus: Falmouth Marine School

Duration: 1-2 years

Ideal if: you want to become a technician, supervisor or manager in the marine industry.

Entry requirements: to be employed within a marine related industry and have completed a marine engineering certificate Level 2, or an equivalent qualification.

You'll learn: the servicing and maintenance of marine engines.

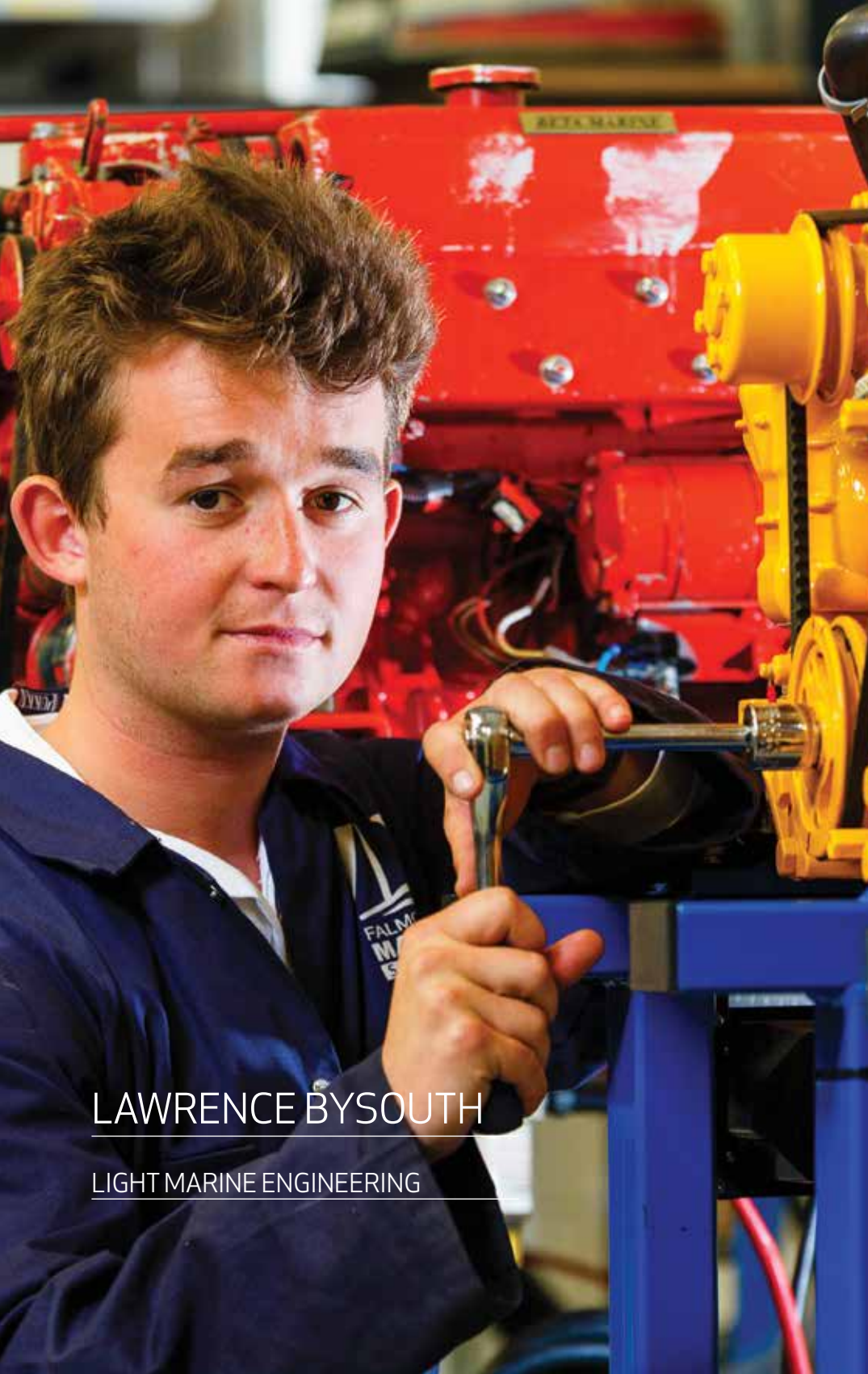
Expect: to spend one day a week on campus and select a pathway of units that suit your job.

You'll love: spending time in our new purpose-built marine engineering workshop.

You'll go on to: enhanced employment prospects, higher level apprenticeship or university study.

For more information visit:
www.falmouthmarineschool.ac.uk





LAWRENCE BY SOUTH

LIGHT MARINE ENGINEERING

LEVEL 4

OPERATIONAL YACHT SCIENCE HNC

Campus: Falmouth Marine School,
delivered at UKSA Cowes, Isle of Wight

Duration: 1 year full-time
3 years part-time

Ideal if: you aspire to become the
future superyacht crew, bosuns officers
and captains of the superyacht sector.

Entry requirements: 48 UCAS points
from AS and A-levels (preferably in
a science subject) or relevant Level 3
qualifications, plus GCSEs at grade C or
above in English language, mathematics
and science.

You'll learn: navigation and
meteorology, ocean passage planning
and weather systems, small ships
business, marine engineering,
leadership and management at sea and
yacht construction and design.

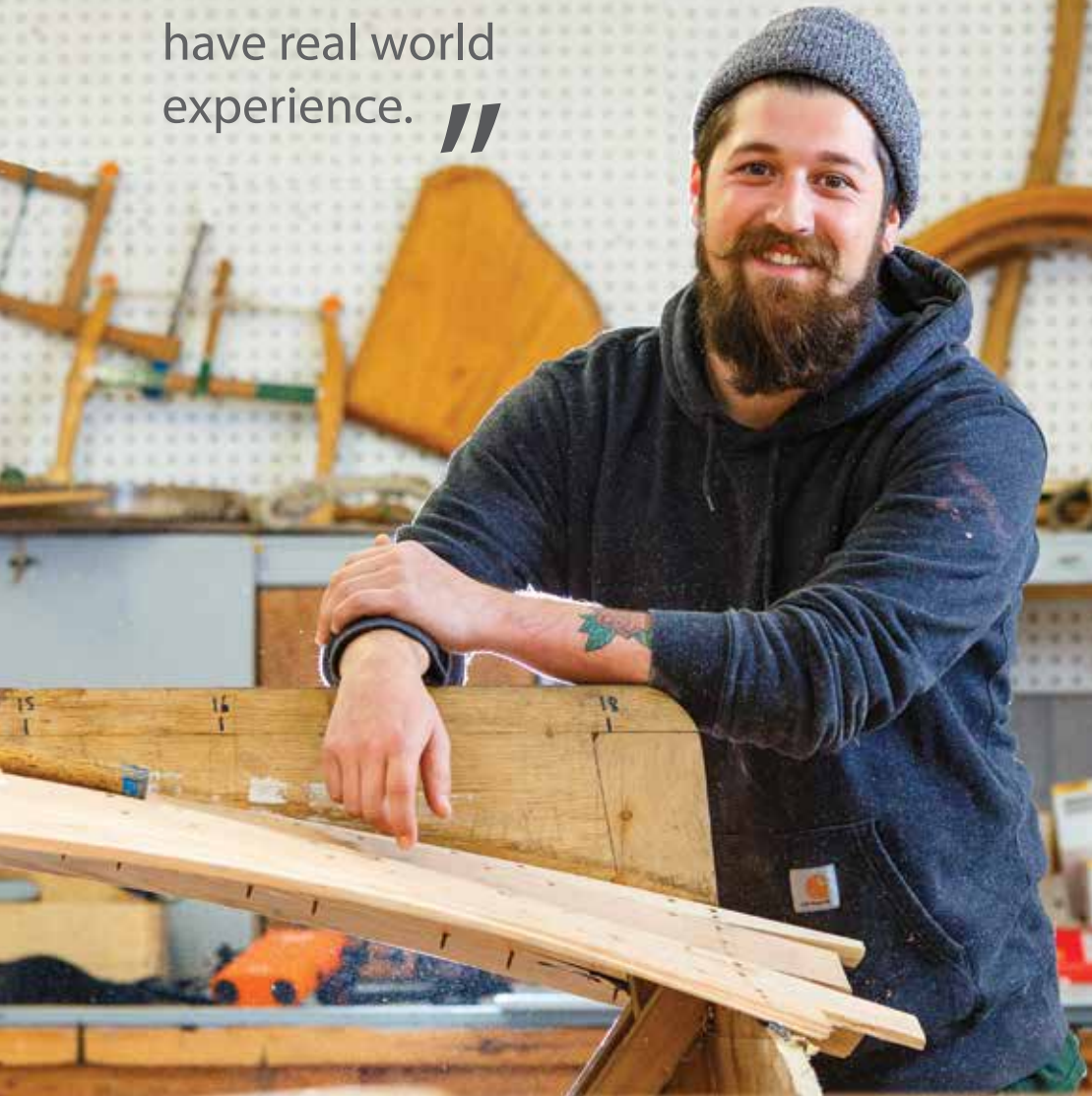
Expect: to study in intensive blocks of
time at UKSA during the superyacht
season.

You'll love: gaining a deeper
knowledge and understanding of the
topics giving you an edge for your
future career choices.

You'll go on to: the second year
of the programme allowing you
to gain an FdSc Operational Yacht
Science qualification (upon successful
completion of the one year HNC).

For more information visit:
www.falmouthmarineschool.ac.uk

“ I really enjoy learning from lecturers who have real world experience. ”



RYAN REED

BOATBUILDING

TECHNOLOGY SHORT COURSES

RYA (Basic) Marine Diesel RYA Certificate

Campus: Falmouth Marine School

Duration: 1 day

This one day short course is suitable for individuals wishing to learn how to maintain and service their own diesel engines. You will look at the principles of the diesel engine, the four-stroke cycle, fuel, cooling, air and engine electrical systems, fault finding and the importance of winterisation and servicing.

Introduction to Composite Materials and Processing College Certificate

Campus: Falmouth Marine School

Duration: 2 days

This short course is designed for individuals and start-up companies who wish to learn the basic techniques and the health and safety protocols needed, when working with polyester resins and glass fibre composites. You will be introduced to G.R.P. composite theory and good health and safety practice. You will then develop your skills using materials supplied, in the purpose built workshop.

We offer a range of short professional courses which can be incorporated in to a full-time study programme or taken as a stand-alone qualification. For start dates, prices and entry requirements please contact us on 0330 123 4783

Outboard Engine Servicing College Certificate

Campus: Falmouth Marine School

Duration: 1 day

This one day short course is suitable for individuals wishing to maintain and service (winterise and re-commission) their own outboard engines. You will look at the outboard engine (2 stroke and 4 stroke systems), general servicing, fault finding, routine checks, cleaning & greasing, electrics, fuel and lubrication systems, propeller changing and care, changing gearbox oil, water pump inspection and changing fresh water flushing.

Advanced Composite Materials and Processing College Certificate

Campus: Falmouth Marine School

Duration: 2 weeks

This course is for those that have completed the Introductory Composite Materials and Processing course. You will already have a basic understanding of the health and safety protocols, however this will advance your skills. You will further develop your skills in resin infusion, vacuum consolidation and using a variety of composite materials such carbon fibre, Kevlar and closed cell foam reinforcement to produce a product or enhance an existing product.

Fibreglass Surfboard Production College Certificate

Campus: Falmouth Marine School

Duration: 5 days

This short course is suitable for individuals who wish to build their own surfboard or further develop their skill base in fibreglass surfboard production. You will be introduced to how to build a surfboard, developing your skills using materials supplied to your required specifications in our purpose built workshop, whilst also obtaining good health and safety practices.

Woodworking For Small Marine Projects College Certificate

Campus: Falmouth Marine School

Duration:

1 evening a week over 10 weeks

This short course is designed for people who want to work on small projects for their own boats such as rudders, oars, hatches spars or for people wishing to learn about small boat maintenance. You will achieve a basic understanding of health and safety, the use of small hand tools, understanding of woodworking joints used in boatbuilding and their application, different boatbuilding materials and their uses.

Surfboard & Composite Repair College Certificate

Campus: Falmouth Marine School

Duration: 6 hours over two evenings

This short course is suitable for individuals who wish to either gain further knowledge of developing their own skill base, or to be able to carry out gel coat and structural repairs. You will learn how carry out repairs on a number of products including surfboards, kayaks and small fibreglass craft. You will also be taught health and safety practice.

Build Your Own Canoe College Certificate

Campus: Falmouth Marine School

Duration: 2 days

This short course is designed for families or individuals who would like to work together to build their own plywood and epoxy canoe. This course is designed to start on a Friday evening and the canoe will be completed and launched on the Sunday, all materials are included. This is a fantastic opportunity for individuals and families to take part in constructing something together, and share the joy and satisfaction of paddling your own canoe.



Alumni Success

TOM JACKMAN
CHIEF ENGINEER ON SUPERYACHTS

"My father was in the merchant navy, which inspired me to become a marine engineer. I am doing exactly what I dreamed of doing and am grateful to the tuition I received at the start of my journey at Falmouth Marine School. I have worked on 'The World', which is a cross between a superyacht and a cruiser, oil tankers for BP and several superyachts, the biggest being 'The Octopus' at 127 metres.

"The subjects I studied at Falmouth Marine School provided the perfect grounding for my career and I constantly apply the principles and skills I learnt. I have the career I have always wanted and I have travelled all over the world meeting other professionals and clients with a Michelin starred chef on board."

“ The subjects I studied at Falmouth Marine School provided the perfect grounding for my career. ”





ANDREW WATLING

ENGINEERING APPRENTICE
A&P GROUP

INTERESTED IN AN
APPRENTICESHIP?
CALL OUR DEDICATED
RECRUITMENT TEAM ON
0330 123 4785



Apprenticeships

WE ARE THE LARGEST PROVIDER OF APPRENTICESHIPS IN THE SOUTH WEST.

A boatbuilding, marine engineering and watersports 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 £3.30 per hour (increasing to £3.40 from the 1st October 2017), start earning from £100 per week.

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

Choice: we've got over 80 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

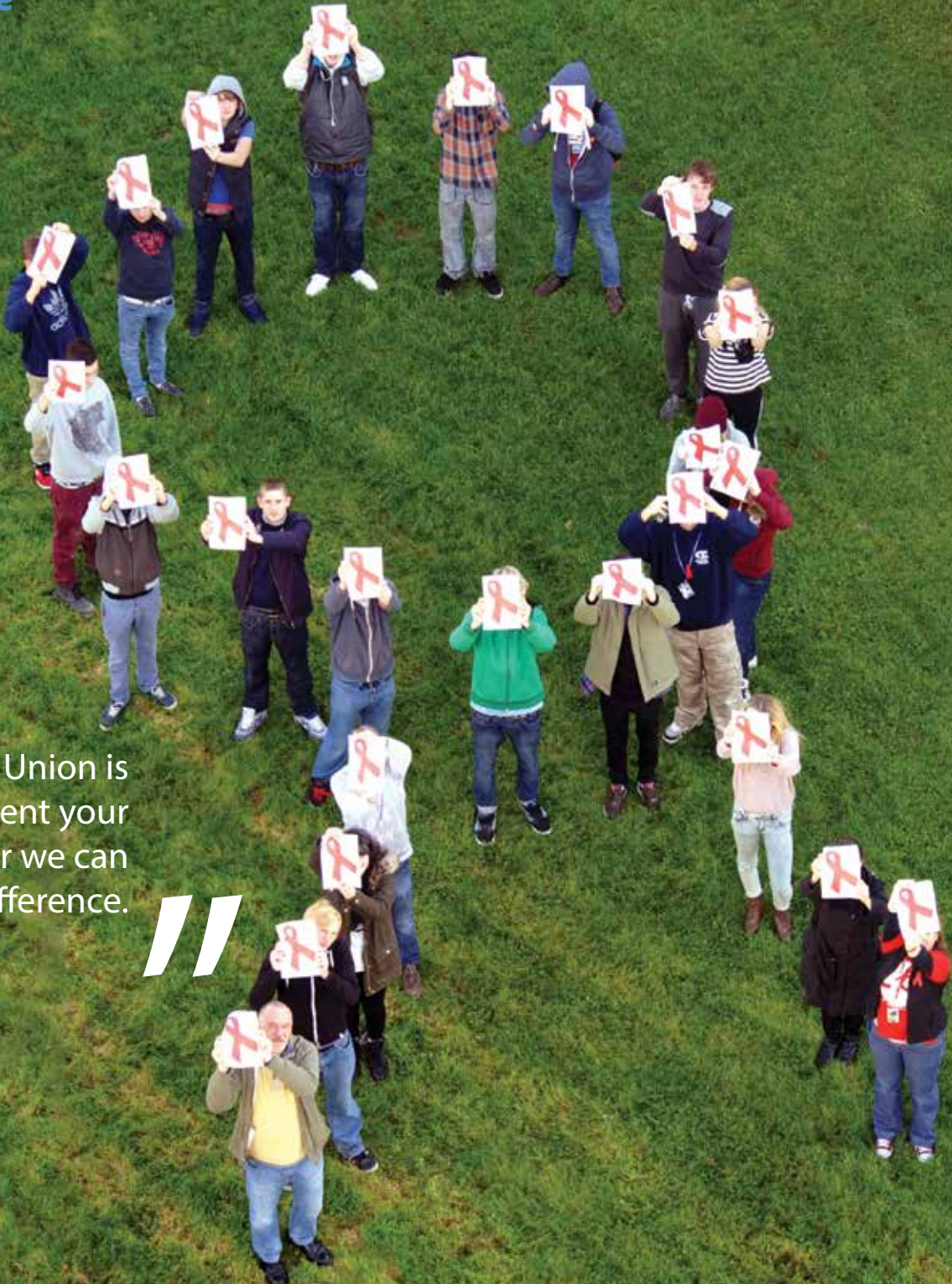
0330 123 4785

apprenticeships@cornwall.ac.uk

www.cornwall.ac.uk/apprenticeships



Our Students' Union is here to represent your voice, together we can make a difference.





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



Our students always step up to raise funds for charity.



We held our first Student Annual General Meeting at the Eden Project.



We held a hustings event with Kernow King and local MPs as part of our voter registration campaign.



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 continue to support the CoppaFeel! campaign to raise awareness of breast cancer.

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





sport and fitness

GET OUT THERE AND GET ACTIVE

Get involved in the range of extracurricular sport, fitness and outdoor activities available from The Cornwall College Group; from recreational to elite, there really is something for everyone.

Our team of College Sports Makers is dedicated to improving your general health and fitness and offers the best resources, teaching and coaching that will challenge, engage and motivate you. They'll cater for your needs allowing you to develop individual and team skills and increase your personal strength and fitness.

We have sports and fitness facilities located at Camborne, St Austell, Bicton and Duchy Stoke including gyms, sports testing lab, sports halls, grass pitches, astro turf and dance studios. Reduced membership fees are available for all students; please email sportandfitness@cornwall.ac.uk for further information. We can deliver a great variety of sporting opportunities you won't find anywhere else; from sailing in Falmouth Bay to a round of golf on the St Mellion International Resort golf course.

The Cornwall College Group is affiliated to AoC Sport and takes part in a range of team and individual competitions including the South West Championships and the National Championships. If you are an elite athlete specialising in your chosen sport, why not sign up and represent the College and try and win gold!

At Duchy College we have joined forces with Plymouth Argyle Football Club (PAFC) and run a development centre offering weekly training sessions from PAFC coaches; as well as modules on nutrition and fitness. The West Cornwall Football Development Centre is based at Cornwall College Camborne where you can enrol on full-time or leisure courses to hone your football or coaching skills.

We are proud to be in partnership with Cornwall FA supporting the delivery of their Level 1 and Level 2 FA coaching courses, supplying the county of Cornwall with qualified coaches each year with 100% success rates!

If you would like more information about the sport, fitness and outdoor activities on offer, please talk to one of our College Sports Makers based at Camborne, St Austell, Stoke Climsland and Bicton, email sportsmakers@cornwall.ac.uk.



supporting you

MORE INFORMATION ABOUT STUDENT SUPPORT

Supporting you

Our Student Services Team is Investor in Careers and the MATRIX Standard Award accredited, so you can be sure of getting the information and advice you need on:

- Careers
- Childcare
- Disability support
- Equality and diversity
- Finance and funding
- Health and welfare

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

FE Bursary Fund

This fund is to help you meet extra costs e.g. transport and childcare. This fund is administered by the College, is means tested 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 or in receipt of both the Employment Support Student Allowance and Disability Living Allowance, 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.

The Cornwall College Group provides financial support towards a bus pass for students aged 16-18 who qualify for the FE Bursary Fund. 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 FE Bursary Fund.

Transport is subject to change by local government.

Free college meals

If you are aged 16-18 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 FE Bursary and childcare support application form. If you are eligible for support this will normally be paid direct to your registered childcare provider.

Accommodation

If you do not live within reasonable travelling distance of the College you may wish to consider seeking accommodation nearby. Full Residential Bursaries are available for eligible students. With the exception of students awarded Residential Bursaries, accommodation costs are normally the responsibility of the student, parent or carer. If you would like more information about accommodation when studying at other campuses please contact living@cornwall.ac.uk.

Benefits relating to support

There are provisions under the Jobseekers' 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.



Support for learners

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

Our mission: "Outcomes for learners requiring support are exceptional with success achieved in every aspect of learning and celebrated by positive progression into work 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 0330 123 2523 or email learning.support@cornwall.ac.uk.

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.

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.

Health and welfare

Your health and welfare are important to us and they will have an impact on your study and achievements. We provide a wide range of help including:

- Up-to-date information on health-related matters
- Basic legal and consumer advice
- Managing a budget and coping with debt
- Entitlement to benefits
- Contact with outside specialist agencies
- Contact with local GPs
- Counselling services

Whether you need our help to begin studying or to cope with something that happens in your life while you are with us, we are here to help – our advisors are trained professionals and our service is confidential.

Equality and diversity

The Cornwall College Group is committed to equal opportunities for all and recognise 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.

Student liaison officer

If you have a question and are not sure who to ask, or you just want to chat, speak to the student liaison officer on your campus. They can help you with everything from getting involved with the Cornwall College Students' Union activities, to information and advice on confidential issues such as:

- Sexual health
- Mental health
- Drink and drugs
- Bullying
- Personal safety

Enrichment

There is more to college life than just studying. We have excellent facilities to make your leisure time as productive and inspiring as your lecture time.

You will have the opportunity to:

- Join sports teams
- Attend annual social events like the Beach Games
- Take part in enriching activities like canoeing, climbing, shopping trips and riding.

If you want that little extra to help your CV stand out to potential universities or employers, extra qualifications are available in addition to your main course of study.

Personal learning advisor

At college your personal learning advisor is a consistent source of information, advice and support. They will oversee your overall programme and progress, help you with any course-related or personal concerns and will

be a vital independent link between your vocational or academic tutors. Their goal is to help you achieve success on your course and move on with your career and life goals. You will also have a senior learning advisor, for additional help and guidance.

Learning Centres

There are ten Learning Centres across our campus sites, giving access to over 130,000 resources (print and electronic) via our online catalogue.

Our Learning Centre staff are on hand to help you with finding and using information in any format and supporting you with:

- Assignments
- CV Preparation
- Job applications

You can drop in any time or book a one-to-one tutorial.

Computer access

When you enrol with us you will be issued with your own log-in giving you access to the virtual Student Central: the College's online comprehensive information and communication resource. It's through this system that you can access:

- Your college email account
- Your timetable
- The College's Wi-Fi
- Our video portal where you'll find the latest TV programmes that might help with your studies
- Your printing account which is preloaded with credit.

For further information or advice on any of the above please go to Student Services on your campus where they will be happy to help.

FALMOUTH MARINE SCHOOL

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Please note that if you would like to apply for our Level 4 or 5 courses you must do so via UCAS www.ucas.com.



FOR OFFICE USE ONLY

App ref:

Student ref:

APPLICATION FORM
ACADEMIC YEAR 2017/2018

Please complete all sections of this form in CAPITAL LETTERS

**PERSONAL DETAILS**

First name:	Last name:
Address:	Date of birth:
	Age:
	Telephone 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:

There will be additional elements to your study with us as a full-time student, including maths, English and employability skills.

My career aim is: (e.g. future plans)

My career aim is: (e.g. future plans)

YOUR EDUCATION

Predicted grades		Existing qualifications	
Subject	Grade	Subject	Grade

Important – please continue overleaf

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

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 difficulties or dyslexia.
Please give brief details:

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, Admissions Office, Campus Central, 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

THE CAREER COLLEGE FOR THE SOUTHWEST

Enquiries for all courses

T: 0330 123 2523
E: enquiries@cornwall.ac.uk
W: www.cornwall.ac.uk

Bicton College

East Budleigh
Budleigh Salterton
Devon EX9 7BY
T: 0330 123 4782
E: customer.services@bicton.ac.uk

Cornwall College Camborne

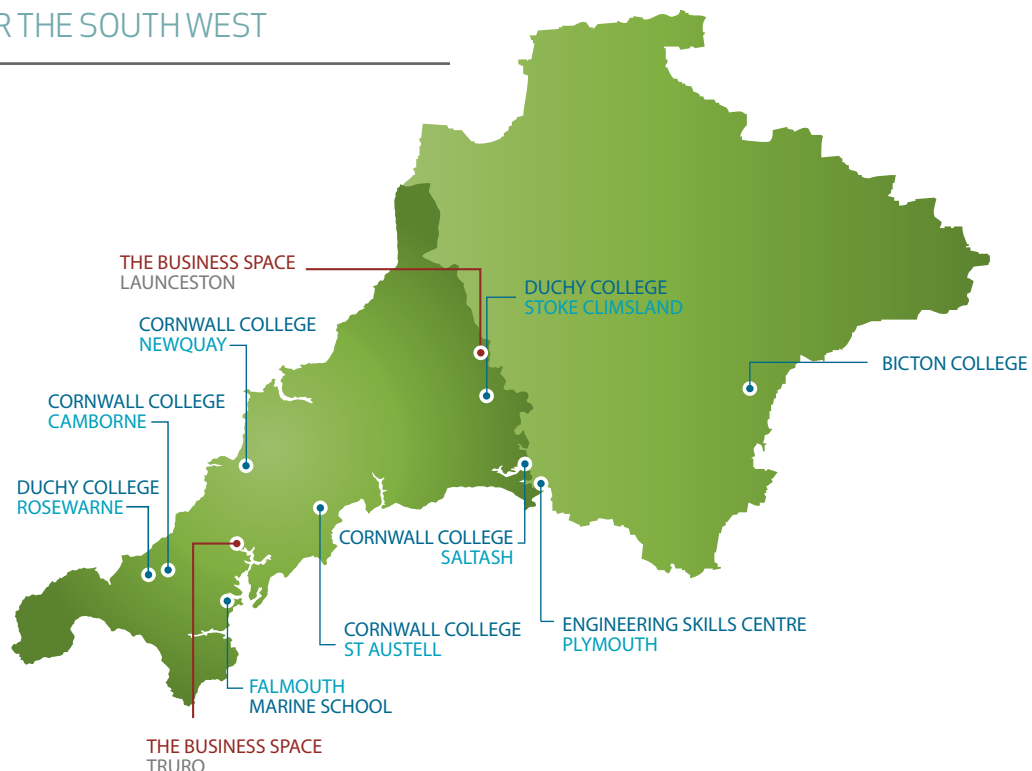
Trevenson Road
Pool
Redruth
Cornwall TR15 3RD
T: 0330 123 2523
E: enquiries@cornwall.ac.uk

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



Cornwall College Newquay

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

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

Course & Careers Advice Events

Sat 12 Nov 10am - 12pm

Sat 4 Feb 10am - 12pm

Sat 22 Apr 10am - 12pm

Open Day

Sat 27 May - Fun for all the family

Taster Days

Sat 4 Feb 12pm - 4pm

Sat 22 Apr 12pm - 4pm

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



Investing in jobs and skills



INVESTOR IN PEOPLE



IN PARTNERSHIP
WITH
PLYMOUTH
UNIVERSITY



Reviewed 2012

