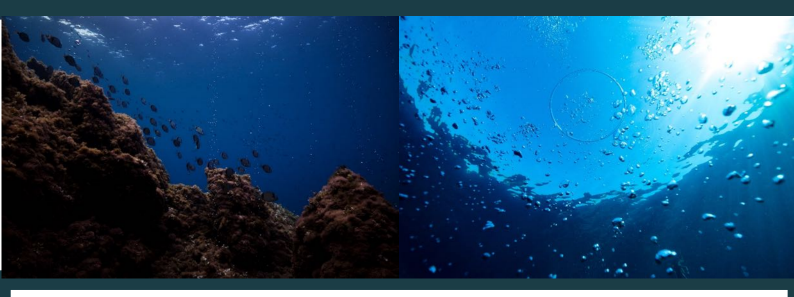


## Course Brochure

## Oceanography Level 3 (QLS) Diploma

**Animal & Pet Care Faculty** 





## QUALITY LICENCE SCHEME

The Quality Licence Scheme is part of the <u>Skills and</u> <u>Education Group</u>, a charitable organisation that unites education and skills-orientated organisations that share similar values and objectives. With more than 100 years of collective experience, the Skills and Education Group's strategic partnerships create opportunities to inform, influence and represent the wider education and skills sector. If you want to invest in a better future, then **Open Learning College** can help improve your career prospects through study.

We welcome over 1,000 new students to our college each month. People just like you who want to take advantage of the financial, educational, and personal benefits on offer – a small short-term investment that will continue to reward you throughout life.

# Our success is measured by yours

Since we started **Open Learning College**, we've helped people to not just think about building a brighter future, but to make it a reality. In fact, our success rate is such that we're now the No.1 provider of **high-quality** online learning courses.

### We're with you, every step of the way.

We offer you the flexibility to manage your studies around existing commitments, so you can learn in your own time and at your own pace. When you study with us, you're in control of your learning. But you're not on your own by any means. We're always here to give you all the support you need to stay on track.



COURSE CODE OLC1129 DELIVERY FORMAT ONLINE & PAPER STUDY TIME 200 HOURS ACCREDITATION QLS & OPA AWARD TYPE DIPLOMA ENROLMENT FEE £456.25 (£365)

### The right choice Open Learning College

- Courses leading to industry and employer recognised Professional Qualifications
- One-to-one tutor support from a dedicated Open Learning College tutor
- Unlimited access to our unique Online Student Community Xperience<sup>™</sup> in the Metaverse, where you can set up your personal student profile, interact with other students, access discussion forums, message boards and other online resources.
- Courses including all study materials, assessments, software, and student membership of the relevant awarding bodies and associations.
- The freedom to continue earning while you learn.
- The flexibility to learn anywhere in your own time and at your own pace.
- The experience of the UK's most innovative online college.
- No set term times or classes to attend so you can enrol straight away.



**ff** I investigated several online colleges, but Open Learning College offered me the course best suited to my chosen career. I needed the flexibility of distance learning but wanted to be sure I was getting a recognised qualification with Open Learning College I got both.

Craig C, Ayrshire

### **Course Overview**

**Oceanography** is also often known as Marine science, and is the study of the world's oceans and the processes within it. The world is made up of 70% of the Earth's surface so we start by looking at how they are divided into oceans and the seas. Do you know the difference?

We look at how oceans formed, have changed, their geology, biology, its make-up, impact on climate, tides and waves, their history and geological past. Little was known of the oceans except of the currents and topmost few kilometres before the 19th century. It was not until the Challenger expedition of 1872-6 which surveyed, explored and researched the world's ocean, that great advance was made to our knowledge of the oceans, and the planet as a whole.

### What Will You Learn?

In **Oceanography**, students delve into the vast realm of the world's oceans, exploring diverse topics such as marine biology, ocean currents, geological formations, climate patterns, and the interplay between human activity and ocean health.

The curriculum encompasses a multidisciplinary approach, covering elements of biology, chemistry, physics, geology, and environmental science. Learners dive into understanding the dynamic ecosystems, marine biodiversity, and the intricate mechanisms governing ocean circulation and climate.

They also explore the impact of human actions on marine environments, including pollution, overfishing, and climate change, and develop insights into sustainable practices for the conservation and management of our oceans.

Practical fieldwork, data analysis, and scientific research methods are often integrated, offering a comprehensive understanding of the complex oceanic systems.

### **Entry Requirements**

The good news is that no prior learning knowledge or experience is essential to take this course. This course is openly available to anyone wishing to learn more **Oceanography Level 3 Diploma** and would like to take part in a highly rewarding distance learning study course.

We believe that everyone should have the opportunity to expand their knowledge and study further, so we try to keep our entry requirements to a minimum.

You have the freedom to start the course at any time and continue your studies at your own pace for a period of up to 12 months from initial registration with full tutor support.

the Oceanography Level 3 Diploma course is divided into 10 modules.

#### Module 1: Introduction to the Oceans and Oceanography

This first unit of the Diploma in Oceanography provides a foundation for the rest of the course. It starts by discussing the interdisciplinary nature of oceanography from a Biological, Chemical, Geological and Physical perspective. It involves mathematics and many calculations, such as the speed and direction of currents, routine measurements of the movement of the seas, oceans and atmosphere. Skills to research the different aspects of oceanography are built by investigative skills. Research of the past and the present helps us make predictions, e.g. about impending storms and identifies trends.

The module also covers:

- What is oceanography.
- Biological oceanography.
- Chemical oceanography.
- Geological oceanography.
- Physical oceanography.
- Operational oceanography.
- The Oceans of the World.
- Location of the Oceans and the Seas:
   \* The Oceans.
  - \* The Seas.
- Carrying out Oceanography research:
- Quality of information.
- Evaluating information.

#### Module 2: Maths for Oceanography

In this second unit, Oceanographers use mathematics in much of their work. In order to collect data and interpret it correctly to make accurate (as possible!) predictions about the impact on e.g. our climate, a thorough grounding in basic mathematical skills is required. This section appears early in the course so that as you study the remaining modules you will have the mathematical skills needed to help in your studies. This section of the course covers the following topics:

- Scientific units of measurement.
- Power, Indices, Scientific Notation.
- Order of magnitude.
- Significant figures and decimal places. Statistics:
  - A. Mean and standard deviation.
  - B. Mode and median.
  - C. Samples and populations.
- Graphs and charts.
- Basic Algebra.
- Basic trigonometry.
- Summary.

the Oceanography Level 3 Diploma course is divided into 10 modules.

#### Module 3: The Ocean Basins

This unit looks first looks at how the earth was formed in its present structure – its separation into continents and the seas. We then look at the specific 5 main ocean basins in detail. How did they stretch out from the continental masses through plate tectonics, and how exactly did the basins form, move and get characteristically shaped (Bathymetry), e.g. Iceland was shaped by submarine volcanoes. Each aspect of the geology of the basins is labelled, accounted for and the diversity between each is shown. Students study how these basins continue to be shaped today. The unit is divided as follows:

- Topography of the ocean basin and Plate tectonics.
- How the Ocean form.
- Plate tectonics and continental drift.
- The age of the oceans and bathymetry.
- Types of rocks found in the ocean basins:
  - A. Terrogenous.
  - B. Biogenous.
  - C. Hydrogenous.
  - D. Igneous Rock.
  - E. Sedimentary Rock.
  - F. Metamorphic Rock.
  - G. Stratification.

#### Module 4: Properties of Seawater

Unit 4 looks at the other major component of the sea, the basins are full of sea water. The topography of the oceans affects the sea water, its structure, composition, and therefore it's Biology – what lives within the internal environment and how it is sustained, and how light and sound travel through it. We start by looking at the Chemistry and properties of water, and how this affects the oceans, e.g. water freezes to dense ice which floats on top of sea water so that organisms and fish underneath do not die during the winter. This unit is divided into:

- Chemistry terminology:
- A. Atoms.
- B. Protons.
- C. Elements, molecules, compounds.
- The main properties of water:
- A. Specific heat capacity.
- B. Solvent.
- C. Density.
- D. Surface tension.
- Variation between oceans:
- A. Variation in density.
- B. Variation in salinity.
- C. Variation in temperature.
- D. Variation in light.

the Oceanography Level 3 Diploma course is divided into 10 modules.

- Chemical composition of Seawater.
- Transmission of Sound (Sonar).
- Transmission of Light.

#### Module 5: Currents and Circulation

The oceans circulate around the world and move to create different types of currents and resulting climates, including extreme weather such as El Niño. This is crucial to human life as its affects all aspects of our life from our weather (winds and atmospheric pressure), the seasons, and climate change and the impact on the lands it meets. Currents can also be used to distribute energy and modern technology is helping us harness and use this energy more easily. The unique properties of water help maintain temperatures so that, for example the Gulf Stream helps warm the UK.

- The main types of currents.
- Gyres:
- A. Subtropical Gyres.
- B. Polar Gyres.
- C. Vertical currents.
- Subsurface or Deep currents.
- Currents in estuaries.
- Effects on climate:

#### A. El Niño.

- B. La Niña.
- C. Climate change.
- Other features of currents.
- Measurements of currents:
  - A. Eurelian measurements.
  - B. Water drifters.
  - C. Acoustic Doppler Current Profilers.
  - D. Shore-based current meters.
  - E. Radar altimeters.
    - Energy production from currents.

#### Module 6: Waves and Tides

This module covers the classification of waves and what causes tides, and their relevance to the marine environment and ecosystem. We will look at how waves, e.g. affect beaches and the shape of coasts (through deposition or erosion), flooding or the impact of anomalies such as Tsunamis. Again, both transport and can be used to harness energy. Students will study the following topics:

the Oceanography Level 3 Diploma course is divided into 10 modules.

- The classification of deep-water and shallow-water waves.
- What causes the different types of tides.
- The principles of sediment transport and deposition.
- How tides and waves shape the shores.
- How tides and waves can provide an energy source.

#### Module 7: The Oceans and Climate

This module explains in greater depth the ways in which the oceans (and the specific properties of water) are linked to weather patterns and climate. Discussion about the theories of how climate might change in our future, and related issues such as how human influence may cause possible climate disasters. Why is there such controversy and disagreement about future climate change amongst scientists? You will cover the following topics:

- The Property of water and how it affects climate.
- The Effect of the Oceans on Winds.
- The Effect of the Currents on Climate.
- The Possible Effects of Global Warming.
- Control of Global Climate Change.
- Methods of Reducing Greenhouse Gas Levels.
- Strategies to Cope with Climate Change.

#### Module 8: Palaeoceanography

Palaeoceanography is the study of the geological history of the oceans. It gives us clues about the world's climate in the past, and can help explain theories such as "why the Dinosaurs died out?" Students learn how rocks, fossils, oil and gas are formed. This unit examines how we can use the oceans to find out about the history of the Earth. The following topics are considered:

- Why study Palaeoceanography.
- Sediment formation.
- Extraction of Sediments.
- Sedimentary Rocks.
- Oil and gas formation.
- Geological timescales.
- Plate Tectonics.
- How the Earth has changed.
- How life evolved.
- Classification of species.

#### Module 9: Biological Oceanography

The oceans can tell us a lot about the history of the earth. The organisms within the oceans are dependent on the marine environment being hospitable for life. A study of the history of these marine organisms and their fossils can help us understand their development over time. Humans also depend on, effect and are affected by the marine environment, e.g. we fish the oceans for food, we pollute it with oil spills and this impacts upon the ecosystem. There may be many species yet undiscovered. This module will cover the following topics:

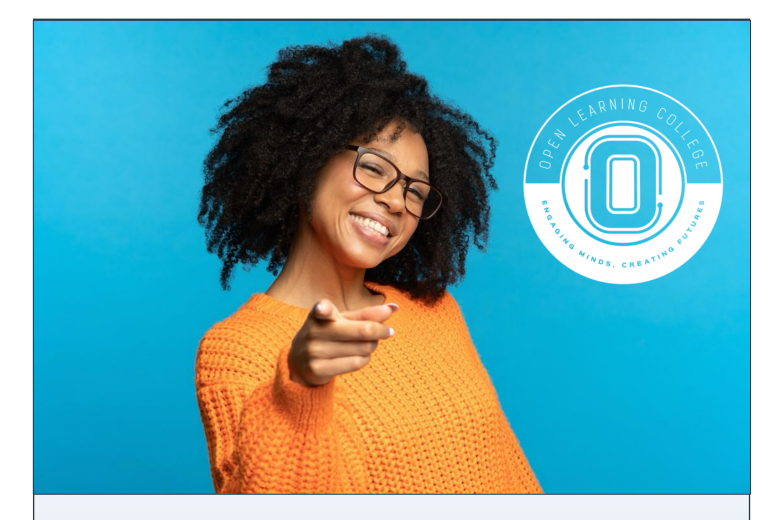
the Oceanography Level 3 Diploma course is divided into 10 modules.

- Chemical cycles with in the ocean.
- Geothermal vents.
- Undiscovered species.
- Humans dependence on the oceans.
- Oil and Gas Extraction.

#### Module 10: Careers in Oceanography

So why do people study Oceanography? You may already know why you have chosen this subject. Oceanographers are employed in a wide range of different activities, and use their knowledge of biology, chemistry, physics and geology to study the seas and oceans. Careers can involve conducting research, exploring the effects of pollution or marine engineering, investigating climate change, monitoring the oceans for evidence of impact of human activity. This final unit will help you develop your skills in Oceanography and begin to plan a career using these new scientific skills. This unit covers the following topics:

- Development of Marine Careers.
- The Ocean as an energy source.
- Commerce.
- Telecommunication Cables.
- Ocean Mining.
- Career in Oceanography.
- The Different branches of Oceanography.
- Maritime law.
- Employment in related fields.
- Routes into Studying Oceanography.
- Assessing your skills and abilities.
- Career planning and opportunities.
- Employment opportunities.



# Expert support and guidance from a course advisor

**Open Learning College** have helped people just like you to qualify through distance learning, we understand precisely how to support you through the decision-making process, and then on into your studies. The starting point is to choose the right course that will set you on the path to a more successful future.

We are committed to supporting you all the way by delivering an outstanding learning experience. Before you enrol, we want to ensure that you choose the course, qualification and tutoring option that are right for you. To assist with this, our expert **Course Advisors** are available to guide you through the range of options, including:

- Pre-entry guidance establishing the right course and qualification outcome to meet your career and learning requirements.
- Course and Tutor options
- Course materials, content, and Online Student Community
- How distance learning works
- Advice on how to make the most of your course.

### **Target Audience**

- Oceanography appeals to a diverse audience ranging from aspiring marine scientists, environmentalists, and researchers to individuals passionate about understanding marine ecosystems and their intricate relationships with the planet's health.
- Students interested in exploring the depths of the oceans, studying marine life, climate patterns, and the effects of human activities on marine environments find oceanography an engaging field.



- Furthermore, professionals in environmental sciences, geology, biology, and related disciplines often seek to enhance their knowledge base through oceanographic studies.
- Oceanography serves as an essential resource for those dedicated to preserving marine ecosystems, fostering sustainable practices, and comprehending the complexities of the world's oceans.

### **Course Duration**

We recommend you spend approximately 200 hours of your time studying for the **Oceanography Level 3** course. The pace of study is completely up to you. To give an example, if you dedicate 4 hours per week to study, it will take you one year to complete but if you could spare 8 hours a week you could complete it in six months.

### **Enrolment Fees**

We want to make sure that you get the best value for your money, which is why we have included the registration fee, certification fee, and full tutor support in the course price. Enrolling in the **Oceanography Level 3 Diploma** course would usually cost **£456.25**, but for a limited time, you can get a **20% discount** and pay only **£365.00** if you enrol online and pay in full.

If you prefer to spread the cost, you can choose our Easy Payment Plan. Simply pay a deposit of **£91.25 when** you enrol online and then make **4 equal payments of £91.25 per month**. The first payment is due about a month after you receive your course.

Payment Method	1 <sup>st</sup> Payment	Instalment	Total
Pay in Full (Online)	£365.00	N/A	£365.00
Instalment Plan (Online)	£91.25	£91.25 X 4	£456.25
Paper + Online Version (+£100)	£100.00	N/A	£100.00

Note: Instalment plans are not available to our international students.

### Klarna.

Millions of savvy shoppers have already chosen Klarna when purchasing online.

Enrol today and pay nothing and then pay in full up to 30 days later or split the cost into 3 interest-free monthly instalments. At checkout choose Klarna as your payment option and get the 20% pay in full discount option today.

Present Simple Do - I, you, we, they Does - He, She, it

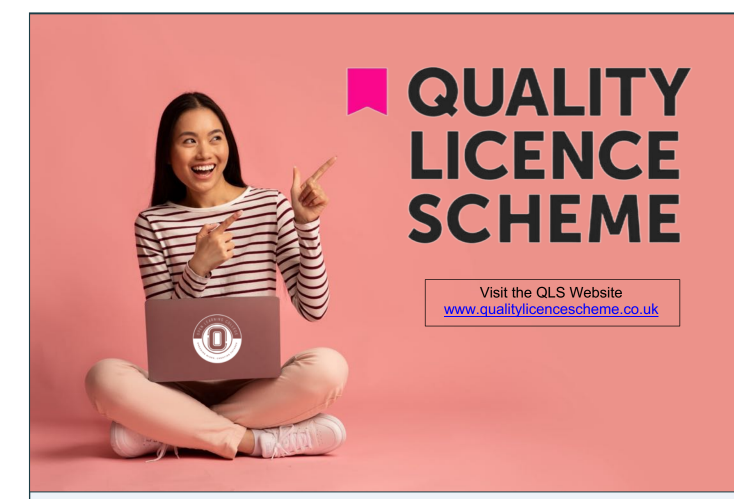
# Tutor support – helping you every step of the way

At Open Learning College, we are proud of our tutor support team All of our tutors are qualified in their appropriate disciplines. You can relax knowing that the people behind your course will also be behind you, to mentor and help you complete your studies.

Our **Oceanography (Level 3)** course is designed to provide you with comprehensive materials to guide you through your learning journey. You'll have the support of your own personal tutor, who will be there to assist you with your coursework and answer any questions you may have.

Furthermore, our Student Advisors are always available to provide you with practical advice and guidance via the online portal, email, or phone, ensuring that you're fully supported throughout your studies.

- At the start of your course, you will be assigned a personal tutor.
- Access to a tutor via the Metaverse or the Learner Management System.
- All assignments you complete can be sent to them online, via the LMS.
- At the successful completion of your course, you can request an Academic Reference from your tutor or the college.



### **Accredited QLS Certification**

#### What is QLS?

QLS stands for "**Quality Licence Scheme**". QLS is part of the Skills and Education Group, a charitable organisation that unites education and skills-orientated organisations that share similar values and objectives. With more than 100 years of collective experience, the Skills and Education Group's strategic partnerships create opportunities to inform, influence and represent the wider education and skills sector.

The courses available through Open Learning College conform to the universally accepted QLS quality mark and standards of recording, reflecting, tracking, planning, and reviewing.

#### **Benefits of QLS Accreditation**

Regardless of where you are in your career, undertaking an Open Learning College QLS course can help you.

- Support and enhance your employment opportunities.
- Improve career satisfaction.
- Track prior learning.
- Show you are up to date with the requirements of your job.
- Contribute to your CV and prepare for a promotion.
- Can lead to further education as required by new and existing jobs.
- Demonstrate your commitment and value within your organisation.

When you finish with the course your certificate will contain the recognised QLS mark from Open Learning College.



### **Course Assessment**

The Oceanography Level 3 course at Open Learning College is designed to provide a comprehensive and flexible learning experience. Unlike traditional exam-based courses, our course is marked through a process of continuous assessment, which is guided by your personal tutor and is a regulated course awarded by QLS and the Open Learning College via the Open Pathway Accreditation programme (OPA.dip).

This means that you won't have to worry about memorising information for a final exam. Instead, you will have the opportunity to learn at your own pace and apply your knowledge through practical assignments and quizzes at the end of each module. Our online platform allows you to access the course from anywhere and at any time, and you can also choose to receive the course materials by post.

When you complete each module, you will submit your assignments and quizzes online for marking. While there is no word count requirement for these assignments, we do expect well-thought-out and complete answers. Your tutor will provide constructive feedback and guidance on areas for improvement to help you achieve your best performance.

### **Study Format**

#### **Paper Based Version**

This course comes to you as a paper-based pack delivered by courier. You will be given guidance through the Study Guide on the nuts and bolts of studying and submitting assignments.

#### **Online Version**

The online version of this course is a fully digitised versions of the paper-courses, so you can study on any PC or smart device when connected to the internet. As with the paper course, your online learning programme is completely flexible, so you can study at a pace that suits you.

### What's Included

Your course fee covers everything you will need to successfully complete the **Oceanography Level 3** online study course and earn your qualification:

#### A full range of student services, including:

- All textbooks, study folders, and/or online learning aids.
- Free **Open Learning College** branded promotional item when you enrol.
- Life-time access to the online student portal Xperience™ (Student Chat, Forums and Online Support Resources)
- NUS TOTUM Card
- Comprehensive Study Guide & Study Plan
- PDF or hardcopy certificate to show employers (employer has access to certificate validation)
- Life-time access to CLAZMA.COM our Career Hub dedicated to support our students career aspirations.
- Invitation to job fairs and career days for your business faculty.
- A diploma from the Open Learning College from our Open Pathway Accreditation programme
- One year's educational support by a specialist tutor in your chosen course field.

### Learning for Life Pack

We fully understand the need to support our students beyond their course completion to help them achieve their desired goals. To help you to succeed in your chosen career, we will be pleased to provide the following services on successful completion of your course.

**An Academic Reference** (This is a reference from your tutor/college for an employer or for further education).

**CV Refresh** (We will take your current CV and update it to a professional standard, reflecting your new skills).

Life-time access to CLAZMA.COM (Career Hub). 25% off\* any future courses you enrol on with us. (\*Cannot be used in conjunction with any other offers)

### **Ready for a fresh start?**

You've now looked at the course content, at the professional qualification and decided that the course is right for the next step in your career. Now you've started and have chosen your course, keep the ball rolling and enrol today. The sooner you do, the sooner you'll realise your goals and reap the rewards. Remember with dedicated tutor support and all your learning materials supplied, we will be with you every step of the way.



# You're just 5 simple steps away from building a better future:

- Once you have enrolled on your course, you will receive your start-up pack. This contains everything you will need for your course, all your books, learning materials, stationery, and the latest software if necessary.
- 2 We'll assign you with a dedicated tutor. Who will get in touch to welcome you to the course and to pass on their contact details.
- Returning to study can be hard. So, to help get you back into the swing you will also receive useful study tips that will help you plan your time more effectively.
- As you begin studying you may need guidance or have questions regarding your coursework. Your tutor is available to give you help, support and feedback as you work through the course. They will also mark coursework. Your tutor is available weekdays via telephone and email.
- 5 Apart from the tutors you will have access to an online student community so you can discuss the course assignments or share study tips with other students in the same situation as yourself.

From time to time, we may enrol our students with our partner colleges; this is dependent on the number of students enrolling on a particular course and on course material or tutor availability. If this happens, nothing changes for you other than the name of the institution administering your course. We will continue to be your point of contact; you will get the exact same course you have enrolled on with the same high level of quality content and support.



"The best thing about the course was that it could be completed at my own pace, which was a great advantage as I have many other demands on my time, especially from my employer. I also found the Tutor support to be excellent, and all queries. I had been answered fully and promptly".

Zulqarnain H, London



"Open Learning College has not only given me the qualifications I needed; it has also made me much more confident in my own abilities."

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### **Any questions?**

You may still have some questions about **Open Learning College** and our courses, so we've listed the most common queries below.

#### How long will it take me to work through my course?

That's up to you. You can complete your course in as little as six months if you have the time, or if you prefer to take things a bit slower, you can spread your course work out over a longer period.

#### I left school without any qualifications. Does that matter?

Not at all. Most of our courses require no previous experience. Each course is divided into a series of easy-to-manage modules and has been structured to ensure you learn everything you need from the very beginning.

#### If I choose a computer course, will I have to buy expensive software

No. You will receive everything you need in your start-up pack, including all the necessary study materials and software.

#### How many hours a week will I have to dedicate to study?

The great thing about studying with Open Learning College is that you can fit your coursework around your existing home and work commitments. Basically, you can do as much or as little as you want. After all, you can't learn if you feel rushed or stressed.

#### What will I get out of it?

All our courses offer a choice of industry-recognised qualifications. By completing a course, you will benefit from new skills, greater recognition, and improved earning power. On a personal level, many of our students also enjoy a great sense of achievement and increased self-confidence.

#### Will I be able to succeed?

The important thing to remember is to work your way through each task in your own time. If there's anything you don't understand, don't struggle alone. You can always talk to your dedicated course tutor.

#### I'm not sure of what course I should take. Can you help?

Yes, we can, it is important that you pursue a course which you will enjoy. Although we cannot make this decision for you, we employ a team of dedicated Professional Course Advisors, who will guide you towards making the right choice. Whether you want specific information, or just a chat about what's available, call us now on +44 (0) 844 357 7777.

"I would recommend Open Learning College to my friends and family. It is a good opportunity for those who want to return to education and are self-motivated but need to plan their own time to study. I now feel much more confident that I will find a more satisfying, enjoyable job and earn more money"

Anna G, Oxford









Post your completed application and payment instructions to:

Open Learning College London Campus 124 City Road London EC1V 2NX United Kingdom



STUDENT INFORMATION (PLEASE TYPE YOUR INFORMATION IN THE FIELDS BELOW)						
Title	First Name			Last Name		
Date of Birth		Phone No		Mobile No		
Billing Address (If paying by card, please provide the address the card is registered to)						
Post Code City		City		County / Country		
Primary Email Address						
Delivery Address (if different from above)						
Post Code	Post Code City			County / Country		
		COMPANY INFORMAT (IF BEING PAID BY A COMP				
Company Name						
Company Address						
Post Code		City		County / Country		
Phone		E-mail		(		
Company Contact Na	ame	Position		Direct Line		
COURSE INFORMATION						
Course Name			Cours	e Code		
If paying by instalments – please complete below		Support Period: 12 Months 24 Months				
Deposit:Four (4) Monthly Payments at:££		Default format is online delivery. Paper plus Online Version +£100				
International Deliver + £60	У	Next Day UK Delivery + £30	Insura + £10	ance (Optional)		

PAYMENT INSTRUCTIONS FOR POSTAL ENROLMENTS ONLY (A PHYSICAL SIGNATURE IS REQUIRED TO COMPLETE YOUR ENROLMENT)								
Please use this form to pay in full or instalments if you are not making a payment online.								
CHEQUE POSTAL ORDER CREDIT / DEBIT CARD BACS PAYPAL WESTERN UNION								
PAYMENTS IN FULL         CHEQUE / POSTAL ORDER / WESTERN UNION – Please post your cheque/postal order to Open Learning College with this form.         BACS - Please transfer payment to Open Learning College   A/C No: 58716997   Sort Code: 60 83 71 and send us this form.         INTERNATIONAL PAYMENTS – IBAN: GB61SRLG60837158716997   SWIFT / BIC: SRLGGB2L								
INSTALMENT CUSTOMERS PAYPAL / STRIPE – On selecting this option we will send you a link to complete your automated payment schedule. CREDIT / DEBIT CARD – Please provide your credit/debit card details below to allow us to process your monthly payments.								
Card Number – 16 Digits		Card Type (e.g. VISA)		(CSC) 3Digits	Issue No			
Please select your payment option.	If you are paying by instalments, are they to be taken by this card?	Start Date	Expiry Date	Please confirm the Payment to be taken from this card				
Pay in Full Instalments	YES NO	/	/	£				
Name as it appears on card (Please Print Name)								
I the credit / debit cardholder authorise <b>Open Learning College</b> to take the amounts specified from my credit/debit card as detailed above. I the student agree to the general terms and conditions of enrolment and the conditions of the monthly payments as set out in this agreement.								
Terms & Conditions – ( <u>http://www.openlearningcollege.ac/t-cs</u> )								
Payment & Delivery – ( <u>http://w</u>	ww.openlearningcollege.ac/payı	ment-delivery	)					
Price Guarantee – ( <u>http://www.</u>	.openlearningcollege.ac/pricema	itch)						
Privacy Policy – ( <u>http://www.openlearningcollege.ac/privacy-policy</u> )								
Signature of Cardholder & Student			Date	Date				
Signature of Cardholder (If different from student)			Date					
PLEASE RETURN THE COMPLETED SIGNED AGREEMENT TO US:								
By Post to: Open Learning Col London Campus 124 City Road London	lege							

United Kingdom

By WhatsApp: (Please ensure all pages including the cover page are included) +44 (0) 7521 454418

**By Email:** (A high quality scanned colour copy of the agreement) <u>enrolments@openlearningcollege.ac</u>

Once we have your completed agreement, we will provide access to your course within 48 hours. We will enclose a copy of this agreement for your records along with a statement of your account.

#### GENERAL TERMS & CONDITIONS APPLICABLE TO POSTAL ENROLMENTS

#### 1. Definitions

In this Agreement unless otherwise stated:

(i) "Distance Learning Package" shall mean the course(s) identified and all related Materials, support, and tuition where applicable.

(ii) "Materials" shall mean the learning materials for the Distance Learning Package or any part of them (and shall include any replacement training materials and books if you transfer Distance Learning Package in accordance with Clause 5).
(iii) Your "Support Period" depends on which course you choose to study and will be between one to two years unless otherwise stated in your course materials.

(iv) singular words shall include the plural and vice versa; and

(v) headings are included for convenience only and shall not affect the construction or interpretation of this Agreement.

#### 2. Payments

(i) We agree to sell, and you agree to buy the Distance Learning Package for the Total Cost/Cash Price and on the terms set out on this page and in the agreement, we send you.

(ii) Under no circumstances shall we be deemed to have received payment until payment has been received by us in full and cleared.

(iii) All course material remains the property of Open Learning College until the final payment has been received by us and cleared.

#### 3. Materials (Paper Version)

(i) We will release the materials to you in full once you have enrolled on your chosen course.

(ii) You will inspect the materials promptly following delivery. You will tell us about any omission as soon as it is reasonably possible.

#### 4. Services

(i) During the Support Period, we will provide you with support and tuition as set out in [the promotional Materials & website].(ii) If requested, we may at our sole discretion, extend the Support Period for an agreed fee.

(iii) If you are sitting an external examination at the end of your Distance Learning Package, we will provide you with such information as we have in our possession to assist you in making such examination arrangements. In all other respects, you will be solely responsible for planning to enable you to sit the examination and for all fees in relation thereto.
(iv) If we, at our sole discretion, assist you in making your examination arrangements by providing you with information about the time and location of local examinations or reserving an examination place for you, you acknowledge that we shall not be responsible for any losses incurred by you as a result of inaccurate information provided in connection with any such arrangement except such losses, excluding business losses, caused by failure to act with reasonable care and skill.

#### 5. Open Learning College Course Transfer Facility

(i) If you wish to transfer to a different course, we may at our sole discretion agree to such transfer.

(ii) Unless you are paying under a Credit Agreement, if we agree that you may transfer to a different course, we will transfer the fees paid for the Distance Learning Package you wish to discontinue towards the amount payable for the new course PROVIDED THAT we receive payment from you for the balance of fees due in respect of the new course (if more expensive than the discontinued Distance Learning Package) and an agreed transfer fee will be payable to cover our tuition and/or administrative costs.

#### 6. Warranties and Limitation of Liability

(i) We warrant that the materials will be of satisfactory quality but do not warrant that the materials will be error free.

(ii) We warrant that we will perform any services provided hereunder with reasonable skill and care.

(iii) We intend to rely on the written terms set out here in this document. If you require any changes, please ensure you ask for these to be put in writing. In that way, we can avoid any problems surrounding what we, and you, are expected to do.
(iv) Other than in respect of liability for death or personal injury arising from our negligence, we shall not be liable for:

- (a) losses that were not foreseeable to both parties when this Agreement was made.

- (b) losses that were not caused by any breach on our part.

- (c) business losses and/or losses to non-consumers.

(v) Our liability for direct losses arising out of our negligence (other than in respect of liability for death or personal injury), breach of contract or any other cause of action arising out of or in connection with this Agreement shall be limited to the total price paid for the Distance Learning Package as quoted.

(vi) Other than in respect of liability for death or personal injury arising from our negligence, we shall not be liable for any indirect or consequential loss or damage whatsoever (including without limitation any loss of profits, loss of revenue, loss of opportunity or your liabilities to third parties) which you may suffer arising out of or in connection with this Agreement.

#### 7. Other Terms

(i) No relaxation or indulgence which we may extend to you shall affect our rights under this agreement.

(ii) If any part of this agreement is held to be unenforceable the remaining terms and conditions shall continue in force.(iii) All liabilities or obligations arising under this agreement shall be enforceable against you after termination of this agreement.

(iv) You will notify us immediately in writing of any change in your address and other contact details. Any notices required to be served under this agreement, or in accordance with the Act will be deemed properly served if sent by way of prepaid firstclass post to your last known address or by email to your registered email.

(v) This Agreement shall be governed and construed in accordance with the laws of [England] and you hereby agree to submit to the non-exclusive jurisdiction of the [English Courts].

#### 8. Cancellation

(i) Your statutory right under the consumer protection (Distance Selling) Regulations 2000, allows you seven working days from the day after receipt of materials in which to make a **written request** for cancellation. Unless the parties have agreed otherwise, you will not have the right to cancel by giving notice of cancellation for the supply of computer software if they are unsealed by you or for the supply of online courseware which has been accessed by you.

#### 9. Instalment Payments

(i) You will pay the Deposit shown online when you enrol and the outstanding balance of the total cash price by the instalments and on the dates specified in our welcome letter.

(ii) It is a fundamental term of the agreement that all payments should be made promptly and on time, you will be deemed to be in default if your payments are more than 30 days overdue.

(iii) If you fail to comply with any terms of this agreement, we shall be entitled to recover from you the reasonable costs and losses incurred by us as a result of locating you, communicating with you and collecting any unpaid sums. Such sums are payable on demand. In the event of legal action for breach of payment, you will be responsible for all costs allowable by the court if an award is made in our favour.

(iv) Failure to return your instalment agreement within 30 days will invalidate this agreement and you will forfeit your initial deposit payment.

#### 10. Discretionary waiver

(i) If, at any time during the course of the agreement, you notify us that you no longer wish to pursue the Distance Learning Package we may, in our absolute discretion, agree to waive our rights to the sums payable under Clause 12 upon payment by you of all sums due under Clause 12 and apply an administration fee of £75.00, upon condition that you waive all rights to delivery of any and all materials.

(ii) If you wish to be considered for a discretionary waiver, you should contact us by letter or telephone.

#### 11. Termination

(i) If: (a) you fail to pay any amount due under this agreement; (b) you breach any of the other terms and conditions, express or implied, of the agreement; or (c) any information provided by you in the making of this agreement proves to be incomplete or inaccurate, we shall be entitled, after the expiry of a Default Notice served on you, to terminate this agreement.
(ii) If this agreement is terminated you will pay us the unpaid balance of the balance payable, less any applicable rebate, plus all expenses, charges, and costs in accordance with Clause 10.

#### 12. Warranty

(i) Open Learning College shall not be obliged to replace free of charge any materials pursuant to Clause 6(ii) if any monthly instalments or other sums are due and unpaid under this Agreement as at the date of the claim.

Data Protection (see our Privacy Policy for details)

**IMPORTANT: USE OF YOUR INFORMATION** This privacy statement applies to any personal data you may give to Open Learning College. We collect any personal data you may give us when you begin your course. We will also collect contact details from prospective students. We maintain data on your transactions with us as well as your use of our services. We would like to use your personal data to provide you with further information about our products and services, please indicate if you do not want to be contacted by mail, email, or telephone.

#### Access to your Personal Information

The Data Protection Act 1998 gives you the right to access the information that we hold about you. Please note that any demand for access may be subject to payment of a fee of £10 which covers our costs in providing you with the information requested. Should you wish to receive details that we hold about you please contact us using the contact details on this agreement.

We will not pass on your details to any third party. To receive a copy of the full privacy statement or to access or modify your information or change your preferences, please contact us.

### PLEASE ALWAYS REFER TO OUR WEBSITE FOR THE LATEST COURSE INFORMATION, PRICING AND TERMS AND CONDITIONS.