



# Academic Scheme Pack CL Global Cambridge Programme

## Engineering Course

## I. Institution Introductions

### Hosting Cambridge Colleges Introduction

Cambridge Colleges are the setting for CL Global Cambridge Summer Programmes, providing the opportunity to experience Cambridge college life.

#### Corpus Christi College, Cambridge

Corpus Christi College, one of the oldest colleges in Cambridge, was built in by Guilds of Corpus Christi and the Blessed Virgin Mary.

#### St Catharine's College, Cambridge

St Catharine's College was officially founded on St Catharine's Day on November th in . It was originally named "Katharine Hall."

#### Lucy Cavendish College, Cambridge

Lucy Cavendish was established in and is one of three women's colleges in Cambridge. The college is named in honour of Lucy Cavendish, who campaigned for the reform of women's education.

### CL Global

CL Global is an education company aiming to promote global learning and culture exchange. Having taken several thousand students to see the world, we are on a mission to make our academic programmes the best local experience for students. Besides Cambridge, we also run programmes in the US, Italy, Japan, and China. CL Global is accredited by the British Accreditation Council as a Short Course provider.

We believe in the power of connecting and sharing. We are a group of millennials with passion to build connections through education.

## II. Course Structure

The programme is designed to complement the students' home university curriculum, offering an opportunity for students to gain in-depth understanding from international experts while enjoying **College Life in Cambridge**.

The Course contains three specialized modules and one humanities module. The classes and supervisions add up to **45 Contact Hours** during the **3-Week Programme**. The core course modules are specified in the chart attached below. Learning beyond the classroom includes an organization visit and local cultural experiences. For information about **Customized Programmes** adapted to the students' background, module topics could be discussed in further detail.

## III. Course Outline

### Lectures The core

Lectures are the foundation of the course and typically last around a half-day with two short breaks. Lecturers are leading faculty members and academics from Cambridge and Oxford working at the forefront of their fields.

### Supervisions In-depth exploration

This system of more personal tuition is one of the greatest strengths of teaching in Cambridge. Supervisions provide the opportunity to explore the subject more deeply, discuss questions and ideas, and receive feedback.

Supervisions are small-group sessions that are organised by PhD researchers in the field.

Students undertake preparation for each supervision -- usually reading, writing, or working on problem sets.

## **Practicals**

### **Hands-on**

In practicals, professors guide students in applying the knowledge they have learned from lectures. In the engineering course modules, students participate in a lab session. The business courses use case studies to engage students in discussion on real scenarios. In the humanities course, students apply their skills through a seminar or workshop.

## **Organization visits**

### **On-site**

The course includes the opportunity to learn outside the classroom through an organization visit. The visit provides context for the course concepts and helps students expand their understanding of how academic knowledge can be applied in real life situations.

## **IV. Course Facts**

### **Entry Requirements**

**English Language:** Selection process will be fully given to universities. It's recommended that selected students have the level of English equivalent to IELTS . / TOEFL or above.

**Prerequisite:** Some courses will require prerequisite knowledge of certain areas or subjects.

### **Study Hours**

**Duration:** Three weeks

**Contact Time:** Minimum of hours; Lecture: hours; Supervision: hours; Organization Visit: hours; Group task: hours. (Some course schedules vary)

**Recommended Self-study:** Minimum of hours of self-study per module, including required course material, pre- reading, and preparation of group projects.

### **Assessment and Transcript**

**Assessment:** Depending on the nature of the course, assessment will take the form of a project presentation, written exam or course work.

**Transcript:** The course transcript will be given at the end of the programme with the assessment results. Granting credit is up to the home university.

	Core Modules (to choose from)	Humanities Modules	Organization Visit	
Engineering Course	Nanotechnology	Shakespeare	Industry 4.0 – BMW MINI Plant Tour	
	Materials and Sustainability			
	Renewable Electrical Power			
	Semiconductor Engineering	English Poetry		
	Applied Information Theory			
	Computer Science & Technology			
Cultural Experiences	College Formal Dinner			
	Ceilidh			
	Punting on the River Cam			
	Cambridge Fellow Activities			

## V. Course Details

### I Core Modules

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#### *Nanotechnology*

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##### Overview

Nanotechnology, or Small is good. We will take a look at Nanotechnology in everyday use, gain an understanding of the basic underpinning principles and see where this exciting field is heading. We will start by looking at the origins of nanotechnology, deep in the mists of time when science thought it had all the answers, and then it became clear from one discovery after another that this was not the case. From Quantum mechanics to relativity, science was shaken at its roots over a century ago, and this led to the interest in all things small. We will then look at what nanotechnology really is, and how and why the properties of nanometer-sized objects are fundamentally different to larger things, and how we can take advantage of this. We will look at specific examples of nanotechnology applications in healthcare, electronics, textiles, defence, automotive industry, fuels, food, etc. We will also look at how we explore the properties of nanometer sized things, and get some hands-on experience with scanning probe microscopes that are used to image things at these length scales.

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#### *Materials and Sustainability*

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##### Overview

The evolution of materials through the history of mankind is deeply interlinked to man's impact on the environment. Materials and products will also play a substantial role in building a sustainable future in reducing energy use, mitigating emissions, and managing solid waste.

The course is divided into two main sections. The first section will discuss how to design products keeping sustainability in mind. The second section will introduce you to classes of advanced materials, including natural and composite materials, which have potential to help us in meeting sustainability targets. The course will start with an overview of global production and consumption of materials and their impact on the environment. We will introduce ideas including the 'life-cycle' of a product, and how to use 'life cycle assessment' as a tool to quantify environmental impact, and inform better decision-making in material and process selection, and product design. This will be complemented by exploring the use of materials selection charts and also explore eco-auditing tools on the Cambridge CES Selector software. In the next section, we will begin by understanding how (and why) we can use nature as an inspiration to design for sustainability. We will use spider silk and wood as case study 'model' materials. We will also explore how biocomposites are offering new opportunities in various engineering applications. Finally, by conducting a simple life cycle assessment, we will explore whether all green materials are really green.

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## *Renewable Electrical Power*

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### Overview

This course will start with an overview of the various technologies that underpin the generation of electricity from renewable sources, and explain the relative importance of each technology.

Wind power is by far the most rapidly increasing contributor to renewably-produced electricity, and so the rest of the course will focus on the science and engineering of wind turbines. We will also consider the economics of running a wind farm to achieve optimal financial return.

Finally, through a group assignment, we will look at applying the course material to consider which of four alternative systems leads to the best return on investment: offshore fixed speed turbines; offshore variable speed turbines; onshore fixed speed turbines; onshore variable speed turbines. Each group will give a short presentation at the end of the course to disseminate their findings.

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## *Semiconductor Engineering*

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### Overview

The lectures would be on the following topics:

- The pn Junction Diode
- Current Flow in the P-n Junction
- Metal-

learn a number of practical compression and error control algorithms that enable operation close to the theoretical limits. An outline of the material to be taught is as follows:

- review of discrete probability theory
  - entropy, uncertainty
  - fundamental limits of data compression
  - Huffman coding and arithmetic coding
  - mutual information
  - fundamental limits of reliable transmission / storage
  - linear codes
  - low-density parity-check codes
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## *Computer Science & Technology*

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### [Introduction to Computer Science](#)

Computer science is the study of the theory, experimentation, and engineering that form the basis for the design and use of computers. It is the scientific and practical approach to computation and its applications and the systematic study of the feasibility, structure, expression, and mechanization of the methodical procedures (or algorithms) that underlie the acquisition, representation, processing, storage, communication of, and access to information. An alternate, more succinct definition of computer science is the study of automating algorithmic processes that scale. A computer scientist specializes in the theory of computation and the design of computational systems.

### [Big Data](#)

Modern technology allows for the collection of immense volumes of data. The challenge of converting these data into useful and actionable information is an activity known as data science, or “Big Data”. The datasets that research now handles are not only large, but complex, containing unstructured, heterogeneous data, human language, image and video, and completely new approaches are required to handle them. From physics to the life sciences, from image analysis to social networks, the challenges in managing and analysing large and high-dimensional datasets require increasingly interdisciplinary work.

### [Artificial Intelligence](#)

Artificial Intelligence is multi-disciplinary, spanning genomics and bio-informatics, computational learning theory, computer vision, and informal reasoning. A unifying theme is understanding multi-scale pattern recognition problems, seeking powerful (often statistical) algorithms for modeling and solving them, and for learning from data.

## **II Humanities Modules**

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### *Shakespeare*

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#### The Shakespeare Syllabus

Classes will involve reading and understanding Shakespeare's original text, working in small groups with other students, and dramatic performance.

Shakespeare Class : A drum, a drum! Macbeth doth come! Introduction to Shakespeare's language and the plot of the play Macbeth

Shakespeare Class : If it were done when tis done, twere well it were done quickly...

Close study of an important speech by the central character, Macbeth, to understand language and character

Three UK plants have had a part to play in MINI production – Plant Hams Hall makes engines, Plant Swindon produces body pressings and sub-assemblies for MINI, and all this comes together at Plant Oxford with body shell production, paint and final assembly.

Since production of the new MINI started in 2001, almost 1 million cars have been made at Plant Oxford. But the plant's heritage goes back much further than that – it is a site with 100 years of automotive manufacturing history, which has become a landmark in the “city of dreaming spires”.

### The Cavendish Laboratory, Department of Physics

The Cavendish Laboratory has an extraordinary history of discovery and innovation in Physics since its opening in 1874 under the direction of James Clerk Maxwell, the University's first Cavendish Professor of Experimental Physics. Up till that time, physics meant theoretical physics and was regarded as the province of the mathematicians. The outstanding experimental contributions of Isaac Newton, Thomas Young and George Gabriel Stokes were all carried out in their colleges. The need for the practical training of scientists and engineers was emphasised by George Green, Peter Guthrie Tait and John Strutt. The Cavendish Laboratory has produced many Nobel laureates in Physics and Chemistry, and has been the birthplace of several important scientific discoveries, including the discovery of the electron, the discovery of the proton, and the discovery of the neutron.