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SBC

# Faculty of Medicine 15–17yrs

COURSE OVERVIEW



Dukes Cambridge



**Dukes Cambridge** Ages: 15-17 Duration: 2 weeks

### At a Glance

# **Nurturing the Healers of Tomorrow**

At the Faculty of Medicine, you will embark on an intensive exploration of the medical sciences, where academic excellence meets hands-on clinical practice. Over two weeks, this programme provides a thorough grounding in essential medical concepts, from human anatomy and physiology to the principles of patient care and medical ethics.

The curriculum is designed to offer a comprehensive understanding of the human body and the diseases that affect it. You will study core subjects such as pathology, pharmacology, and medical diagnostics, gaining insights into how healthcare professionals diagnose, treat, and manage a wide range of conditions. This solid foundation in the medical sciences is crucial for anyone planning to pursue further medical education.

What sets the Faculty of Medicine apart is its focus on real-world medical practice. You will engage in clinical simulations and practical workshops where you can apply what you've learned in a controlled,

supportive environment. These sessions are designed to build your competence in essential skills such as taking patient histories, performing physical examinations, and providing basic emergency care.

Interdisciplinary collaboration is a key element of this programme. You will work alongside peers who share your passion for medicine, participating in team-based projects and case discussions that reflect the collaborative nature of healthcare. This experience not only enhances your medical knowledge but also develops your ability to communicate and work effectively with others in a clinical setting.

Studying at the Faculty of Medicine is an opportunity to begin your journey toward a career dedicated to improving health and saving lives. Whether you aspire to become a doctor, a researcher, or a healthcare leader, this programme provides the knowledge, skills, and experience you need to take the first step toward a fulfilling medical career.

# **Sample Timetable**

### **WEEK ONE TIMETABLE**

8:45-9:00	Morning Assembly						
9:00-10:30	<b>Medicine Seminar</b> Origins of Medicine	<b>Medicine Lecture</b> Medical Anatomy	Keynote Lecture	<b>Medicine Lecture</b> Medical Physiology	<b>Medicine Seminar</b> Pathology 101		
11:00-12:30	Medicine Time to Shine: A Medical Case Study  A research and presentation project in a field of Medicine, such as Anatomy, Histology, Physiology or Pathology						
13:30-14:45	Medicine Practical Workshop Emergency and Critical Care, with St. John's Ambulance	Medicine Seminar Histology, Tissue and the Basic Units of Life	Industry Experience	<b>Medicine Seminar</b> Epidemiology	Keynote Lecture Leadership By Visi1ng Academic		
15:00-16:15		University Coaching Interview Preparation		University Coaching Writing a personal statement	University Coaching Public Speaking Skills		
16:15-18:15	Free Time Tutorials once per week, 16:30–17:30 Career Counselling Clinic, 16:30–17:30						

### **WEEK TWO TIMETABLE**

8:45-9:00	Morning Assembly							
9:00-10:30	Medicine Seminar Medical Biochemistry	Medicine Lecture Medical Deontology	Keynote Lecture	<b>Medicine Lecture</b> Pathophysiology	<b>Medicine Seminar</b> Topographic Anatomy			
11:00-12:30	Medicine Time to Shine: A Medical Case Study  A research and presentation project in a field of Medicine, such as Anatomy, Histology, Physiology or Pathology.							
13:30-14:45	Medicine Practical Workshop: Suturing and surgery workshop	Medicine Seminar Microbiology, bacteria and pathogens	Industry Experience	<b>Medicine Seminar</b> Pharmacology	Keynote Lecture Success in Academia By Visting Academic			
15:00-16:15		University Coaching Interview Preparation		University Coaching Writing a personal statement	University Coaching Public Speaking Skills			
16:15-18:15	Free Time Tutorials once per week, 16:30-17:30 Career Counselling Clinic, 16:30-17:30							



# **Course Objectives**

This course aims to equip you with a thorough understanding of the core principles of medicine. By the end of the programmeme, you will have developed the skills to assess clinical situations, understand the essentials of patient care, and navigate the ethical issues that healthcare professionals face. This course is ideal for those passionate about pursuing a career in medicine or the healthcare sector.

### Module 1

# Human Anatomy and Systems Physiology

Deepen your understanding of human anatomy and physiology by exploring how the body's systems function and interact, with a focus on the cardiovascular, respiratory, and nervous systems through detailed lectures and practical lab sessions.

### Module 2

# Principles of Clinical Practice

Study the core principles of clinical practice, focusing on diagnostic techniques and patient management, by analysing real-world medical cases, interpreting diagnostic results, and applying clinical skills in various medical settings.

### Module 3

### Medical Ethics and Professionalism

Engage with medical ethics and professionalism by discussing ethical dilemmas in practice, including patient confidentiality, informed consent, and end-of-life care, fostering a principled approach to future medical challenges.



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### **Time to Shine**

For your Time to Shine project, you will engage in an independent research project on a medical topic that interests you. This project will culminate in a presentation where you will demonstrate your understanding and analysis of complex medical issues.



### Previous projects include:

Project 1: "The Future of personalised

Medicine: Opportunities and Challenges"

– A research project examining how
advances in genetic technology are
paving the way for tailored medical
treatments.

Project 2: "The Role of Artificial
Intelligence in Diagnostics" – An
exploration of how AI is transforming the
field of medical diagnostics, with a focus
on its potential and limitations.



### **Industry Experience**

As part of the programme, you will gain invaluable insights into the medical profession through handson industry experience sessions. These might include completing a certified first aid course one week, and taking part in medical simulations the other. In both sessions, you will develop practical skills in emergency response and patient care, as well as build confidence in applying medical knowledge to real-world scenarios.





# **Guest Speakers**

Our programme invites distinguished medical professionals and researchers to share their experiences and knowledge. These guest speakers will offer insights into their areas of expertise, discuss cutting-edge medical research, and provide guidance on pursuing a successful career in medicine.



# **Academic Coaching**

Throughout the course, you will receive ongoing academic coaching designed to support your development. Our experienced tutors will provide you with personalised feedback, help you refine your study techniques, and guide you in developing the critical thinking and problem-solving skills essential for a career in medicine.

# Secure your place

A booking can be made online on our website summerboardingcourses.com

Our programmes fill up fast so we recommend you book early to secure a space on our most popular courses. If you are booking on behalf of a family, please let us know at the time of booking.



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