

# P W H S C A R E E R S



THE OFFICIAL CAREERS NEWSLETTER FOR  
PARRS WOOD HIGH SCHOOL & SIXTH FORM



BUILDING FUTURES BEYOND THE CLASSROOM



FOCUS ON WORK EXPERIENCE: ALL AVAILABLE ON UNIFROG



## IN THE SPOTLIGHT



**EXPLORE THE SCIENCE POWERING  
MODERN MEDICINE**

*CAREERS IN HEALTHCARE SCIENCE*

**UNDERSTAND POWER. CHALLENGE  
INEQUALITY. CHANGE THE WORLD.**

*CAREERS IN INTERNATIONAL RELATIONS*

**INSPIRE MINDS. SHAPE FUTURES.**

*CAREERS IN TEACHING*



## BIG AMBITIONS START WITH SMALL STEPS

Check out three science-based roles that power modern medicine. You'll gain an insight into what it's like to work in medical physics, biomedical engineering, and clinical science.

By the end of this course, you'll have a better understanding of the range of careers available in healthcare sciences, the pathways into them, and how to start preparing.

This course is for anyone who's interested in all or any of the three sciences. It's also suitable for anyone who'd like to explore a career in healthcare outside of medicine or nursing, or anyone interested in scientific research.

**Suitable for students in Y7-13**

*Ever wondered who really shapes global politics? In this subject taster course, you'll explore postcolonialism, seapower, climate change, and polarisation, and you'll see how history, power, and ideas shape today's world.*

By the end of this course, you'll understand how international relations explains global power, inequality, and conflict, and you'll be able to apply key ideas to real-world case studies and current global issues.

**Suitable for students in Y10-13**

*Discover the opportunities teaching can offer by taking a closer look at the roles of a primary school teacher, secondary school teacher, and SEND teacher.*

By the end of this course you should have a better understanding of the career opportunities available in teaching, as well as the pathways in and ways to prepare.

The skills you'll use in this course include: creativity, reading, problem solving, listening, writing, attention to detail, and independence.

**Suitable for students in Y7-13**

**STUDENTS CAN ACCESS ANY OF THE COURSES BY VISITING [WWW.UNIFROG.ORG/SIGN-IN/](http://WWW.UNIFROG.ORG/SIGN-IN/) AND CLICKING 'SIGN IN WITH MICROSOFT' USING THEIR SCHOOL EMAIL ADDRESS. SIMPLY SCROLL DOWN THE PAGE AND CLICK ON 'COURSES'.**

**STUDENTS: WHY NOT START RESEARCHING POTENTIAL CAREERS? SIMPLY SCROLL DOWN TO 'CAREERS LIBRARY' ON THE UNIFROG HOMEPAGE AND START SAVING YOUR FAVOURITES!**