INFORMATION FOR TEACHERS, CARERS AND PARENTS

Here are some great resources to keep the science spark burning at home and in the classroom!

ASPIRES is a free science careers tool that offers teacher resources, including downloadable lesson plans: ase.org.uk/resources

The SCIENCE MUSEUM has lots of great online resources for young people, parents and teachers! Take a look at: sciencemuseum.org.uk

The BBC offers a variety of educational science resources specifically for 11-16 year olds: bbc.co.uk/schools/websites/11_16

NASA has plenty of activities and resources to nurture the aspirations of space enthusiasts: jpl.nasa.gov/education/students

IGGY is an online educational and social network for gifted 13-18 year olds and offers many science focused activities: iggy.net

MORE INFORMATION
warwick.ac.uk/thinkinguniversity has information about University for school pupils, parents and teachers
warwick.ac.uk/science
024 7615 0295
sciencefacultyboard@warwick.ac.uk

SCHOOL VISITS
To arrange a school visit by the University of Warwick go to warwick.ac.uk/ug/visits/schools

EVENTS & OPEN DAYS
To keep up to date with the University of Warwick’s events and Open Days visit warwick.ac.uk/ug/visits
WHY SCIENCE?

Science is an important part of many different jobs. Even jobs that you might think have no link to science may involve or depend on it in some way.

You may already have an idea of what you would like to do as a career or job in the future, but it’s important to make the right choices now so that you can keep your options open in the future.

THINKING OF THE FUTURE

Sometimes, certain jobs need a certain type of degree. To get that degree you may need to study particular A levels and, before that, the relevant GCSEs.

If you think you may want to study a science degree then choosing triple science at GCSE gives you the most choice.

WHAT IS TRIPLE SCIENCE?

Triple science is a combination of three GCSEs in Biology, Chemistry and Physics. Choosing triple science allows you to gain a broader knowledge of science as a whole, which can open a range of career opportunities in many different areas.

Do you have an interest in any of these areas?

ENVIRONMENT
ENGINEERING
COMPUTING
BIG DATA
TECHNOLOGY
ASTRONOMY
TEACHING
AEROSPACE
MEDICINE
AUTOMOTIVE
MARKETING
CONSTRUCTION
PHARMACEUTICALS
PARTICLE PHYSICS
PSYCHOLOGY
FORENSICS

If the answer is yes then a career in science may be for you.