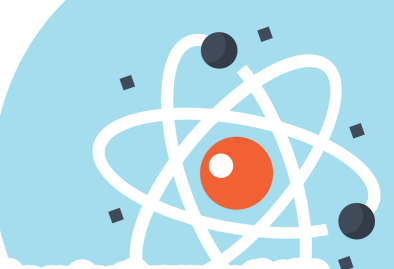
WHY STUDY...

YSICS



Check out some of the jobs you can do, the skills you'll develop and pathways available!

JOBS

Geophysicist Metallurgist **Physicist Investment Analyst** Meteorologist **Nuclear Engineer** Software Engineer Nanotechnologist Mechanical Engineer **Teacher** Systems Developer



SKILLS







Research

Problem Solving

Analytical Thinking







Communication

PATHWAYS

APPRENTICESHIPS

- **Aerospace Engineer**
- **Ecologist**
- **Environmental Practitioner**
- **Healthcare Engineering Specialist**
- **Healthcare Science Assistant**
- Junior Energy Manager
- Non-destructive testing engineer
- **Nuclear Operative**
- **Nuclear Reactor Desk Engineer**
- Diagnostic Radiographer

FURTHER EDUCATION

- · A Level Physics
- · A Level Maths
- A Level Applied Science
- T Level Health
- T Level Healthcare Science T Level - Science
- **BTEC Applied Science**

BTEC - Mechanical Engineering

BTEC - Computing

HIGHER EDUCATION

- MPhys (Hons) in Physics and **Astronomy**
- MPhys (Hons) in Theoretical Physics
- BEng (Hons) in Mechanical **Engineering**
- BA (Hons) in Architecture
- BSc (Hons) in Geophysics
- BEng (Hons) in Aeronautical Engineering
- **BSc (Hons) in Computer Science**
- BSc (Hons) in Computer Games Design

SCAN ME

West Sussex, **Brighton and Hove** CAREERS HUB



RESOURCEFUL CAREERS © RESOURCEFUL CAREERS 2023