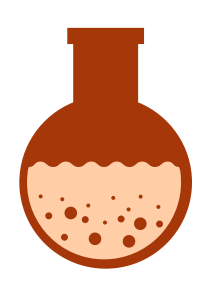


DID YOU KNOW THAT CHEMISTRY CAN LEAD TO ...

Jobs

Analytical chemist
Chemical engineer
Clinical biochemist
Forensic scientist
Pharmacologist
Toxicologist
Environmental chemist
Teacher
Nuclear engineer
Geologist
Science journalism



"Chemistry is everywhere in the world around you! It's in the food you eat, clothes you wear, water you drink, medicines, air, cleaners... you name it. Chemistry sometimes is called the "central science" because it connects other sciences to each others, such as biology, physics, geology and environmental science"

Anne Marie Helmenstine, Ph.Dthoughtco.com

Skills

- Ability to learn, understand and apply complex scientific concepts
- Analytical and evaluative way of thinking
- Numerical and computational skills
- The ability to handle and store hazardous chemicals and to conduct experiments safely and accurately
- Creativity, gained from designing experiments and finding solutions to problems
- Research ability and project management
- Strong verbal and written communication

Higher Education

BSc (Hons) in Natural Sciences
BSc (Hons) in Chemistry and Mathematics
MChem (Hons) in Forensic Science
MSci (Hons) in Biomedicine
MChem (Hons) in Sustainable Processes
BSc (Hons) in Chemical Engineering
BSc (Hons) in Biopharmaceutical Science
BSc (Hons) in Life Sciences
BSc (Hons) in Medicinal Chemistry

