



A chemical science qualification can take you to some surprising places. In fact, no matter what level you study chemistry at, it would be difficult to choose another subject that opens up so many different options.

For chemical science affects virtually every business and technology. It's crucial to the arts. It's fundamental to conservation. It's vital to health.

That's why there are so few fields where chemists aren't essential. What's more, when you study chemistry successfully, you prove you possess qualities important for a diversity of non-scientific ones. Qualities like creativity for instance. Numeracy. The ability to think logically. And strong problem solving skills.

Not all chemists wear white coats

As a result, you'll find chemists working not just in industries like oil, pharmaceuticals, electronics and food. But also in banking, law, politics, retailing and computing. Everything in fact, from accountancy to zoology.

Quite simply, chemistry not only helps you understand the world, it opens it up to you. If you'd like some more information on careers using chemistry and the chemical sciences whether you're at school, college or you're teaching, please write to The Education Department, Royal Society of Chemistry, Burlington House, Piccadilly, London W1J 0BA or email education@rsc.org