Natural Resources Engineering

Natural resources engineers use physical (and social) sciences to design technology for the sustainable management of our natural resources.

They assess the impact of engineering projects on our natural environment, such as land, water, and air, and design ways to minimise the effects. They also design systems to produce renewable energy, use biological resources effectively, and treat, remove and reuse waste and waste water.

Year 13 school subjects required:
- Physics
- Calculus
- Chemistry