

Why study Physics?

Physics is an interesting and relevant subject that will certainly push you to the limit and challenge your understanding! Physics is crucial when wanting to understand the world that surrounds us, as well as the world that is beyond us. It is deemed to be the most basic and fundamental of all the sciences. It has been said that many of the other sciences can be reduced down to fundamental physics.

Physics is the study of matter, energy, space and also time. The entire universe is built upon principles that have since been revealed by the study of physics. The study of physics has also supported many new and upcoming technologies. Mobile phones, the internet and MRI scans are just a few examples of this; they are physics based developments that have indeed changed our world.

An education in physics will be able to prepare you for a wide range of jobs in a variety of places. It isn't just the obvious jobs that spring to mind as not only will you have a greater understanding of the world around you, but you will also be able to develop problem solving and analytical skills. Thus enabling you to be well equipped for many different job roles across a variety of careers.

The most obvious answer to 'why study physics' would be because of the passion and dedication you have for the topic! If you choose to study physics then you will be choosing a subject that will provide you with an understanding of how the universe works and all the reasoning behind it, as well as developing other vital skills; therefore equipping you well for any future career.

[Improve your course essays, dissertation or thesis with the professional proofreading and appraisal services from Words Worth Reading Ltd.](#)