Progression Model – Year 13 Physics

| Module Title: | Module Title: | Module Title: |
|---|--|---|
| Further Mechanics, Fields and Thermal Physics | Fields, Nuclear physics and Astrophysics | Astrophysics and Exam Preparation |
| Learning Intent for this module: | Learning Intent for this module: | Learning Intent for this Module: |
| Students will begin year 13 by learning about periodic | Students will develop their knowledge of magnetic | In this module, students will build on their previous |
| motion which builds on their prior knowledge of | fields, nuclear physics and telescopes which builds on | telescope topic by completing the astrophysics option |
| forces. Students will go onto to apply these principles | their prior knowledge of particles, kinetic theory and | topic. They will also study surveying skies and |
| to gravitational and electric fields. | optics. They will go onto study magnetic fields and | cosmology allowing them to understand their place in |
| Students will develop their knowledge of thermal | gases, radioactivity and nuclear stability. | the universe. |
| which builds on their prior knowledge of matter and | Electromagnetic induction is studied after capacitance | |
| kinetic theory. | both developing their understanding of fields. Finally | Weeks 1-4 |
| Weeks 1-11 | they will study the many types of telescopes we can | Surveying the skies |
| Further mechanics | use to observe the night skies. | Cosmology |
| Gravitational fields | | |
| Electric fields | <u>Weeks 1-11</u> | <u>Weeks 5-13</u> |
| Thermal Physics | Magnetic fields | External examinations |
| | Capacitance | |
| | Electromagnetic induction | |
| Weeks 12-13 | Radioactive Decay | |
| Consolidation and enrichment | Nuclear Stability | |
| | Telescopes | |
| | | |
| | Weeks 12-13 | |
| | Consolidation and enrichment | |
| | | |
| | | |

| Key Content to be learned: | Key content to be learned: | Key Content to be learned: |
|---|---|---|
| In this module, students will learn about motion in a | In this module students will study magnetism and | Finally, the students get to make star measurements, |
| circle in which concepts such as centripetal forces and | apply this to electromagnetic induction. Likewise they | classify and understand how a star evolves. They will |
| acceleration. Applying these ideas to simple harmonic | will apply electric fields to capacitance studying | then develop their astrophysics knowledge further by |
| motion. Students learn about electric and | energy in a capacitors and the charging and | studying red shift, galaxies, quasars and the expansion |
| gravitational fields including potentials, potential | discharging of the capacitors. They will then move on | of the universe. |
| differences and potential energy. They also will | to learning about of decay and the uses of radioactive | |
| develop a deep understanding of thermodynamics | isotopes. To complete nuclear physics students will | |
| They will begin by looking at internal energy and | study energy and mass and binding energy and their | |
| temperature then change of state. After this they will | application in nuclear power. In the final topic of the | |
| apply kinetic theory to the ideal gases laws and then | module they will start the astrophysics option topic. | |
| investigate the experimental gas laws. | | |
| Prior knowledge: | Prior knowledge: | Prior knowledge: |
| Year 12 Mechanics | Atomic structure | Year 12 Optics |
| Year 12 Electricity | Particle physics | KS4 Space |
| KS4 Static Electricity | | |
| KS4 Kinetic theory of gases | | |
| • | | |
| | | |
| | | |
| | | |
| Key tasks for this module: | Key tasks for this module: | Key tasks for this module: |
| Further Mechanics | Radioactive Decay | • Telescopes |
| Measurements and their Errors | Nuclear Stability | Astrophysics |
| • Fields | Capacitance | External examinations |
| Thermal Physics | EM Induction | |
| Mock exam (weeks 8/9) | Mock exam | |