

# Department: Science Subject: Physics

Programme of Study: Key Stage 3 to Key Stage 5

# **Key Concepts**

| Energy             | Electricity        | Particle model of    | Atomic structure    | Forces               | Waves             | Magnetism and         | Space physics        |
|--------------------|--------------------|----------------------|---------------------|----------------------|-------------------|-----------------------|----------------------|
|                    |                    | matter               |                     |                      |                   | electromagnetism      |                      |
| The concept of     | Electric charge is | The particle model   | Ionising radiation  | Engineers analyse    | Wave behaviour    | Electromagnetic       | In the past century, |
| energy emerged     | a fundamental      | is widely used to    | is hazardous but    | forces when          | appears in both   | effects are used in a | astronomers and      |
| in the 19th        | property of        | predict the          | can be very useful. | designing a great    | natural and       | wide variety of       | astrophysicists have |
| century. The idea  | matter             | behaviour of         | Radioactivity was   | variety of           | man-made          | devices. Engineers    | made remarkable      |
| was used to        | everywhere.        | solids, liquids and  | discovered over a   | machines and         | systems. Waves    | make use of the fact  | progress in          |
| explain the work   | Understanding      | gases and this has   | century ago, but it | instruments, from    | carry energy from | that a magnet         | understanding the    |
| output of steam    | the difference in  | many applications    | took several        | road bridges and     | one place to      | moving in a coil can  | scale and structure  |
| engines and then   | the                | in everyday life. It | decades to          | fairground rides     | another and can   | produce electric      | of the universe, its |
| generalised to     | microstructure of  | helps us to explain  | understand the      | to atomic force      | also carry        | current and also      | evolution and ours.  |
| understand other   | conductors,        | a wide range of      | structure of        | microscopes.         | information.      | that when current     | New questions have   |
| heat engines. It   | semiconductors     | observations and     | atoms, nuclear      | Anything             | Designing         | flows around a        | emerged recently.    |
| also became a      | and insulators     | engineers use        | forces and          | mechanical can       | comfortable and   | magnet it can         | 'Dark matter', which |
| key tool for       | makes it possible  | these principles     | stability. Today    | be analysed in       | safe structures   | produce movement.     | bends light and      |
| understanding      | to design          | when designing       | radioactive         | this way. Recent     | such as bridges,  | It means that         | holds galaxies       |
| chemical           | components and     | vessels to           | materials are       | developments in      | houses and music  | systems that involve  | together but does    |
| reactions and      | build electric     | withstand high       | widely used in      | artificial limbs use | halls requires an | control or            | not emit             |
| biological         | circuits. Many     | pressures and        | medicine,           | the analysis of      | understanding of  | communications        | electromagnetic      |
| systems. Limits to | circuits are       | temperatures,        | industry,           | forces to make       | mechanical waves. | can take full         | radiation, is        |
| the use of fossil  | powered with       | such as              | agriculture and     | movement             | Modern            | advantage of this     | everywhere – what    |
| fuels and global   | mains electricity, | submarines and       | electrical power    | possible.            | technologies such |                       | is it? And what is   |
| warming are        | but portable       | spacecraft.          | generation.         |                      | qas imaging and   |                       | causing the universe |
| critical problems  | electrical devices |                      |                     |                      | communication     |                       | to expand ever       |
| for this century.  | must use           |                      |                     |                      | systems show how  |                       | faster?              |
| ,                  | batteries of some  |                      |                     |                      | we can make the   |                       |                      |
|                    | kind.              |                      |                     |                      | most of           |                       |                      |

|  |  | electromagnetic |  |
|--|--|-----------------|--|
|  |  | waves.          |  |

# **Key Themes**

| Models   | Cause and Effect  | Non-contact forces  | Difference  | Proportionality   | Mathematical models (equations)                                   |
|--|---|---|---|---|---|
| The use of models, as in the particle model of matter or the wave models of light and of sound | The concept of cause and effect in explaining such links as those between force and acceleration, or between changes in atomic nuclei and radioactive emissions | The phenomena of 'action at a distance' and the related concept of the field as the key to analysing electrical, magnetic and gravitational effects | That differences, for example between pressures or temperatures or electrical potentials, are the drivers of change | That proportionality, for example between weight and mass of an object or between force and extension in a spring, is an important aspect of many models in science | That physical laws and models are expressed in mathematical form. |

## Key Stage 3

#### <u>YEAR: 7</u>

| 1 2 3                      | 4 5 6 7   | 8 9 10 1 1<br>1 2 | 1 14 15<br>3  | 1 17<br>6                               | 1 19<br>8   | 20  | 2 22<br>1      | 23 2 4             | 2 26<br>5  | 2<br>7 | 28 29  | 30 | 31 32           | 3<br>3                        | 34                          | 35 | 36 | 37 | 38 3 |
|----------------------------|---|-------------------|---|---|---|---|----------------|--------------------|--|--------|--------|----|-----------------|-------------------------------|-----------------------------|----|----|----|------|
| Gravity)<br>MATTER (pa     | FORCES (speed and ORGANISMS (movement and   |                   | REACTIONS (metals, non-metals, acids and alkalis) ECOSYSTEMS (interdependence and plant reproduction) |   | Topics: ENERGY (costs and transfers) EARTH (structure and Universe) |   |                |                    | Topics: GENES (variation and human reproduction) WAVES (sound and light) |        |        |    |                 | assessments and inter topics. |                             |    |    |    |      |
| Key Concept                | ts  | Key Concepts      |   | Key Concepts                            |   | Key Concepts  |                |                    | Key Concepts   |        |        |    | Key             | Conc                          | epts                        |    |    |    |      |
| Forces                     | Space physics   | Electricity       |   |   |   |   | Energy         |                    |  |        | Waves  |    |                 |                               |                             |    |    |    |      |
| Key Themes                 |   | Key themes        | •   | Key Ther                                | nes   | •   | Key Themes     |                    |  |        |        |    |                 |                               |                             |    |    |    |      |
| Cause and effect           | Maths models  | Difference        | Maths<br>models   |   |   |   | Cause + effect | Proprtio<br>nality | Maths<br>models  | 5      | Models |    | Maths<br>models |                               |                             |    |    |    |      |
| KS2 GL asse<br>Seneca + EF | sessment Method:  2 GL assessment neca + ERA/Prac d of topic tests  Assessment Method: Seneca + ERA/Prac End of topic tests |                   | Seneca +  | Assessment Method:<br>Seneca + ERA/Prac |   | Assessment Method:<br>Seneca + ERA/Prac<br>End of topic tests |                |                    | Assessment Method:<br>Seneca + ERA/Prac<br>End of topic tests            |        |        |    | Sen             | eca +                         | ent Met<br>ERA/F<br>ar test |    |    |    |      |

#### YEAR: 8

| 1 2 3 4 5 6 7   | 8 9 10 11 12 1 14 1<br>3  | 5 16 17 18 19 20 2<br>1  | 22 23 24 2 26 2<br>5  | 7 28 29 30 31  | 3 33 34 35 36 3<br>2   |
|---|---|--|---|--|--|
| Topics: FORCES (contact forces and pressure) MATTER (Periodic table and elements) | Topics: ORGANISMS (breathing and digestion) ELECTROMAGNETS (magnetism and electromagnetism) | Topics: REACTIONS (chemical energy and types of reactions) ECOSYSTEMS (respiration and photosynthesis) | ENERGY (work and heating + cooling) EARTH (climate and Earth  | Topics: GENES (Evolution and inheritance) WAVES (effects and properties) | Topics:<br>Review of needs from<br>assessments and interven<br>topics. |
| Key Concepts  | Key Concepts  | Key Concepts   | Key Concepts  | Key Concepts   | Key Concepts   |
| Forces  | Magnetism + electromagnetism  |  | Energy  | Waves  |  |
| Key Themes  | Key Themes  | Key Themes   | Key Themes  | Key themes   | Key Themes   |
| Cause and effect Maths models   | Models Maths Non-conta models ct forces   |  | Cause + Proprtio Maths effect nality models                   | Models Maths models  |  |
| Assessment Method:<br>Seneca + ERA/Prac<br>End of topic tests                     | Assessment Method:<br>Seneca + ERA/Prac<br>End of topic tests                               | Assessment Method:<br>Seneca + ERA/Prac<br>End of topic tests  | Assessment Method:<br>Seneca + ERA/Prac<br>End of topic tests | Assessment Method:<br>Seneca + ERA/Prac<br>End of topic tests            | Assessment Method:<br>Seneca + ERA/Prac<br>End of year test (GL)       |

**YEAR: 9** 

| 1 2 3 4 5 6 7 Forces Big Question: How are forces applied in everyday life? | 8 9 10 11 12 13 14  Energy  Big Question: How do we use energy to power the world we live in? | Electric Circuits Big Question: How do current, voltage and resistance link to explain how electricity flows in a circuit? | 23 24 25 26 27 26  Electricity & The National Grid  Big Question: How does The  National Grid supply our  homes with electricity? | Atomic Structure Big Question: How has the model of the atom structure evolved over time to provide us with a clear and accurate picture today? | Particle Model of Matter Big Question: How does the particle model explain everyday phenomena and behaviour in the states of matter? |
|---|---|--|---|---|--|
| Key Concepts  | Key Concepts  | Key Concepts   | Key Concepts  | Key Concepts  | Key Concepts   |
| Forces  | Energy  | Electricity  | Electricity Energy  | Atomic Structure  | Particle Energy Model  |
| Key Themes  | Key Themes  | Key Themes   | Key Themes  | Key Themes  | Key Themes   |
| Cause and Maths effect Models   | Cause & Proportionality Maths Effect mode   | Difference Maths models  | Differences   | Models Cause & Effect   | Maths Models Models  |
| Assessment:<br>Seneca + ERA/Prac +<br>End of Topic Test                     | Assessment:<br>Seneca + ERA/Prac + End of Topic<br>Test                                       | Assessment:<br>Seneca + ERA/Prac + End of<br>Topic Test  | Assessment:<br>Seneca + ERA/Prac + End of<br>Topic Test   | Assessment:<br>Seneca + ERA/Prac + End of<br>Topic Test   | Assessment:<br>Seneca + ERA/Prac + End of<br>Topic Test  |

## Key Stage 4

YEAR: 10

| Energy & Model of Big Quest does energial particle remarker remark | Matter<br>stion: He<br>ergy and<br>model o | ow<br>d the         | Energy & Electricit<br>Big Question: How<br>energy to power th<br>in? & How does el<br>circuit with varying<br>resistance? | v do we use<br>ne world we live<br>ectricity flow in a | Big Question: How does electricity flow in a circuit with varying levels of resistance? & How do we investigate the relationship between forces, using mathematical concepts? |                  | Forces Big Questic investigate between formathematic | the relation    | nship<br>J          |              | on: How do<br>is to see and |                          | ELECTROMAGNETIC WAVES Big Question: How are electromagnetic waves used in everyday life? |        |            |             |  |
|--|--|---------------------|--|--|---|------------------|--|-----------------|---------------------|--------------|-----------------------------|--------------------------|--|--------|------------|-------------|--|
| Key Con  | cepts                                      |                     | Key Concepts   |  | Key Concepts  | •                | Key Conce  | pts             |                     | Key Concepts |                             |                          | Key Concepts   |        |            |             |  |
| Particle<br>model  | Energy                                     | 1                   | Energy Ele   | ctricity   | Electricity   | Forces Waves     |  |                 | Waves               |              |                             | Waves                    |  |        | ELECTROMAG | NETIC WAVES |  |
| Key The  | mes  |                     | Key Themes   |  | Key Themes  |                  | Key Themes   |                 | Key Themes          |              | Key Themes                  |                          | Key Themes   |        |            |             |  |
| models   |  | Maths<br>model<br>s | Difference   | Maths models   | models  | Cause and effect | Cause<br>and<br>effect                               | Maths<br>models | proporti<br>onality | models       | Maths<br>models             | Non<br>contact<br>forces | Maths models   | models |            |             |  |

| Assessment:         | Assessment:                      | Assessment:             | Assessment:                | Assessment:                | Assessment:                |
|---------------------|----------------------------------|-------------------------|----------------------------|----------------------------|----------------------------|
| Seneca + ERA/Prac + | Seneca + ERA/Prac + End of Topic | Seneca + ERA/Prac + End | Seneca + ERA/Prac + End of | Seneca + ERA/Prac + End of | Seneca + ERA/Prac + End of |
| End of Topic Test   | Test                             | of Topic Test           | Topic Test                 | Topic Test                 | Topic Test                 |

#### YEAR: 11

| 1 2              | 3 4 5   | 6 7                 | 8 9 10                                   | 11 12  | 13 14 15                 | 16 17  | 18 19 20                             | 21 22                      | 23 24              | 25 26     | 27  | 28 29      | 30    | 31 3 | 32 33 | 34 | 35 | 36 | 37 3 | 8 39 |
|------------------|---|---------------------|--|--|--------------------------|--|--------------------------------------|----------------------------|--------------------|-----------|-----|------------|-------|------|-------|----|----|----|------|------|
| relationshi      | ion:<br>e investigate<br>ip between fo<br>ical concepts | rces, using         | to look like<br>Big Questic              | agnetism<br>on: How did the<br>it does today?<br>on: How do we<br>using mathem | investigate              | Waves Big Questio waves appli variety of so enable us to everyday ta | ied to a<br>cenarios to<br>carry out | Revision                   | 1                  |           | Rev | vision & I | EXAMS |      |       |    |    |    |      |      |
| Key Con          | cepts   |                     | Key Conce                                | pts  |                          | Key Concer   | ots                                  | Key Con                    | cepts              |           |     |            |       |      |       |    |    |    |      |      |
| Forces           |   |                     | Space                                    | Magn   | etism                    | Waves  |                                      |                            |                    |           |     |            |       |      |       |    |    |    |      |      |
| Key The          | mes   |                     | Key Theme                                | s  |                          | Key Theme  | S                                    | Key The                    | mes                |           |     |            |       |      |       |    |    |    |      |      |
| Cause and effect | Maths<br>models   | Proporti<br>onality | Maths<br>models                          | Cause and effect   | Non<br>contact<br>forces | Maths<br>models  | Models                               |                            |                    |           |     |            |       |      |       |    |    |    |      |      |
| Assessn          | + ERA/Pra   | c + End of          | Assessmer<br>Seneca + E<br>Test<br>PPE 1 | nt:<br>ERA/Prac + En   | d of Topic               | Assessmen<br>Seneca + E<br>End of Topic<br>PPE 2                     | RA/Prac +                            | Assessn<br>Seneca<br>PPE 3 | nent:<br>+ ERA/Pra | c + Exams |     |            |       |      |       |    |    |    |      |      |

## Key Stage 5

#### **YEAR: 12**

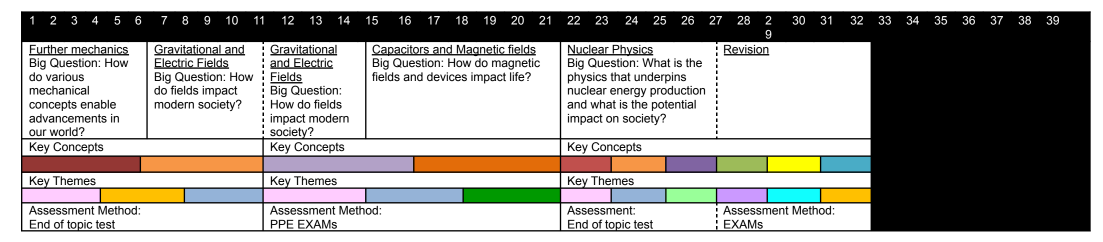
#### ARU (Part 1 Topics)

| 1 2 3 4 5 6 7                           | 7 8 9 10 11 12 13 14   | 1 16 17 18 19 20 21<br>5   | 22 23 24 25  | 26 27 28 29 30 31 32   | 2 33 34 35 36 37 38 3  |
|---|--|--|--|--|--|
| GCSE to A-Level                         | Mechanics Big Question: How can we use mathematical concepts to explain motion and forces? | Mechanics & Materials Big Question: How can we use mathematical concepts to explain motion and forces? How can we use mathematical concepts to explain the behaviour of materials? | Waves Big Question: How does the behaviour of waves help create the world which we experience? | Waves & REVISION Big Questions: How does the behaviour of waves help create the world which we experience? | Further Mechanics Big Question: How do various mechanical concepts enable advancements in our world? |
| Key Concepts                            | Key Concepts   | Key Concepts   | Key Concepts   | Key Concepts   | Key Concepts   |
| Key Themes                              | Key Themes   | Key Themes   | Key Themes   | Key Themes   | Key Themes   |
| Assessment Method:<br>End of topic test | Assessment Method:<br>End of topic test  | Assessment Method:<br>End of topic test  | Assessment:<br>End of topic test   | Assessment Method:<br>EXAM   | Assessment Method:<br>End of topic test  |

#### ARU (Part 2 Topics)

| 1 2 3 4 5 6   | 7 8 9 10 11 12 13 1   | 14 15 16 17 18 19 2   | 20 21 22 23 24 25   | 26 27 28 29 30 31 32  | 2 33 34 35 36 3 38 39<br>7   |
|---|---|---|---|---|--|
| Measurements & Errors (Including GCSE to A-Level Transition) Big Question: How does Science Work? | How is current flow affected by resistivity, potential difference | Electricity How is current flow affected by resistivity, potential difference dividers and the electromotive force? | Particles & Radiation (Including GCSE to A-Level Transition) Big Question: What are the fundamental particles, and the forces that form atoms and lead to observable phenomena? | Particles & Radiation & Revision Big Question: What are the fundamental particles, and the forces that form atoms and lead to observable phenomena? | Revision Big Question: Revision Particles & Radiation Big Question: What are the fundamental particles, and the forces that form atoms and lead to observable phenomena? |
| Key Concepts  | Key Concepts  | Key Concepts  | Key Concepts  | Key Concepts  | Key Concepts   |
|   |   |   |   |   |  |
| Key Themes  | Key Themes  | Key Themes  | Key Themes  | Key Themes  | Key Themes   |
|   |   |   |   |   |  |
| Assessment Method:<br>End of topic test   | Assessment Method:<br>End of topic test                           | Assessment Method:<br>End of topic test   | Assessment:<br>End of topic test  | Assessment Method:<br>EXAM  | Assessment Method:<br>End of topic test  |

YEAR: 13
ARU (Part 1 Topics)



#### **ARU (Part 2 Topics)**

|   |   |   |  |             |  |                              |                |           |          |      | _  |    |    |    |       |
|---|---|---|--|-------------|--|------------------------------|----------------|-----------|----------|------|----|----|----|----|-------|
| 1 2 3 4 5 6   | 7 8 9 10  | 11 12 13 14   | 15 16 17   | 18 19 20 21 | <sup>22</sup> 23 24  | 25 26 27                     | 28 29          | 30        | 31 32    | 2 33 | 34 | 35 | 36 | 37 | 38 39 |
| Thermal Physics Big Question: How do the properties of materials affect | Engineering<br>(optional<br>module)<br>How does | Engineering (optional module) How does engineering impact | Engineering (or<br>How does engi<br>our everyday liv |             | Nuclear Physics Big Question: Whe that underpins nu production and w | iclear energy<br>that is the | Revision       | <u>on</u> |          |      |    |    |    |    |       |
| their uses? What are the gas laws?                                      | engineering impact our everyday lives?          | our everyday lives?                                       |  |             | potential impact of  | on society?                  |                |           |          |      |    |    |    |    |       |
| Key Concepts  |   | Key Concepts  |  |             | Key Concepts   |                              | Key Co         | oncepts   | ;        |      |    |    |    |    |       |
|   |   |   |  |             |  |                              |                |           |          |      |    |    |    |    |       |
| Key Themes  |   | Key Themes  |  |             | Key Themes   |                              | Key Th         | nemes     |          |      |    |    |    |    |       |
|   |   |   |  |             |  |                              |                |           |          |      |    |    |    |    |       |
| Assessment Method:<br>End of topic test                                 |   | Assessment Method: PPE EXAMs                              |  |             | Assessment:<br>End of topic test                                     |                              | Asses:<br>EXAM |           | /lethod: |      |    |    |    |    |       |