



## Department Staffing

**Iain Mackenzie: Head of Faculty**

[Iain.mackenzie@northoxfordshire-academy.org](mailto:Iain.mackenzie@northoxfordshire-academy.org)

**Emma Waller: Second in Science**

[Emma.waller@northoxfordshire-academy.org](mailto:Emma.waller@northoxfordshire-academy.org)

**Ellie Jacobs: Vice Principal/ Chemistry AST**

[Ellie.jacobs@northoxfordshire-academy.org](mailto:Ellie.jacobs@northoxfordshire-academy.org)

**Rebecca Wildman: Lead Practitioner for Science**

[Rebecca.wildman@northoxfordshire-academy.org](mailto:Rebecca.wildman@northoxfordshire-academy.org)

**Kevin Taylor: Teacher of Science**

[Kevin.taylor@northoxfordshire-academy.org](mailto:Kevin.taylor@northoxfordshire-academy.org)

**Emily Willett: Teacher of Science**

[Emily.willett@northoxfordshire-academy.org](mailto:Emily.willett@northoxfordshire-academy.org)

**Vicki Yaxley: Teacher of Science/ Y8 Pastoral Leader**

[Vicki.yaxley@northoxfordshire-academy.org](mailto:Vicki.yaxley@northoxfordshire-academy.org)

**Liza Palmer: Teacher of Science**

[Liza.palmer@northoxfordshire-academy.org](mailto:Liza.palmer@northoxfordshire-academy.org)

**Farzana Karim**

[Farzana.karim@northoxfordshire-academy.org](mailto:Farzana.karim@northoxfordshire-academy.org)

**Jade Du-Plessis**

[Jade.duplessis@northoxfordshire-academy.org](mailto:Jade.duplessis@northoxfordshire-academy.org)

**Alexandra Wilkinson**

[Alex.wilkinson@northoxfordshire-academy.org](mailto:Alex.wilkinson@northoxfordshire-academy.org)

**Eleanor Rose-Corney**

[Eleanor.rosecorney@northoxfordshire-academy.org](mailto:Eleanor.rosecorney@northoxfordshire-academy.org)



## Our Aims

In the science department, we aim to find the potential in all our students and bring it to life in our science labs. Science is not only fascinating to study - understanding the key ideas in biology, chemistry and physics allows you to appreciate how the world, and everything in it, works and interacts. We work to grow and nourish aspiration in our students, and encourage a logical and scientific approach to thinking that applies both in and out of the lab.

## Science Web-links

[www.kerboodle.com](http://www.kerboodle.com)

Kerboodle is an online collection of resources and activities. KS3 students can access online homework exercises, KS4 learners in year 10 can access online versions of the course textbook, and KS5 students of biology and physics can access online homework, digital textbooks and additional information and revision exercises.

## Key Stage 3 – Science

Key stage 3 science at NOA aims to provide an engaging and comprehensive introduction to key scientific topics and ideas, encompassing both traditional subjects and cutting-edge research and applications.

We follow a three-year model for KS3, using the 'Activate' curriculum. This is tailored to the current (2014) curriculum guidance and is engaging for students whilst providing a strong foundation for their future GCSE studies. Lessons include a variety of learning activities incorporating practical experiments, individual and group work, literacy support and extended writing practice.

As of September 2016, year 7 learners are now being assessed through a combination of traditional written assessments, and in-class, teacher-devised assessments. Students' progress is measured against a series of Key Performance Indicators (KPIs); these KPIs represent the essential knowledge for the year and the expectation is that students meet all KPIs for the year, in order to provide a strong foundation for year 8.

## Key Stage 3 Programme of Study (Timeline)

Y e a r  7	<b>Biology: Cells; Structure and function of body systems; Reproduction</b> In biology you will discover what plants and animals are made of. You will also meet some tiny organisms that can only be seen under a microscope. You will explore how different structures work together to keep an organism alive. Finally, you will discover how new plants and animals are created through the process of reproduction.
	<b>Chemistry: Particles and their behaviour; Elements, atoms and compounds; Reactions; Acids and alkalis</b> In chemistry you will learn about the atoms that make up everything on Earth. You will explore how chemical reactions make vital materials, and transfer energy for almost everything we do.
	<b>Physics: Forces; Sound; Light; Space</b> In physics you will learn about how you see, and how light and sound waves behave. You will learn about the place of the Earth in the Universe. You will also

	learn about the forces that keep you from falling through the floor and allow astronauts to stand on the Moon.
Y e a r  8	<p><b>Biology: Health and lifestyle; Ecosystem processes; Adaptation and inheritance</b> In Biology you will compare the effects of healthy and unhealthy lifestyles on your body. You will look at why organisms need energy to function effectively. Finally, you will investigate the differences that exist between organisms, and why this is important for their survival.</p>
	<p><b>Chemistry: The periodic table; Separation techniques; Metals and acids; The Earth</b> In Chemistry you will learn about the structure of the Earth, and the rocks of its crust. You will discover how we separate mixtures, and use chemical reactions, to obtain the materials we need from the Earth and its atmosphere. You will also explore patterns in chemical reactions. You will identify patterns in the properties of elements, and learn how to use the Periodic Table to predict properties.</p>
	<p><b>Physics: Electricity and magnetism; Energy; Motion and pressure</b> In physics you will discover how circuits work and how the electricity in your house is generated. You will learn why it is important to insulate a house and what you pay for when you pay your electricity bill. You will also find out how to use graphs to tell a story, and how forces explain gas and air pressure.</p>
Y e a r  9	<p><b>Biology: New technology; Turning points in biology; Detection</b> In this unit, you will begin by looking at genetics. This includes genetically inherited disorders and how plant and animal genes can be changed to alter an organism's characteristics. You will also study how you can protect yourself from disease through immunisation and treat conditions using antibiotics. Finally, you will find out how forensic scientists help to solve crimes through the analysis of evidence found at the scene of a crime.</p>
	<p><b>Chemistry: New technology; Turning points in chemistry; Detection</b> In this unit you will learn about nanoparticles. Nanoparticles make exciting new materials, with properties that make them perfect for strengthening sports equipment, protecting electronic devices and treating disease. You will also learn about vital turning points in chemistry. How did scientists find out what's in an atom, and what fossils tell us about the history of life on Earth?</p>
	<p><b>Physics: New technology; Turning points in physics; Detection</b> In this unit you will learn about how technology, from mobile phones to hospitals, has changed the way that we live our lives. You will learn how our ideas about the Universe have changed, and how people discovered electromagnetism and radioactivity. You will also learn about how scientists look for aliens, new particles, and how GPS works.</p>

## Home Learning

All parents are encouraged to support their children by checking go4schools; staff within the faculty set home learning regularly for students using this resource.

The department sets one piece of home learning per week, although the format will vary depending on the purpose of the activity. Typical activities could include worksheets to support or extend learning from lessons, research, and summary or extended writing to develop scientific literacy, or revision for end of chapter assessments. Home learning is assessed in line with the department and school policies, OGS grades are returned to students and results are used to plan future teaching activities in lessons.

## Key Stage 4- Science

GCSE Science provides the foundations for understanding the material world. Scientific understanding is changing our lives, and is vital to the world's future prosperity. Learning the essential aspects of the knowledge, methods, processes and uses of science helps students to appreciate how the complex and varied phenomena of the natural world can be described in terms of a small number of key ideas.

Science education is important in terms of skills that can be used outside of the classroom; 'thinking scientifically' involves problem solving, prediction, accurate observation and common sense – all skills that are highly transferrable. We aim to teach science in a way that is both effective and highly engaging for students; our team of passionate teachers are fascinated by the topics we teach, and enjoy planning active and diverse learning activities.

### Key Stage 4 Programme of study (Timeline)

**Year 11** students follow the Edexcel GCSE curriculum. Most learners will study both Core and Additional Science, which will result in GCSE qualifications in Science and Additional Science. Students can also choose the option of studying Extended Science, which will result in them being awarded three separate GCSEs in biology, chemistry and physics.

**Year 11 students** will study for both Science and Additional Science GCSEs. The topics covered in the Science GCSE were covered in year 10, with this year being used to study Additional Science topics. All examinations are sat at the end of year 11, with a biology, chemistry and physics exam for each GCSE (6 exams in total). Each examination is 60 minutes long, and worth 25% of a GCSE. Controlled assessments (assessed practical's and lab reports) are also completed throughout the programme of study, with one for each GCSE. Students will complete several practice controlled assessments to help prepare them for the assessed work, which is worth 25% of a GCSE – the same weighting as each exam.

Students who chose the triple science option at the end of year 9 have been following an accelerated programme of study in years 10 and 11, allowing them to cover all Science and Additional Science topics, along with the Extension Science units. They will sit 9 exams in total and submit 3 pieces of controlled assessment.

**Year 10 students** are following the new AQA GCSE Synergy curriculum. New GCSE specifications, released in 2016 for science, now include more content and an increased focus on the application of maths skills in science. The Synergy programme of study awards a double GCSE. Students can also choose the option of studying separate sciences, which will result in them being awarded three separate GCSEs in biology, chemistry and physics.

There is no controlled assessment component in the new GCSE specifications. Practical work is still an important part of science learning, and students will have the opportunity to complete practical investigations as part of their programme of study. Rather than assessing this through lab reports, knowledge of practical skills is now assessed in the exams at the end of year 11.

All examinations are sat at the end of year 11. Students will sit four papers in total – two covering Life and Environmental Sciences, and two for Physical Sciences; all exams are 1 hour 45 minutes long and contribute 25% to the GCSE.

## Home Learning

All parents are encouraged to support their child by checking go4schools; staff within the faculty set homework regularly for students using this resource.

The department sets one piece of home learning per week, although the format will vary depending on the purpose of the activity. Typical activities could include worksheets to support or extend

learning from lessons, research, summary or extended writing to develop scientific literacy, or revision for end of chapter assessments. Home learning is assessed in line with the department and school policies, OGSi grades are returned to students and results are used to plan future teaching activities in lessons.

## **Past Papers & Mark Schemes**

Past papers and mark schemes are a great resource to help students revise. Year 11 students can find papers and mark schemes online from the Pearson website.

[www.qualifications.pearson.com](http://www.qualifications.pearson.com)