



King's High School



HOW MANY
GCSEs?

Aspire. Achieve. Enjoy.



Background

Over the past few years, there has been significant national debate about exams, with a particular focus on the role that GCSEs play in the changing landscape of Higher Education and employment. Viewpoints are varied, with some looking for a radical overhaul of the system, while others point out that GCSEs offer a level of rigour that few educational systems internationally can match. The debate often revolves around a central key question: do young people primarily need to be taught high quality content, or is it more important to give them transferable skills that will be relevant in our changing world?

At King's High we have watched this debate closely, and have concluded that both content and skills are of crucial importance. GCSEs are likely to remain central to our educational landscape during the coming years, and we celebrate the range and depth of the content that GCSEs offer. At the same time, we are aware that sometimes nationally standardised exams cannot keep up with the rapid pace of technological, societal and other wider change.

How Many GCSEs?

Alongside considering the role of GCSEs as a whole, it is also worth asking how many GCSEs each pupil should take. Historically at King's, most pupils have taken ten GCSEs and we anticipate moving forward that this route will continue to feel right for some. GCSEs introduce pupils to a wide range of challenging content that later becomes a powerful currency when applying for university or putting together a CV. For many pupils, doing a higher number of GCSEs provides the right kind of challenge. The prospect of external exams can also provide a helpful level of external accountability.

At the same time, universities and employers tend not to mind whether a pupil has ten, nine or eight GCSEs. Cambridge University, for example, looks broadly for high grades in subjects relevant to the course being applied for. They also make very clear that students taking nine or eight GCSEs will not be disadvantaged in selection for any of their degrees. The same is true of universities more broadly. In fact, the most conservative approach to GCSEs from amongst the more academically selective universities is the calculation of a grade point average of an applicant's top eight GCSEs.

Many schools nationally already stipulate that pupils should take fewer than 10 GCSEs, knowing that this will not have a detrimental impact on university and other post-A Level outcomes.

There are also longer-term questions to consider when deciding upon the number of GCSEs to take. Whilst GCSEs undoubtedly offer rigour, universities also place healthy emphasis on pupils exploring beyond the curriculum and having independent interests and ideas. Skills such as creativity, collaboration and communication are of increasing value in the world of work—and sometimes these skills are learnt most effectively outside the realms of the GCSE curriculum, with its strong focus on memorisation and end-of-course examinations.

Future Ready Courses

Against this backdrop, we are excited to be offering our current Year 9 the option of studying one or both of our two Future Ready courses, alongside eight or nine GCSEs. It is important to note that pupils can also choose not to study a Future Ready course and to study for 10 GCSEs. Both of the courses on offer have been designed by specialist staff at King's High. Both will offer pupils the chance to learn about a range of topics

that we believe will be increasingly important in the future. Both will also have a strong focus on developing key skills – creativity, collaboration, debate, communication – that will enrich pupils as they journey through King's and beyond.

Pupils will have the option of studying one or both of the two Future Ready courses on offer. Each pupil's chosen course will be timetabled in the same way as a GCSE, with five taught periods per fortnight; they will therefore act as a direct replacement of a pupil's tenth GCSE. The logistics of how to choose eight or nine GCSEs plus one or two Future Ready courses will be explained fully during the Options Process, but in essence pupils will choose one or two Future Ready courses instead of one of their Options Block subjects.

Here is an overview of what our two new Future Ready courses will involve:

Title King's High Global Changemaker Programme

Unit	Social Justice
Unit	Global Citizenship
Unit	Climate Change
Unit	Law and the Legal System

Title King's High Innovation and Entrepreneurship Programme

Unit	Sustainable Engineering
Unit	Data Analysis
Unit	Neuroscience
Unit	Entrepreneurship



Course Subtopics and Assessment

To help you decide whether a Future Ready course is suitable for you, please find below a more detailed outline of what each will involve, as well as the form of assessment that will be used.

Course 1: King's High Global Changemaker Programme

Social Justice

This unit is designed to educate students about key issues relating to social justice in our world, including the causes of social injustice and the methods that might be used to mitigate or prevent it. Students will use their understanding of key topical debates in order to devise a strategy for the improvement of social justice in society and the world. The unit will have a particular focus on critical and creative thinking, problem-solving and collaborative learning. Here is an indication of the key topics to be covered:

- Definitions of social justice
- Wealth inequality
- Causes of poverty
- Strategies to overcome poverty
- Racism and racial inequality
- Gender inequality

Mode of assessment: written test and TED Talks

Global Citizenship

This unit encourages students to investigate contemporary issues and consider their role as 'global citizens'. It aims to engage students in developing their knowledge and understanding of local and national issues as well as the inter-connectivity of nation states. It will require students to reflect on politics, economics and global development and will provide an introduction to culturally sensitive themes that will widen their understanding of issues affecting communities and societies. Whilst the module will have a theoretical base, case studies will be used to illustrate the challenges facing humanity today. Here is an indication of the key topics to be covered:

- Democracy and the nation state
- International law and human rights
- Economic development and the environment
- War, women and peace
- Technology: social media and citizenship

Mode of assessment: written test and film-making

Climate Change

This unit aims to teach students about climate science, the natural systems maintaining Earth's climate, the human impacts on these systems, and how scientists monitor climate systems. Student will learn about the issues around managing greenhouse gases on local, national, regional and global scales. The unit will include mitigation strategies, political processes and policy, and market mechanisms. The final assessment will be a creative evaluation of a micro-scale climate change mitigation strategy. Here is an indication of the key topics to be covered:

- What influences global climate?
- Historical climate records
- Atmospheric chemistry
- Sources of change over time
- Modern climate monitoring and outcomes (IPCC)
- Impact of climate change on different parts of the globe
- Climate targets
- Solutions: technological vs natural application

Mode of assessment: written test and poster event

Law and the Legal System

This unit is designed to help pupils navigate the big questions that the legal system poses: How much power should the law have? Does the law have a right to intervene in my private life? Is the law fair to women? How is a court case decided and does the justice system need an overhaul? The unit will give students an opportunity to gain a breadth of knowledge in key areas, as well as practising advocacy skills and reflecting on the nature and purpose of the law. Here is an indication of the key topics to be covered:

- What is the law?
- Police powers
- Judges
- Barrister and solicitors
- Human rights
- The law and feminism
- Criminal law
- Law and the media

Mode of assessment: written test and courtroom scenario

Course Subtopics and Assessment

Course 2: King's High Innovation and Entrepreneurship Programme

Sustainable Engineering

Engineering is an increasingly innovative and exciting area in which to work. It influences every aspect of modern life, from skyscrapers to smart phones, cars to carrier bags. Crucially, it will be engineers who produce the solutions that could mitigate the effects of climate change and help us live a more sustainable life tomorrow. This unit introduces students to a host of new technologies, helping them to gain practical transferable skills and to develop a lifelong interest in engineering. A number of the activities in the unit will require students to work as a team on collaborative challenges. Here is an indication of the key topics to be covered:

- Materials
- Structures
- Mechanisms
- Measurement and measuring devices
- Communication
- Energy
- Sustainability
- Computer-aided design and manufacture
- CAD software, laser cutting and 3D printing

Mode of assessment: written test and practical engineering projects including making model electric vehicles, wind-powered generators and load-supporting frames

Data Analysis

Data plays an increasingly important role in society today. When used correctly it allows us to make more informed decisions, solve problems and ultimately make people's lives better. This course will provide students with the tools to be able effectively to analyse and contrast large data sets. It will conclude with students investigating a data set on a topic of their own choosing and presenting a report of their findings. Here is an indication of the key topics to be covered:

- GeoGebra and its use in producing diagrams and statistics
- Analysing the skewness of data
- Measures of location and spread
- Box plots
- Dealing with large data sets
- Contrasting data sets
- Bivariate data
- Linear regression
- Sampling methods
- Creating a report

Mode of assessment: written test and presentations

Neuroscience

This course will develop an understanding of the structure and function of the nervous system, neurons, the brain and the methods we have for 'looking at' the brain. This foundation will lead to consideration of neuropathologies, including those affecting perception, as well as major disorders such as schizophrenia and addiction and approaches to their treatment. Stemming from this, pupils will discuss the bioethical issues surrounding work in this area. Skill development will include histological tasks and a dissection of the eye as well as consideration of employability skills and careers options in this field. Here is an indication of the key topics to be covered:

- Structure and function of the nervous system
- Neurons: structure and function
- The brain: structure and function
- Localisation and lateralisation of the brain
- Techniques for studying the brain
- Perception: ordered and disordered
- Neuropathology & neuropharmacology
- Current applications
- Bioethics
- Careers & employability skills

Mode of assessment: written test and viva

Entrepreneurship

The purpose of the course is to investigate the basic principles behind business and enterprise. It will look at the theoretical background to running a venture and then put these principles into practice through the running of a student-designed venture. Students will gain relevant knowledge, apply this knowledge, and then evaluate their outcomes, asking: Have I successfully run a venture? Here is an indication of the key topics to be covered:

- What is business and enterprise?
- Understanding markets
- Business planning
- Building a business
- The importance of team (HRM)
- Marketing
- Finance
- Operations
- Growing and delivering a venture
- Evaluating a venture

Mode of assessment: written test and running & presenting on a venture

Important Questions and Answers

1. Is there any risk to taking eight or nine rather than ten GCSEs?

Our research into this issue had made clear that pupils will not be at a disadvantage if they apply to university with eight or nine rather than ten GCSEs. The most conservative approach amongst Russell Group universities is at Cardiff Medical School, who require eight GCSEs for applicants. Russell Group universities such as York, Cambridge, Exeter, Edinburgh and many others make very clear that having ten rather than nine or eight GCSEs offers no advantage when applying for undergraduate courses, and some schools already stipulate that pupils only study for nine GCSEs.

2. Will the courses be accredited, and how will they be marked?

The courses will be accredited by EduQual, a regulated awarding body with whom we have worked in the past on our well-established King's High Baccalaureate. Pupils who take one of the Future Ready courses and achieve the necessary requirements will be awarded a Level 2 qualification at the end of the two years of study. Pupils will then be awarded a level between 1 and 9, like a regular GCSE.

3. Why are you offering these courses?

We want to ensure that all pupils in Year 10 and 11 are able to pursue a course of study that suits and inspires them. For many pupils, this will mean taking up the traditional route of ten GCSEs. For others, taking one of the Future Ready courses will offer an opportunity to study new, cutting-edge content and to be assessed in an innovative way.

4. What kind of pupil should take these courses?

There is no set pupil type, but we want to be clear that our Future Ready courses will be rigorous and demanding. They will appeal particularly to pupils who want to think outside the box, who would enjoy working collaboratively, and who want to develop their communication skills. The courses will be of benefit for pupils considering top level university applications, as well as to those who want to throw themselves into being creative and independent in their learning.

5. Can I take both courses and eight GCSEs?

This is a simple one: yes! If you take both courses and the three separate sciences, this means you will be studying eight GCSEs and two courses. If you choose Double Science, you can still choose to study both Future Ready courses, but it is worth bearing in mind that this means you will only study seven GCSEs, which may count against you in applications for some top universities.

6. Will the courses be easier or harder than GCSEs?

The courses will be rigorous and will require full commitment from all pupils who enrol on them. They will not have a final, 'terminal' assessment like GCSEs, and there will be more of an emphasis on creativity. Unlike a GCSE, however, pupils on these courses will be tested on each of the four units involved. The courses are neither harder than a GCSE nor easier; they simply offer a different model of education.

7. What will the value of the courses be?

The courses will be accredited by EduQual at Level 2. Although the courses are not a GCSE, they will add significant value through the knowledge and skills that pupils learn along the way. The courses have been designed to be as useful as possible to pupils who will navigate a changing world in the 2030s and beyond. They will also be of use to pupils when writing documents such as Personal Statements, which require an increasing focus on what pupils have learned beyond the regular exam curriculum.

8. How many pupils will take the courses?

As this is our first year of offering the Future Ready courses, we do not yet know how popular they will be. It is worth noting, however, that we will be offering these courses to a limited number of pupils during this first year of their being run. In the event that they prove popular, we may need to ask pupils to put together an application form in order to study one of the courses.

9. When will the courses be taught and who will teach them?

The courses will be taught during Year 10 and 11, with two units per year. The courses will be delivered like a regular GCSE, with timetabled lessons and a homework allocation. From time to time, the courses may require pupils to attend after-school events such as a poster evening. Each unit will be delivered by a different subject specialist teacher.

10. Why does every unit have a written test?

The courses are designed using the philosophy that excellent learning combines high quality content with skills such as creativity and independence. The written tests will assess foundational knowledge, and will ensure that each unit is rigorous and challenging. We also firmly believe that pupils need a strong knowledge base before they can enter into the process of thinking meaningfully about big ideas.

11. What makes you confident that the content and skills covered in the courses will be of use?

As educationalists, we have a strong sense of the emerging topics that will shape learning in the future. In order to ensure that the courses will be genuinely useful, each unit designer has also been in touch with academics and industry experts who have advised on the content and delivery of the courses. Working with EduQual towards accreditation of the courses has also ensured that the courses are externally accountable.

12. Who should I contact with any further questions?

These courses are a new venture for King's, and we understand that you may have further questions. Please be in touch with Dr Seal, Deputy Head (Academic) at p.seal@kingshighwarwick.co.uk if you would like to learn more.



King's High School

King's High School
Banbury Road
Warwick CV34 6YE
t: 01926 494485 e: khs-enquiries@warwickschools.co.uk

kingshighwarwick.co.uk