

Year 8 options

Guidance for parents, carers and students

Guidance for options

The option choices your child makes will be important for their future. To help them make the right choices they will need to find out about the subjects they are interested in. They will need to get information from the following people:

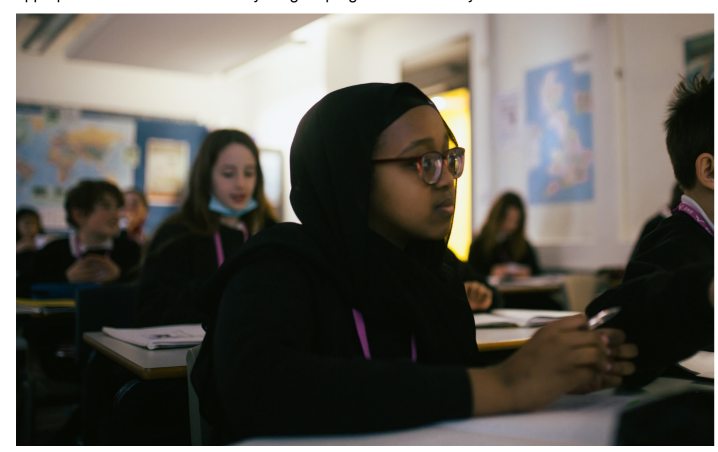
- 1. Form tutor
- 2. Parents or carers
- 3. Subject teachers
- 4. Teachers from subjects that they have not studied, but are interested in.

To try and help your child make maximum progress and be successful in years 9, 10 and 11 the school provides a wide range of study options, some of which will provide more support for learning than others. It is important that your child chooses courses that will allow them to make the best progress, achieve the best exam results and enjoy the learning opportunities that will help them to be successful.

Your child's exam results at the end of Year 11 will be critical in determining what kind of course they progress onto in the sixth form at Stoke Newington School.

GCSE courses have a grading system of 1 to 9 with a grade 9 being equivalent to an old A**. We expect nearly all our students to gain a minimum of five 9-5 grades (old grades A*-C) by the end of Year 11 with the majority of students achieving many more than this. We expect more than 35% of students to achieve at least three 7, 8 or 9 grades and approximately 15% of students to achieve grades 7 to 9 for all their subjects. Level 2 courses are graded using pass, merit and distinction.

We recognise that every young person is different and that we have a small number of students who will need additional support to reach their target grades. For these students we provide a supported learning pathway and an additional mixed pathway, with structured support and appropriate courses to access Key Stage 4 programmes of study.



Raising participation age and sixth form study

Students are expected to remain in full time education, training or an approved programme of work and training, such as an apprenticeship, until they are at least 18 years old. It is important to think about progression into the sixth form, and indeed into higher education. It becomes even more important that students make the best choice of subjects for them in KS4 and that they are successful in achieving the minimum five 9 to 5 grades including maths and English by the end of Year 11. Students will have to work consistently across years 9, 10 and 11 to be properly prepared for their final exams at the end of Year 11. There will be increased pressure on sixth form places in London and Hackney because of raising the participation age. The sixth form at Stoke Newington School has grown in numbers and is becoming increasingly successful. It is ranked in the top 20% of sixth forms in England, with some subjects ranked in the top 2%.

This success has led to increasing pressure for places; in September 2021 we recruited over 200 students into Year 12. The sixth form building provides excellent study and communal areas that make it an even more attractive place to study. As a successful sixth form we are increasingly popular with our own students but also with the external recruitment of students who studied GCSEs at other schools. Last year we were in a position of having to turn students away because some subjects were full. We want to make sure that our own students have first choice to stay in our school's sixth form, but this does mean that they will need to meet the admissions criteria. This is currently five 9 to 5 grades, including Maths and English and as a general guide, a minimum of a grade 6 in many subjects that they may choose to study.



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Thinking about A levels

Many A level and BTECs depend upon you having studied particular subjects at GCSE. In the table below we have set out the 2022/23 entry requirements for our sixth form:

Subject	Entry requirements		
Art	4 in Art and 4 English		
Biology	6 in Biology and at least a 5 in one of the other two Sciences (or at least a 6-5 in Combined Sciences) 5 in Maths and 5 English		
BTEC Diploma in Business	4 in Maths and 4 average in English is required.		
Chemistry	6 in Chemistry and at least a 5 in one of the other two Sciences (or at least a 6-5 in Combined Sciences) 6 in Maths and 4.5 English		
Computer Science	6 in Maths or a 5 in Maths if studying core maths - 6 in Computer Science if studied at GCSE		
Drama & Theatre Studies	5 in Drama		
Economics	5 in Maths and 4.5 in English		
English Literature	A minimum of 5-6 in English Literature and English Language		
Film Studies	5 in English Literature or 5 in Media if studied at GCSE		
BTEC Film and Television Production	4 in English Language (not Lit) or a Level 2 Pass in Creative iMedia. A 4 in GCSE Film Studies would also be accepted, or – for external students – a 4 (or equivalent) in any Media related course (e.g. GCSE Media Studies)		
French	5 in French		
Geography	5 grade in Geography and 4.5 in English		
Graphic Communication	5 in Art, Photography, Graphics, Resistant Materials or Textiles		
History	6 in History		
Mathematics	6 in Maths		
Further Maths	7 in Maths (must be studied with A level Maths)		
Music	5 in Music and a highly competent performer on an instrument or singing		
PE	5 in PE or 5.5 in Combined Science, 4.5 in English, or merit in BTEC Leve 2 Sport		
Photography	4 in Art, Photography, Graphics or Textiles – 4 in English		
Physics	6 in Physics and at least a 5 in one of the other two or 6-5 in Combined Sciences, 6 in Maths or a 5 in maths if studying core maths and 4.5 average in English		
Politics	Preferred 4.5 in English		
Psychology	4 in Maths, Science and 4.5 in English Language		
Sociology	4.5 in English Language and preferably a 5 in a Humanities subject		
Spanish	5 (preferably a 6) in Spanish		
BTEC Extended Diploma in Sport	You must have a 4 in PE or BTEC level 2 pass, and 4.5 in English		
Textiles	5 in Graphics, Resistant Materials or Textiles – 4.5 in English		
Core Mathematics	ematics 5 in Maths		
EPQ	5 GCSEs 9-4		

Progression to university

Our sixth form students, go onto a wide array of Universities. 35% of our Oxford and Cambridge applicants (17% national average) received an offer, we have had students go onto Harvard, apprenticeships at KPMG, Art Foundation courses, sport science at Loughborough amongst many others. The key is to keep your options open by getting the best grades in the GCSEs possible, at sixth form, choosing A levels or BTECs that are applicable to anything you want to do in future and seek to enjoy your learning.

It is very important that you check that the A level choices you make facilitate you being able to do any degree you might want to do. For example, if you want to do medicine you need to study Chemistry. For more detailed information please look at the Russell Group's Informed Choices website: www.informedchoices.ac.uk

Science A levels can be studied with combined science GCSEs as long as at least 6-5 is attained. To find out more about university you can use these guides:

- www.thecompleteuniversityguide.co.uk
- www.theguardian.com/education/universityguide
- www.independent.co.uk/student/into-university/az-uni-colleges

Qualifications ladder

Levels	Academic general qualifications	Vocational qualifications - work ready qualifications	Work based/skills qualifications
5	Honours degree		
4	Degree	Higher National Diploma Higher National Certificate Higher Level Apprenticeship	Foundation degree NVQ 4
3	A level GCSE	BTEC nationals Award, cert & diplomas Short courses	NVQ 3
		Advanced apprenticeship	
2	GCSE 9-4	BTEC firsts Diplomas & certificates Short courses	NVQ 2 Work skills
		Apprenticeship	
1	GCSE 3-1	BTEC introductory Diplomas & certificates Short courses	NVQ 1 ESOL Work skills

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The options process

We offer a wide range of subjects at Key Stage 4 and students are asked to select four options. The subjects are arranged in blocks and students must select one from each block. They are also asked provide three back-up choices, in rank order of preference.

It is compulsory that one of the option choices be taken from the following list of subjects:

- Computer Science
- History
- Geography
- French
- Spanish

The blocks have been carefully constructed to give students as many subject and combination choices as our resources and staffing will allow. We are unable to move subjects into different blocks to accommodate a student's preferred subject combination.

Due to the nature of the courses being similar students may not choose these pairings of subjects:

- Design and Technology: Graphics and Design and Technology: Product Design
- Art and Design: Textiles <u>and</u> Art
- Computer Science <u>and</u> IT Cambridge National Levels 1/2

We will do our utmost to fit all students into their preferred choices, but this cannot be guaranteed. That is why it is important that students provide three back-up choices, in rank order. Where we have been unable to allocate a first choice, we will work down the rank order list and allocate to the first available subject. The reasons a student may not get their first choice include:

- Insufficient numbers for the class to run too few students have opted for the subject. If the subject is being run in another block we will look to move block choices to accommodate. If it is not then we will use the back-up choices.
- Oversubscription too many students have opted for the subject. The number of spaces in each subject is decided using the maximum class sizes set by the headteacher and governors. Practical and computing subjects will have smaller class sizes than other subjects. When there are too many students opting for the number of spaces available, students with an EHCP are allocated first and then remaining students are randomly selected from all those who requested the subject. Where students are not selected, we will use their back-up choices. All students have an equal right to be selected and we do not use attainment or behaviour to decide. The random selection process is overseen by two senior members of staff to ensure fairness.
- Unforeseen staffing changes rarely, a staffing change may mean that a subject has to be withdrawn from the option blocks. If this happens we will use back-up choices.
- Late return of online options form if we do not receive an options form by the deadline published, a first choice cannot be considered if it is for an oversubscribed subject. Back-up choices will be used.

Changes to option choices

It is highly unlikely that option subjects will be changed after the process has been completed. However, once the GCSE programme of study has begun at the beginning of Year 9, there is a short window of 4 weeks where changes might be made, providing there is a reason, beyond having made the wrong choice and providing that there is space in the preferred subject. We will do our best to accommodate requests, but cannot guarantee that a change will be made because most subjects will be full. We do not go over the maximum class sizes set by the headteacher and governors under any circumstances.

Important dates for the options process

- Weeks beginning Monday 7th and 21st February Head of Subject presentations to students.
- Week beginning Monday 21st February 1:1 guidance meeting for all students.
- · Wednesday 2nd March online options evening.
- Wednesday 23rd March online parents'/carers' evening.
- Thursday 24th March link sent out for completion of online subject choices.
- Thursday 31st March- deadline for submission of online subject choices.
- June letters sent home to confirm subject allocation.



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