

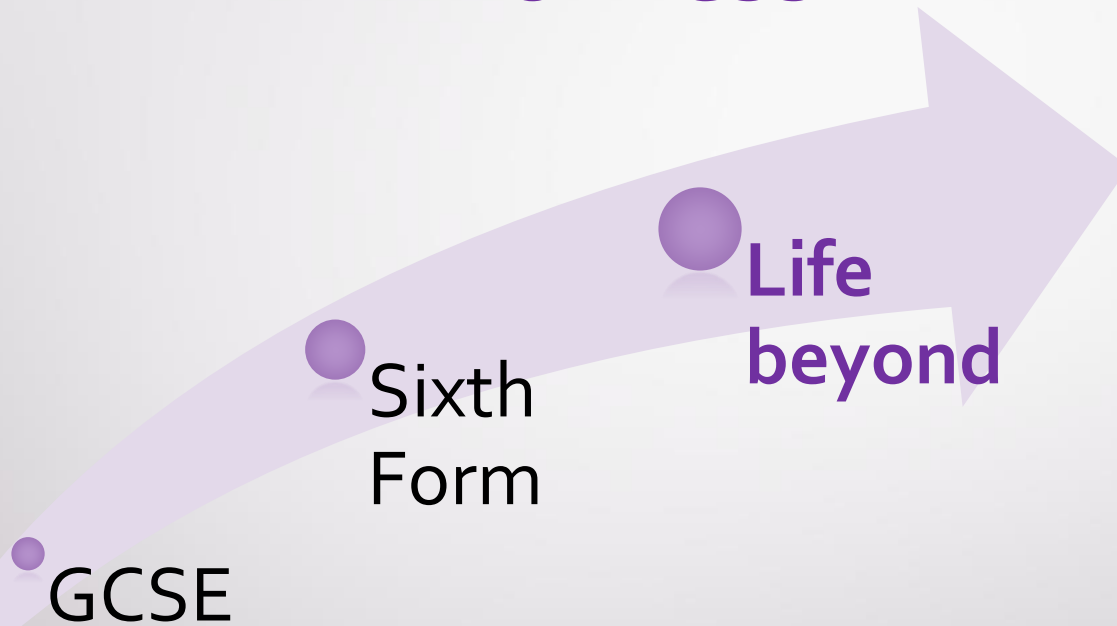
# Trinity School Sixth Form



September 2021 entry



# Education for **life** in all of its **fullness**



# GCSE v 6<sup>th</sup> Form

- Fewer subjects
- Greater depth
- Choices of higher study
- Opinion
- Contributing
- More preparation
- Self-supported study is needed
- Less direct teaching
- Multiple pieces of homework a week
- More research and wider reading sometimes with tighter deadlines

# Developing the whole person...

## Thrive Not Survive

Money  
Management

Wellbeing

University and  
Careers

Oxbridge  
Programme

Leadership

Work

Tutorials

Sport

Lectures

Service

Worship

# Key Stage 4 to 5 and beyond Finding the right path



# How to choose subjects

- University requirements
- Passions and interests
- Strengths
- Combinations
- 'Facilitating' subjects

# Informed Choices

- What do I need to study?
- Facilitating subjects and subjects to access specific degree courses

<https://www.informedchoices.ac.uk/>

RUSSELL GROUP | Informed Choices

What you study at sixth form or college can affect your options at university and your future career. Use Informed Choices to help you understand which subjects open up different degrees, particularly at Russell Group universities.

I don't know what degree I would like to study

I know what degree I want to study



# Pathways for post 18 success

## MEDICINE

Biology	Chemistry	Biology
Maths	Biology	Chemistry
Chemistry	English	Physics
English		

## TEACHING \*

Maths	French	English
Art	Biology	Geography
Physics	Business	History

TEACHING \* - must include choice of subject that you want to teach



# Pathways for post 18 success

## PSYCHOLOGY

Biology	Maths	Maths
Maths	Physics	Biology
Sociology	Business	English

## ECONOMICS

Maths	Maths	Maths
Business	Furth. Maths	English Lit
Physics	Business	History

# Typical offer for BSc Psychology - applicants must meet one of the following

<b>A-level Standard offer</b>	A*AA including A in a science-related subject or A*A*B including A* in a science-related subject <b>or</b> AAA including a science-related subject plus A in EPQ
<b>A-level Contextual offer</b> <a href="#">What is a contextual offer?</a>	AAB including A in a science-related subject or A*BB including A* in a science-related subject

Science-related subjects include Biology, Chemistry, Physics, Geography, Psychology, Mathematics, Further Mathematics, Statistics and Computer Science

## Applicants must also meet these requirements

<b>GCSE profile requirements</b>	Profile: <b>Higher numeracy requirement (6 or B in GCSE Mathematics or equivalent) and Standard literacy requirement (4 or C in GCSE English or equivalent)</b> Further information about <a href="#">GCSE requirements and profile levels</a> .
<b>English language requirements</b>	If English is not your first language, you need to meet this profile level: <b>Profile B</b> Further information about <a href="#">English language requirements and profile levels</a> .

# How not to choose subjects

- Friends
- Teachers
- Parents
- GCSE grades

# 2021 Offer



## **COURSE DIRECTORY**

2021 Entry



# 2020 Offer

Art & Design	GCSE grade 6 in Art. If Art has not been studied at GCSE a portfolio should be produced as evidence of interest and aptitude in the subject area.
Biology	GCSE grade 7 in Biology or grade 7 in the Biology paper for GCSE Combined Science, with grade 5 in Mathematics and in English Language.
Business	GCSE grade 5 in English Language and Mathematics.
CTEC Business	GCSE grade 4 in English or English Literature.
CTEC IT	GCSE grade 4 in English or English Literature.
Chemistry	GCSE grade 7 in Chemistry or grade 7 in the Chemistry paper for GCSE Combined Science with grade 5 in Mathematics and in English Language.
Drama and Theatre	GCSE grade 6 in Drama and a grade 5 in English. A love of performing is also important.
English Literature	GCSE grade 6 in English Literature.
Film Studies	GCSE grade 5 in either English Language or English Literature.
French	GCSE grade 7 in French.
Geography	GCSE grade 6 in Geography and grade 5 in English Language or English Literature. It may be possible to study Geography if you have not studied it at GCSE. This would be decided on a case by case basis and depend upon a student's academic profile.
History	GCSE grade 6 in History and grade 5 in English Language or English Literature. It may be possible to study History if you have not studied it at GCSE. This would be decided on a case by case basis and depend upon a student's academic profile.
Mathematics	GCSE grade 7 in Mathematics.

Further Mathematics	GCSE grade 8 in Mathematics. Students must be taking this in addition to the Mathematics A Level.
Photography	GCSE grade 6 in Art or Photography. If Photography has not been studied at GCSE a portfolio should be produced as evidence of interest and aptitude in the subject area.
Physics	GCSE grade 7 Physics or grade 7 in the Physics paper for GCSE Combined Science with grade 7 in Mathematics and grade 5 in English Language. Students studying Physics are strongly encouraged to take A Level Mathematics.
Politics	GCSE Grade 5 in English Language or Literature
Product Design	GCSE grade 6 in a Design and Technology subject. It is possible to study Product Design without having studied it at GCSE. In this case you should have an interest and flair in design and ideally have achieved a grade 6 in a creative subject.
Philosophy and Theology	GCSE grade 6 in RE and grade 5 in English Language or English Literature.
Psychology	GCSE grade 5 in English Language or Literature and GCSE grade 5 in a Science.
Sociology	GCSE grade 5 in English Language or English Literature. Consideration will be given for other essay based subjects.
BTEC Sport	GCSE grade 4 in English or English Literature and grade 4 in Science.

# EPO

- We require all students to take an extended project
- A chance to study/research an area of interest not covered by your A Level subjects
- This can show that you are interested in the degree/further career route
- Supported by direct teaching and free online courses (MOOCs)

# What do to now?

- Visit subject areas
- Do your research on GCSE and A Level requirements of where you want to get to
- Use the resources on this file
- Ask questions

# MAKING CHOICES

How to choose your A-levels the right way





# MAKING CHOICES

## Try it!

 The UniGuide

Find a course ▾

Where to study ▾

Get advice ▾

A-level Explorer

I am taking

Enter A-level option 1

Enter A-level option 2

Enter A-level option 3

 Add another subject

Update results

[Cancel](#)

We have found these 23 subjects based on your A-level choices

[Best matching degrees](#)

[Close matches](#)

[Unexpected matches](#)

Cookies help us deliver our services. By using our services, you agree to our use of cookies. [OK](#) [Learn more](#)

<https://www.theuniguide.co.uk/a-level-explorer/>



# The 6<sup>th</sup> Form Team



**Dr Barford**  
Asst Head  
of 6<sup>th</sup> Form



**Mrs Murphy**  
Asst Head  
of 6<sup>th</sup> Form



**Mrs Copp**  
6<sup>th</sup> Form  
Administrator

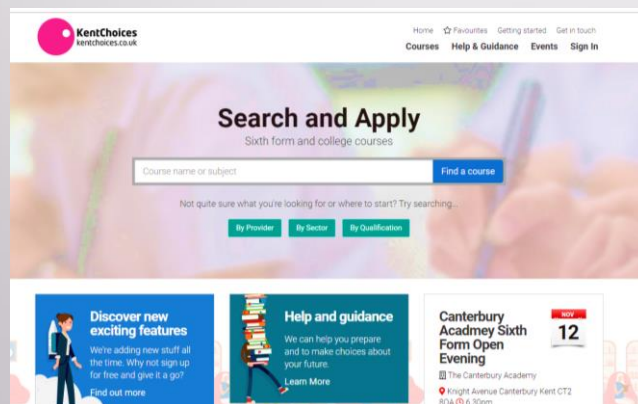


**Mrs Wilson**  
6<sup>th</sup> Form  
Administrator



# What next?

- Deadline for applications is Friday 18<sup>th</sup> December via 'Kent Choices' website.
- Jan/Feb '21– interviews to confirm/amend initial choices following which offers will be made
- June '21 – Y11 Sixth Form Induction
- August – results day – offers confirmed
- September – start Sixth Form



# Thank you for listening

[sixthform@trinitysevenoaks.com](mailto:sixthform@trinitysevenoaks.com)

