

EXCELLENCE – COMMUNITY – RESPECT



THE SIXTH FORM AT BETHS GRAMMAR SCHOOL



Information Evening

Wednesday 12th November 2025

BUILDING FOR THE FUTURE INVESTING IN OUR YOUNG PEOPLE

Jubilee Sixth Form Centre



- **State of the art purpose built sixth form centre**
- **Officially opened in February 2025**





WHY BETHS SIXTH FORM?

A TOP PERFORMING A-LEVEL GRAMMAR SCHOOL

- ❖ An excellent and well-established reputation for post-16 study in Bexley and across Southeast London.
- ❖ **We know you, and you know us.**
- ❖ Students that stay with us perform nearly half a grade better than students who join us from other schools.
- ❖ We build our timetable **around you!**
- ❖ An impressive and exceptionally broad curriculum offer of over 30 A-Levels.
- ❖ Up to 7 x 100 minute timetabled lessons taught by a dedicated subject specialist.
- ❖ Student-specific guidance from now through to the end of Year 13.
- ❖ Seamless pastoral transfer into the Sixth Form.
- ❖ The chance to lead and set the standard.

TOP PERFORMERS 2025

Name	Grades achieved (subjects)	Destination
EK	Electronics A* ; Mathematics A* ; Further Mathematics A* ; Physics A*	University of Exeter : Mathematics
MK	Biology A* ; Mathematics A* ; Further Mathematics A* ; Physics A*	Imperial College : Economics
JH	Mathematics A* ; Further Mathematics A* ; Physics A* ; Chinese Mandarin A	University of Oxford : Physics
CW	Mathematics A* ; Further Mathematics A* ; Physics A* ; Computer Science A	University of Cambridge : Computer Science
IB	History A* ; Politics A* ; Psychology A*	University of Greenwich : Professional Dance & Music Theatre
BJ	Electronics A* ; Mathematics A* ; Physics A*	University of Newcastle : Naval Architecture & Marine Engineering
CB	Mathematics A* ; Further Mathematics A* ; Computer Science A ; Economics A	University of Bath : Computer Science (AI & Machine Learning)
LR	Mathematics A* ; Physics A* ; Further Mathematics A ; Chemistry A	Imperial College : Chemical Engineering
VM	Biology A* ; Chemistry A ; Mathematics A ; Physics A ; Spanish B	University of Exeter : Medicine
DD	Biology A* ; Chemistry A ; Mathematics A ; Extended Project A	Imperial College : Medicine
CH	Biology A* ; Chemistry A ; Mathematics A	University of Exeter : Medicine
ER	Biology A* ; Chemistry A ; Mathematics A ; Music A	University College London (UCL) : Medicine
HW	Biology A* ; Chemistry A* ; Mathematics A	King's College London : Medicine
AO-A	English Literature A ; Film Studies A ; History A	University of Oxford : History & English
PI	Mathematics A* ; Biology A ; Chemistry A ; Computer Science A	University of Oxford



UNIVERSITY OF
CAMBRIDGE

Imperial College
London



UNIVERSITY OF
OXFORD

APPRENTICESHIPS/CAREERS

Richard A : National Highways

Daniella A : Linklaters Solicitors

Mariam B : QBE

Musa B : Grant Thornton

Finlay C : Clancy Quantity Surveying

Luke E : Simmons & Simmons Solicitors

Joshua F : BAE Systems

Reuben H : Bloomberg Finance

Cryo L : ISIO Investments

Harshaan M : Google

Gift O-O : Deloitte

Ayomide S : Rolls Royce Engineering



Simmons
&
Simmons



Grant Thornton



WELL-BEING



Wellbeing Award
for Schools

- ❖ Pastoral education in both Year 12 and 13
- ❖ Dedicated tutor group and form tutor
- ❖ Head of Sixth Form
- ❖ Head of Year
- ❖ 3 Assistant Heads of Years across Years 12 and 13
- ❖ School Counsellor
- ❖ Sixth Form Well-Being Champions (students)
- ❖ IEN support from Mrs Blewett and her team
- ❖ **We know you, and you know us.**



PERSONAL DEVELOPMENT

- ❖ The Beths Scholar Award
- ❖ Subject Mentoring for younger Beths students
- ❖ Completing an Extended Project Qualification
- ❖ Completing a MOOC (Massive Open Online Course) with Future Learn or EdX
- ❖ Careers fairs for university and apprenticeships
- ❖ Completing a Duke of Edinburgh award
- ❖ Completing a National Citizen Service Award
- ❖ Participating in Games and Sports fixtures
- ❖ Participating in School Concerts and Drama productions
- ❖ Language (and other) electives
- ❖ Debate club
- ❖ Multicultural, LGBTQ+, and Gender Equality societies
- ❖ Careers talks
- ❖ Academic lectures
- ❖ Prefect and House Captain teams



A-LEVEL STUDY

A Levels are two-year qualifications that give students a chance to study an existing GCSE subject in greater depth or try a completely new subject.

What to expect from A Levels

- ❖ An increase in difficulty compared to GCSEs
- ❖ Differences in the way you're taught and what's expected from you
- ❖ More independent study time – you'll only have between three or four subjects to study as opposed to ten or more at GCSE.

How many A Levels can you take?

- ❖ Typical diet of three A-Levels (some will do four)



THINGS TO CONSIDER WHEN CHOOSING YOUR A-LEVELS

If you already know what you want to study at university

Knowing what you want to study at university puts you in a good position when choosing your A Levels. Your first step should be to check **entry requirements** on university websites for your chosen course.

A lot of courses will specify at least one subject you'll need to have studied at A Level. For example, Medicine, Veterinary Science and certain Engineering courses may need three specific subjects. Also some universities publish a list of preferred A Level subjects that are acceptable for general admission, as well as specific requirements for individual courses.

If you don't know what you want to study at university

You may not be sure what you want to study at university, or if you want to go at all. Don't worry, as it means you can choose whichever subjects you want (within reason) and let that dictate your degree choice should you go on to study at university.



Universities and Colleges
Admissions Service

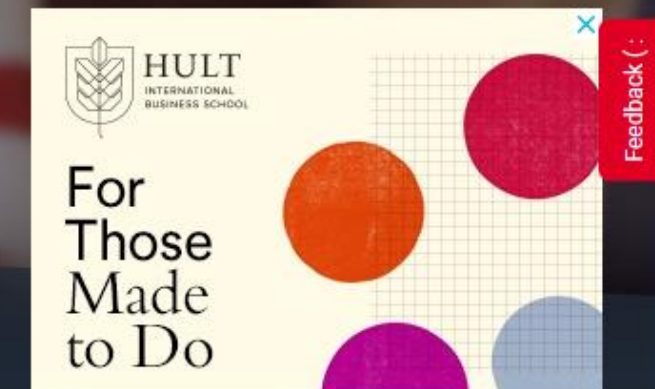
University Admission

CHOOSE YOUR FUTURE

[All results](#) [Courses](#) [Uni & colleges](#) [Apprenticeships](#) [Advice](#) [Events](#) [Accommodation](#)

Undergraduate

Location (optional)

 economics`javascript:window.open(window.clickTag)`

Feedback (

 [Search all](#) | 1881 courses from 131 providers

 List  Grid  Sort by: Best match

 Filters

 Undergraduate

 2024-2025

 Clear filters



Economics

University of Aberdeen

Main Site

 MA (Hons)

 4 years

 Full-time

 16/09/2024

120-128

UCAS Tariff Points



Economics

Aberystwyth University

Main Site (Aberystwyth)

 BSc (Hons)

 3 years

 Full-time

 23/09/2024

96-120

UCAS Tariff Points



Economics

Aston University, Birmingham

Main Site

 BSc (Hons)

 4 years

 Sandwich

 16/09/2024

112-144

UCAS Tariff Points

 Chat to students

 Accommodation



DO MORE. BE MORE.



LAW AND SO MUCH MORE

[FIND OUT MORE](#)

 Back**Durham University**Degree level: **Undergraduate**

ECONOMICS WITH MANAGEMENT

Course options

2024 - 2025

Entry requirements

Qualification requirements

- ▶ UCAS Tariff - Not accepted

- ▶ A level - A*AA

Specific subjects/grades required for entry: Mathematics at grade A. Specific subjects excluded for entry: General Studies and Critical Thinking. Information: Applicants are encouraged to avoid studying both Economics and Business Studies. A-Level Economics is not required though for anyone taking this subject this will form part of the offer made to you. Applicants taking Science A-levels that include a practical component will be required to take and pass this as a condition of entry. This refers only to English A Levels.

- ▶ Pearson BTEC Level 3 National Extended Diploma (first teaching from September 2016) - D*DD

- ▶ Access to HE Diploma - D: 30 credits M: 15 credits

- ▶ Scottish Higher - AAAAA

[Introduction](#)[Student Views](#)[Entry Requirements](#)[Career Prospects](#)[Recommended Courses](#)

What you need to get on a course

Subjects you need

A-levels (or equivalent) usually required

- No Specific Requirements

Useful to have

- Economics
- Mathematics

Application checklist

Here's a guide to what to expect from the application process - also check individual university entry requirements, as these may differ.

- ✓ January application
- ✗ October application
- ✓ Personal statement
- ✗ Portfolio
- ✗ Interview
- ✗ Entry test
- ✗ Work experience
- ✗ Audition

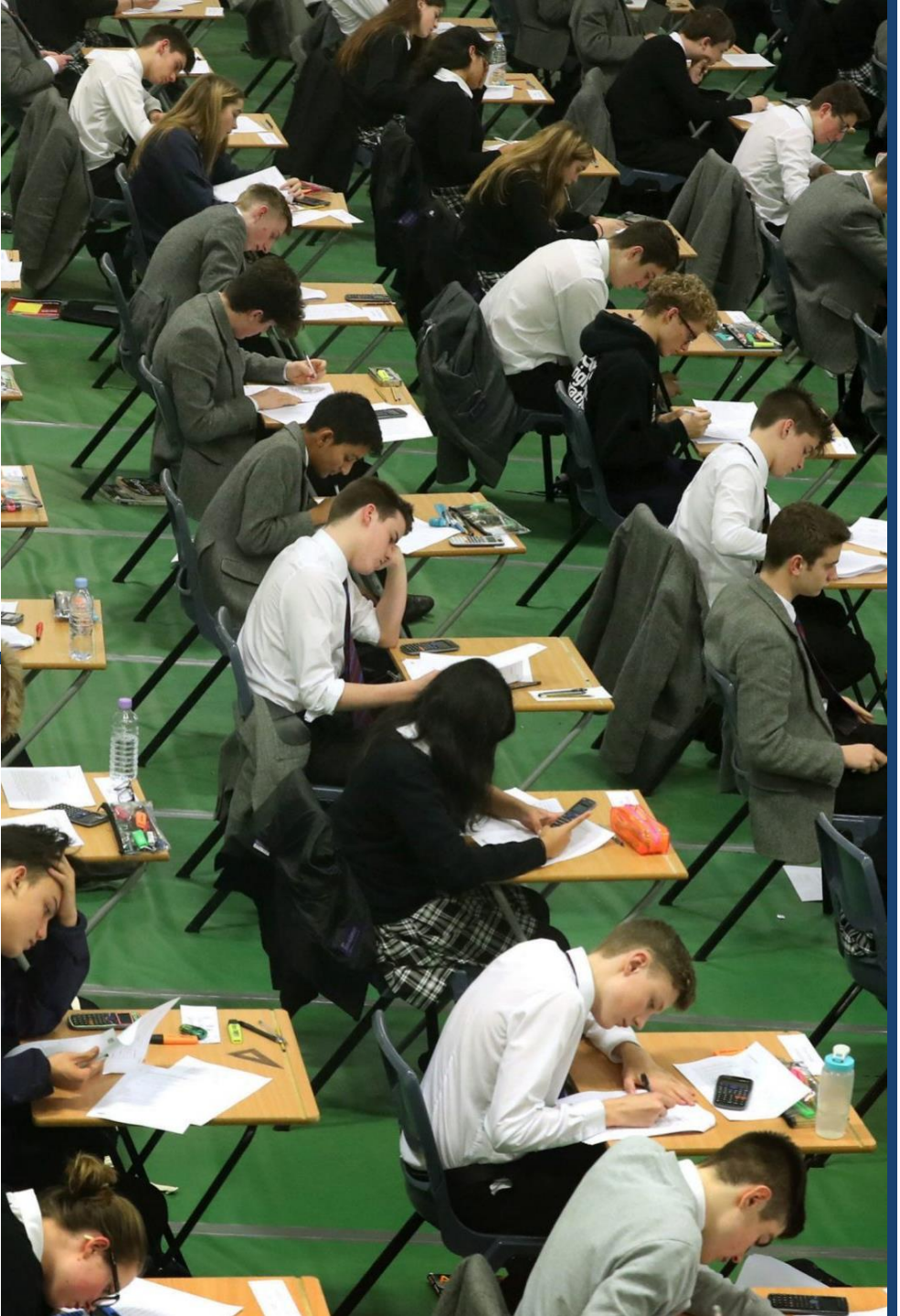
Personal statement advice

Your personal statement is a core part of your university application, and getting it just right takes time. Before you start work on yours, take a look at our five quick tips on writing a personal statement. We'll help you past that writer's block!

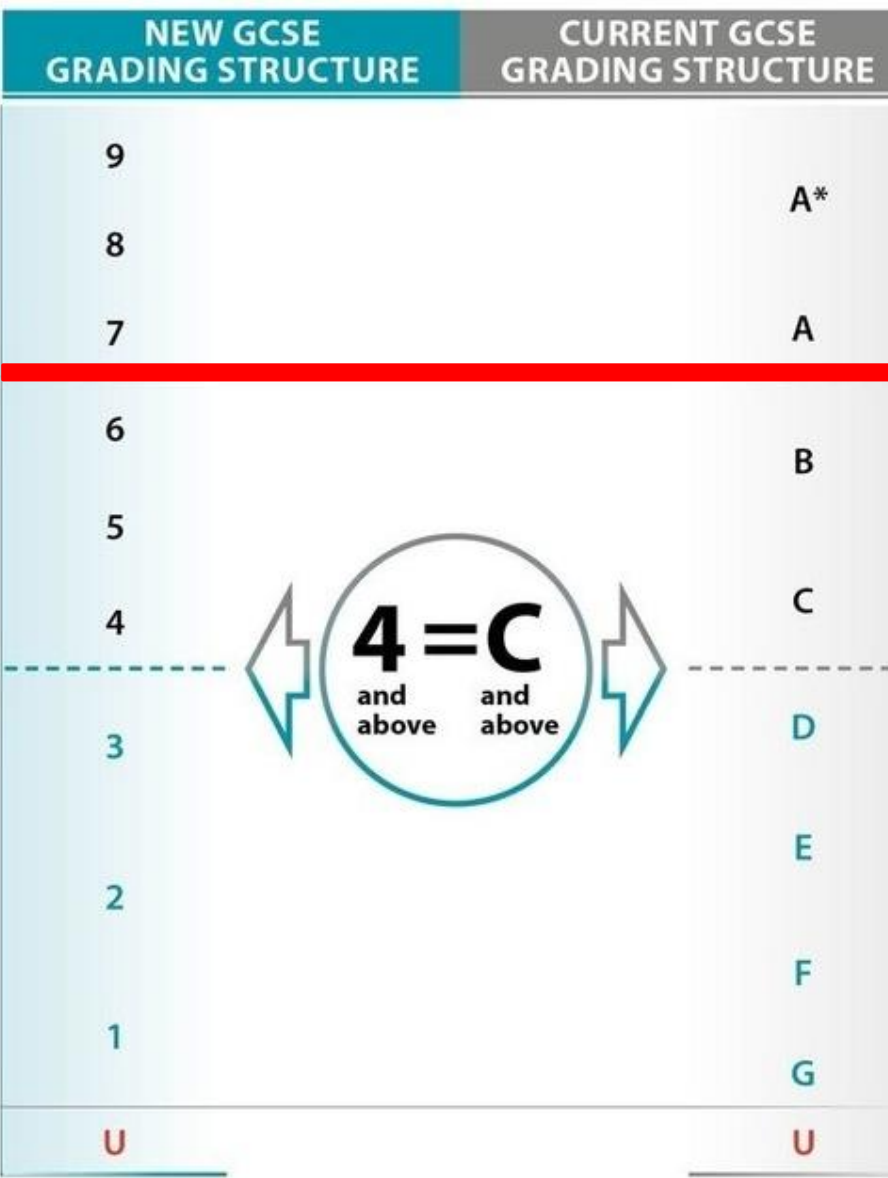
OTHER FACTORS TO CONSIDER

- ❖ **What you're good at** – your career or degree plans may change so make sure you choose subjects you can do well in
- ❖ **What you enjoy** – if you don't enjoy a subject at A Level but need it for a specific university course, you might want to reconsider your degree preference
- ❖ **Your subject combination** – if you're taking a science A Level, for example, you should consider whether you need to look at taking another science or maths subject
- ❖ **The syllabus** – knowing the course content should tell you whether a particular A Level is the right option for you
- ❖ **The workload you can handle** – for example, some courses may involve a lot of essay writing, so be realistic about how much work you can do





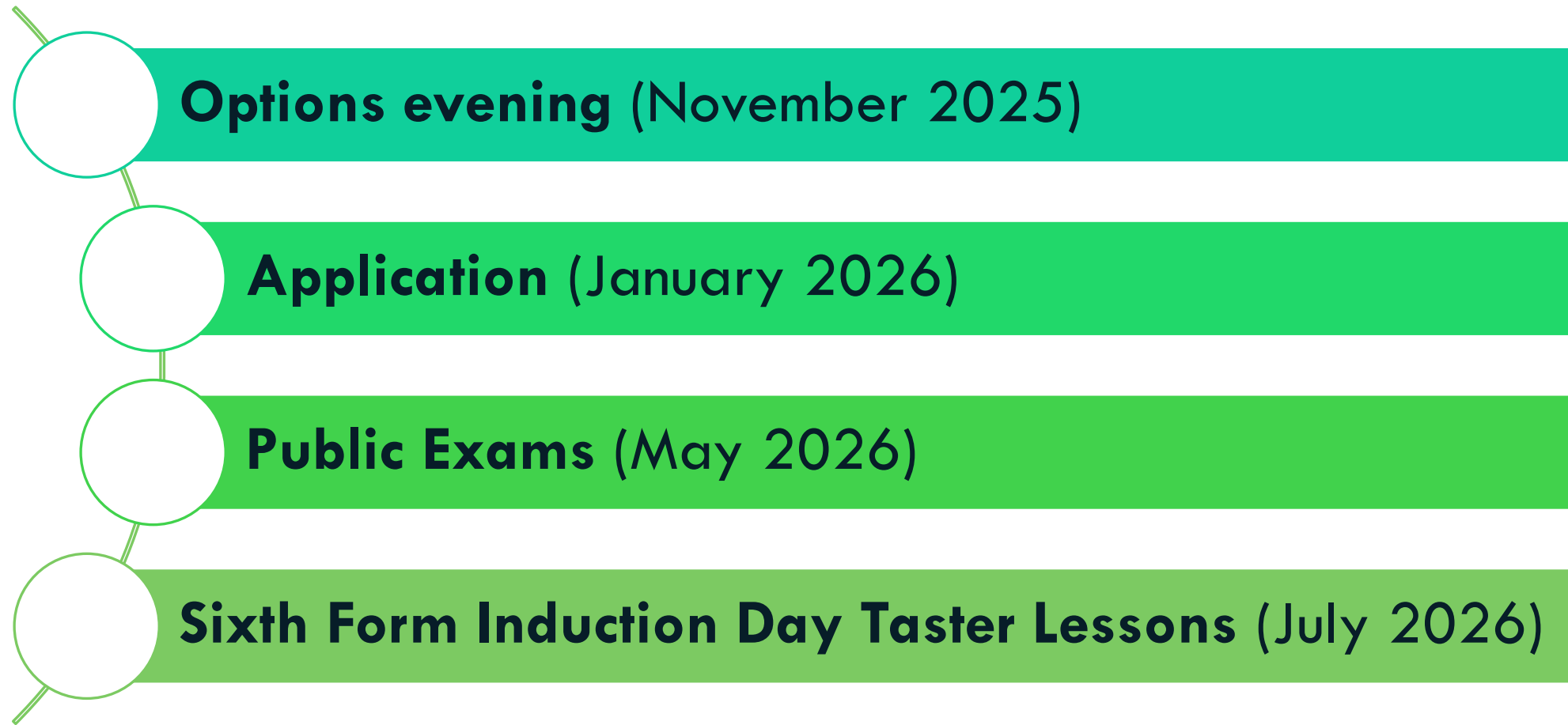
THE IMPORTANCE OF GCSE RESULTS



Beths Gold Standard

All boys should aim to achieve grades 7-9 in ALL of their subjects

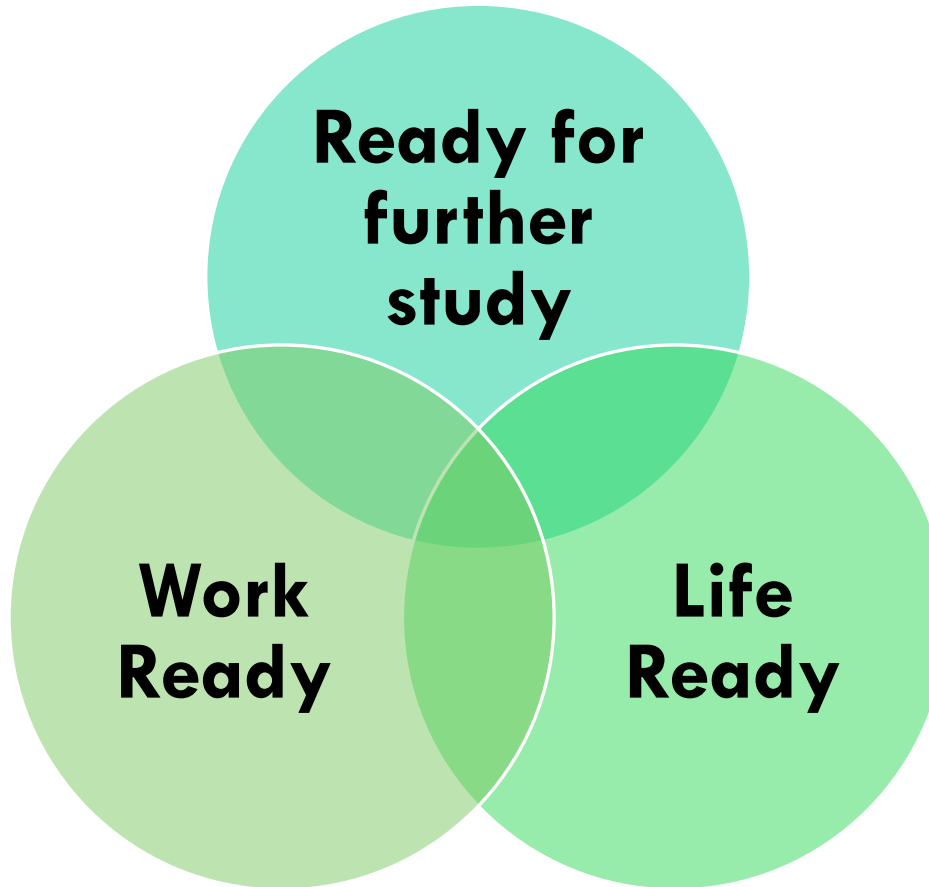




TIMELINE

THE STUDENT EXPERIENCE

SIXTH FORM VISION AT BETHS GRAMMAR SCHOOL



**Achieve
Belong
Thrive**



BETHS
GRAMMAR
SCHOOL

THANK YOU