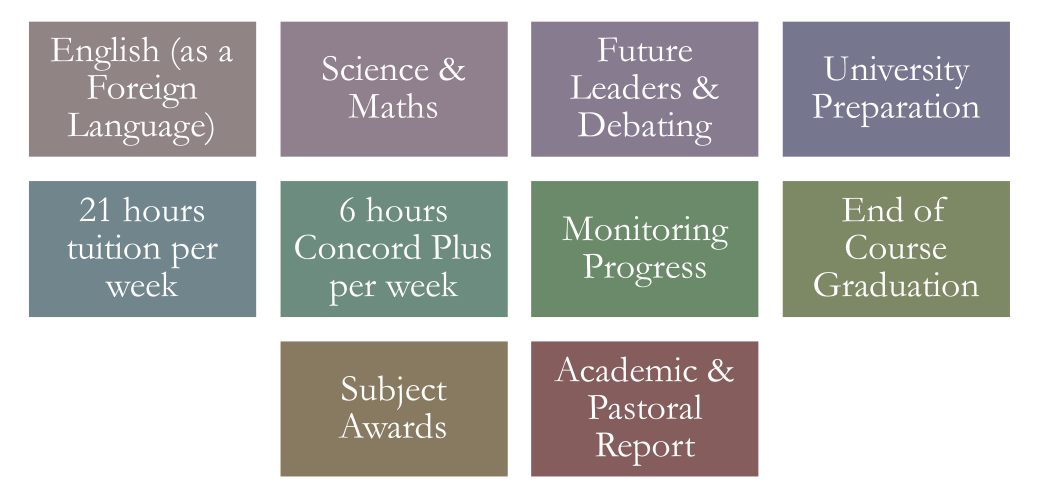




Summer School

Foundations for Academic Success

# Foundations for Academic Success



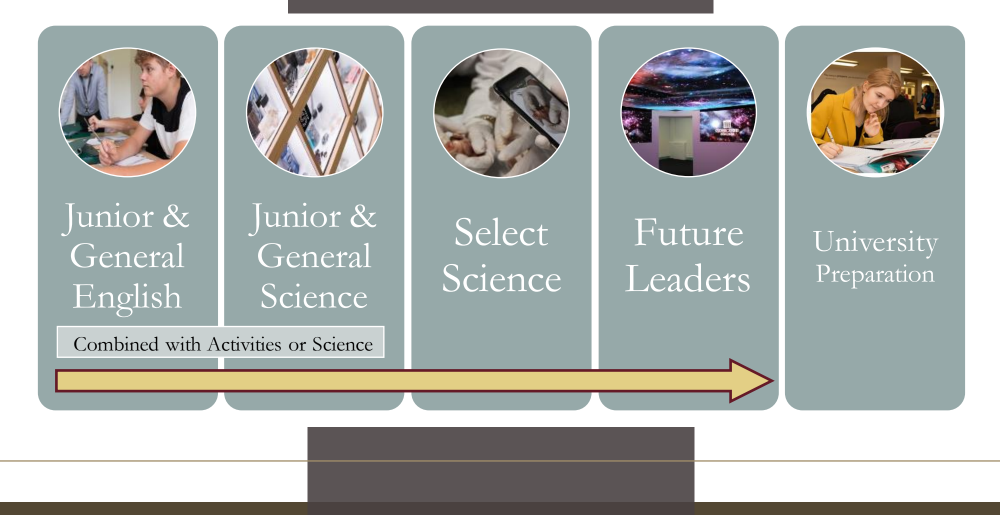
# Aims & Values



- To build student's **confidence**
- To improve academic skills and knowledge
- To find self-worth and **resilience** in a range of enrichment activities
- To experience aspects of Britain and the British way of life
- To meet and make new friends from around the world and enhance international understanding and **tolerance**
- To provide a safe and caring environment in which all student can flourish

Confidence – Knowledge – Resilience – Tolerance Harmony – Decency – Trust - Kindness

# Our Programmes



## Junior & Senior English



- 15 hours of classroom-based English:
  - Skills lessons reading, writing, speaking, listening
- 6 hours of integrated learning through:
  - Activities: students choose subjects in which to study English such as Art, Business, Careers, Creative Writing, Cookery, Debating, Drama, Fitness, Journalism, Music, Public Speaking, Outdoor Activities, Sports Analysis, Sports Leadership, Swimming
  - Science: students choose subjects in which to study Science such as Aviation, Computer Science, Forensic Science, Nutrition, Planet Earth, Problem Solving, Research Skills, Solar System, Veterinary Science

#### General Science



- 15 hours laboratory-based lessons
  - Made up of Biology, Chemistry, Physics, Maths
- 6 hours of integrated learning through:
  - Activities: students choose subjects in which to study English such as Art, Business, Careers, Creative Writing, Cookery, Debating, Drama, Fitness, Journalism, Music, Public Speaking, Outdoor Activities, Sports Analysis, Sports Leadership, Swimming **or**
  - Science: students choose subjects in which to study Science such as Aviation, Computer Science, Forensic Science, Nutrition, Planet Earth, Problem Solving, Research Skills, Solar System, Animal Science

### Junior Science & Maths



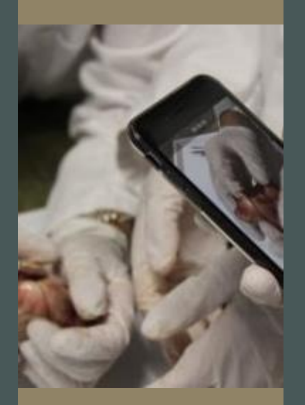
- 21 hours laboratory-based lessons covering
  - Biology
  - Chemistry
  - Physics
  - Maths
  - Project work

# Select Science



- 21 hours of two chosen Science subject at Advanced level (A Level)
  - Biology & Chemistry
  - Chemistry & Physics
  - Physics & Maths
  - Maths & Biology

# Future Leaders



#### 21 hours per week

• Advanced speaking lessons including discussions, debates, public speaking and research

# Concord Plus



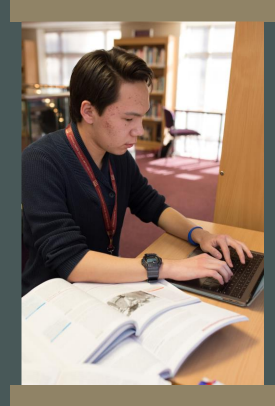
- Structured, daily activities
- 15.30-17.00 weekdays (except Wednesday)
- 4 sessions per course
- Applied learning opportunities:
  - Social activities
  - Subject tuition
  - Practical activities
  - Social interaction

### University Preparation



- Age 16-18
- Aimed at students applying to top universities in the UK and overseas
- Lectures from academics from Cambridge and Oxford universities and other first-class educational establishments
- Preparation for university entry tests
- Training for interviews
- Programmes in:
  - Economics, Finance, Accounting and Business
  - Engineering
  - Medicine (and Biomedicine)

### Monitoring Progress



### English & Science programmes:

- Initial testing
- Weekly progress test
- Feedback to student

## Accommodation



Single rooms on campus	Separate boys and girls boarding residences	Electronic front doors (ID card entry) Bedrooms cleaned daily	
En-suite bedrooms - Age 16+	Shared bathroom – Age 10-15		
Weekly laundry service	Lockable rooms (key or ID badge)	<u>Security</u> safes in all rooms (key or pin)	

# Care & Safeguarding



Safeguarding & Pastoral Team	Boarding Assistants in all Junior residences	Boarding Parent in all residences
Medical Centre	Student Counsellor	Photographic ID badges
Day & Night Security	CCTV	Magnetic locks on all boarding residences

### Activities – On Campus



- Indoor, heated swimming pool
- Sports halls, Tennis courts, Basketball courts, Squash courts
- Aerobics room and Dance studio
- Weights area
- Art rooms
- Theatre, Music practice rooms
- High ropes courses, Climbing wall
- 9-hole Golf course
- Football golf course
- Hall Meadow
  - Sports pitches
  - Running track
  - Wildflower meadow
  - Ecology pond

### Activities – Off Campus



- Canoeing
- Rock climbing
- Tenpin bowling
- Laser quest
- Ice skating
- Horse riding
- Cinema
- Theatre
- White water rafting
- Paintballing
- Go karting

#### Excursions



- Wednesday afternoon educational visit to Shrewsbury
- Full day excursion every Saturday\*
  - Hereford
  - Birmingham
  - Alton Towers Theme Park
- Optional excursions at extra cost\*
  - Warner Brothers Harry Potter Studio
  - Oxford
  - Chester Zoo
- Students aged 10-12 are fully supervised by Concord staff (1:6)
- Parents of students aged 13+ can opt out of supervision

\*examples

#### ~ Why choose a summer at Concord? ~



FREE AIRPORT TRANSFERS FROM LHR AND MAN (T&C'S APPLY)

**16 SUPERB LEISURE** 

FACILITIES ON CAMPUS

AVERAGE 35 NATIONALITIES PER COURSE

ALL LEARNING RESOURCES ARE PROVIDED

27 LEARNING HOURS

PER WEEK



CHOICE OF TWO COURSE DATES: 2 JULY – 20 JULY OR

23 JULY - 10 AUGUST



CLASS SIZE 10 (JUNIORS) 14 (SENIORS)



COURSE LENGTH 19 DAYS

COUNCE.



3 FULL DAYS & 2 HALF DAYS

**EXCURSIONS PER COURSE** 

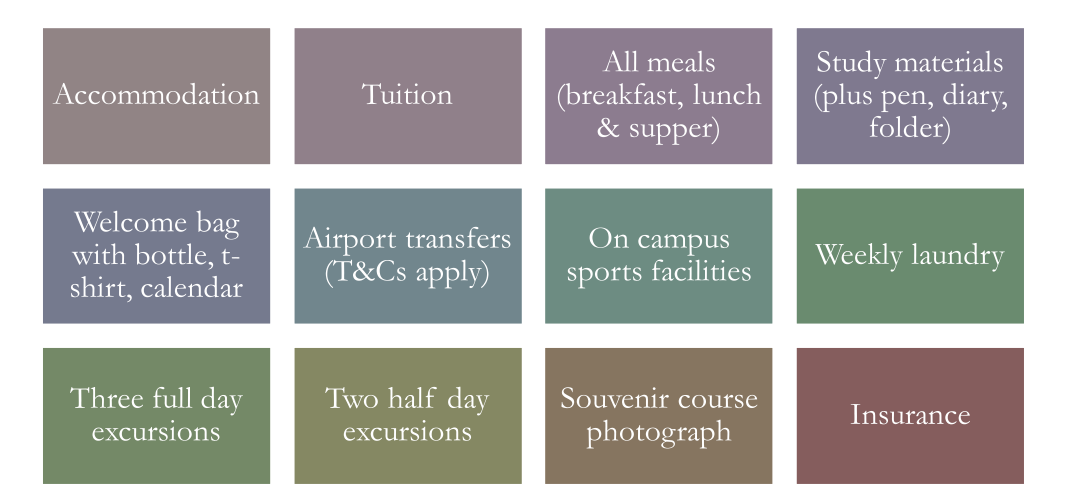
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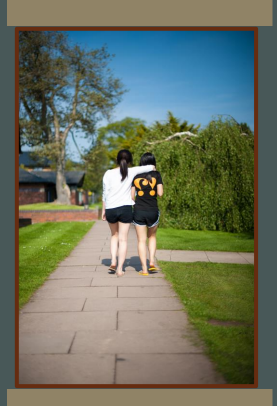
# 2-20 July & 23 July-10 August 2022

Junior English Students will benefit from 15 hours per week of classroom based English including reading, writing, speaking and listening,	Combined with Activities such as Art, Music, Outdoor Activities, Sport and Swimming Pool	£3,995		General English Students will benefit from 15 hours per week of classroom based English including reading, writing, speaking and listening, plus a further 6 hours per week of integrated learning through either Activities or Science Tasks.	Combined with Activities such as Art, Careers & UK Universities, Creative Writing, Cookery, Debating, Drama, Examination Preparation (no exam), Fitness, Historic Britain, Journalism, Music Performance, Music Technology, Outdoor Activities, Public Speaking, Sports Analysis, Sports Coaching & Sports Leadership.	£3,695
	Activities.				Combined with Science such as Anatomy & Physiology, Aviation, Computer Programming, Crime Scene Investigation, Nutrition, Planet Earth, Problem Solving and Research Skills.	£3,995
plus a further 6 hours per week of integrated learning through either Activities or Science Tasks.		£4,325		Future Leaders with Debating and Public Speaking (minimum B2) Students will benefit from 21 hours per week of classroom based lessons. Their timetable will consist of theoretical and practical activities, and include critical thinking, problem solving, presentation skills and leadership theory. This programme is not an English course but is delivered in English and is suitable for students with a minimum of B2.		£3,995
Junior Science & Maths (minimum B1) Students will benefit from 21 hours per week of laboratory based Science and Maths lessons. They will be given the opportunity to plan and carry out scientific investigations, use secondary-level science equipment and gain skills and knowledge to help them succeed in Science and Maths.		£4,650		General Science Students will benefit from 15 hours per week of laboratory	Combined with Activities such as Art, Careers & UK Universities, Creative Writing, Cookery, Debating, Drama, Examination Preparation (no exam), Fitness, Historic Britain, Journalism, Music Performance, Music Technology, Outdoor Activities, Public Speaking, Sports Analysis, Sports Coaching & Sports Leadership.	£3,995
				based Science lessons consisting of theory and practical sessions, plus a further 6 hours per week of integrated learning through either Activities or Science Tasks.	Combined with Science such as Anatomy & Physiology, Aviation, Computer Programming, Crime Scene Investigation, Nutrition, Planet Earth, Problem Solving and Research Skills.	£4,325
				<ul> <li>Select Science (minimum B1)</li> <li>Students will benefit from 21 hours per week of laboratory-based Biology, Chemistry, Physics and Maths lessons.</li> <li>They will study content designed to prepare students for study at A Level standard or equivalent. Students will also have the opportunity to complete a supervised, independent project in a science or engineering related area.</li> <li>Biology and Chemistry • Chemistry and Physics • Physics and Maths • Biology and Maths</li> </ul>		£4,325
				Note: Although our Science courses are taught in English, these programmes are not an English course therefore students will need a mini- mum level of B1.		

# Fees Include



### Key staff



- Director of Summer Courses
- Safeguarding & Pastoral Team
- Teachers
- Boarding Parents & Assistant
- Activity Staff
- Medical Nurses
- Security Team
- Counsellor



# Q&A

#### Concord College website

