



**ST CLARE'S ALSO OFFERS  
3 INNOVATIVE ACADEMIC  
PROGRAMMES.**

**Business in Oxford** prepares teenagers who are planning to study business or economics at school or college and helps develop the core skills for an international career.

The programme develops collaborative and cooperative learning and includes a visit to a business in Oxford and presentation by a guest speaker with first-hand experience of the world of business.

**Participants benefit from:**

- developing a confident interview style
- conducting a business research project
- practising persuasive presentation skills
- debating the impact of current issues on the economy

**Level:**

Intermediate +

**Class size:**

12 (maximum)

**Lessons:**

25 per week  
(1 lesson = 55 minutes)



**Science in Oxford** develops practical investigative skills and the use of subject-specific English in our state-of-the-art laboratories. It is ideal for anyone who plans to specialise in science at or beyond school.

**Participants benefit from:**

- planning and carrying out an investigation in a chosen subject area
- taking part in multiple science outings to university facilities
- identifying and controlling variables, record results and draw and evaluate conclusions
- using data logging equipment and microscopes
- showcasing newly acquired language and communication skills

**Level:**

Intermediate +

**Class size:**

12 (maximum)

**Lessons:**

25 per week  
(1 lesson = 55 minutes)

**Art in Oxford** enables you to enhance, refine and develop your portfolio. The course takes place in our brand new facilities and combines the best of studio art with gallery visits.

**Participants benefit from:**

- receiving expert guidance from highly experienced teachers
- exploring and developing a multitude of techniques
- taking part in inspirational visits to museums and art galleries
- gaining experience of mounting and exhibiting work
- meeting and working with local artists

**Level:**

Intermediate +

**Class size:**

12 (maximum)

**Lessons:**

25 per week  
(1 lesson = 55 minutes)