



Enniskillen Royal Grammar School – CEIAG BULLETIN

Week Beginning Monday 11th March 2024

Harper Adams University Visit to CC Site on Wednesday 13th March @ 10am

Attention Year 13s who are interested in applying for Agriculture, Animal Sciences, Agri-Food, Veterinary Nursing, Environment & Sustainability and related courses! Please give your name to Mrs Magee or Mrs Johnston Cobain if you are interested in meeting with Mr Basil Bayne, a representative from Harper Adams who will be here to discuss courses, entry requirements, opportunities etc. for September 2025 entry.

Oxford University

From March 18- 21 March Oxford University are running their 2024 Oxford Online Student Conference. These are available for anyone.

For the conference schedule and registration please go to

[Choosing Oxford Online Student Conference | University of Oxford](#)

ATU Open Days

ATU are hosting several open days/evenings over the next few weeks and months, and wanted to remind you of the dates below. This invitation is also extended to any parents or family members who would like to attend.

ATU Upcoming Open Days 2024

Location	Date	Time
ATU Galway City		
Open Day (Dublin Rd & Wellpark Rd campuses)	Saturday 13th April	10am - 1pm
ATU Mayo		
Open Day	Wednesday 13th March	10am - 1pm
ATU Connemara		
Open Day	Saturday 23rd March	11am - 1pm
ATU Mountbellew		
Open Day	Wednesday 6th March	10am - 12:30pm
Open Day	Saturday 27th April	10am - 12:30pm
ATU Donegal		
Open Day	Saturday 2nd March	10am - 1pm
Open Evening	Thursday 2nd May	4pm - 7pm
ATU Sligo and ATU St. Angelas		
Open Day	Saturday 20th April	10am - 1pm

Years 12 & 13

Engineering Development Trust are delighted to let you know that they are now accepting applications for their extremely popular Virtual Insight into University course. *This course is a comprehensive virtual experience allowing students to explore STEM studies at university and the career opportunities that these subjects can lead to. It will also give students access to information on student life, STEM projects and activities set by leading UK universities and global STEM companies, first year undergraduate lectures, live interactive sessions with academics, admissions tutors, employers and current students.*

The course will run during the period **1st July – 23rd August 2024** and can be completed flexibility to fit around other commitments. On completion of the course which involves 30hrs of study, students will receive a **Silver Industrial Cadets Award**.

*There is a fee of £95 to access this course but they do have **bursaries available for eligible students eg. Those who are in receipt of Free School Meals, EMA etc.** so please do apply if you are interested!

TEDI-LONDON: The Engineering & Design Institute

TEDI- London is an exciting institution, with the backing and support of well-renowned partners Arizona State University, King's College London & UNSW Sydney. At TEDI-London students will experience a different kind of engineering education that takes a project-based, interdisciplinary, global design approach. TEDI-London is unique, in that it seeks to attract students from a diverse range of backgrounds and subject areas and not just those traditionally aligned to engineering. The institute currently offers a BEng & MEng Hons degree in **Global Design Engineering** where students will learn across a range of engineering disciplines including mechanical, electrical and electronic, civil, environmental, product design and more.

Applications for the programmes are made through UCAS, with typical entry requirements of 112-120 UCAS points. The programmes are open to students who are not studying mathematics and physics as subjects, as TEDI-London can offer a 'Maths Refresher' – a free, online platform designed to help teach and assess mathematics skills applicable to design engineering.

Further information on TEDI- London can be found on their website: www.tedi-london.ac.uk but should you have any queries please contact their NI Student Recruitment contact Fiona McGonagle at: fiona@erandm.co.uk.

ATU – Alternative Pathways

For students who are worried about points and how to get their dream profession - ATU have set up an [Alternative Pathways in ATU Sligo Webpage](#) to highlight some of the pathways available to students in ATU Sligo. On this page they have explained routes to careers in:

Physiotherapy - Radiography - Occupational Therapy - Speech and Language Therapy - Dietetics - PE Teaching - Primary School Teaching - Psychology - Journalism - Various Teaching Careers

Year 14 – Placement Programmes

Engineering Development Trust would like to invite Year 14 students to join their **FREE** YINI Placements Open Day Webinar, registration details as follows:

Webinar: EDT Placements Open Day Session

Date: Wednesday 13th March

Time: 4-5 pm [Click here to register](#)

This session will provide you with full details on their placement programme. It is a **free service** which helps place school and college leavers with companies across the UK. The programme lasts for 12 months and is paid.

MEGA Degree Apprenticeship Programmes with Ulster University

Mega now offers two degree apprenticeship programmes in partnership with Ulster University. These programmes, one in Mechanical Engineering and the other in Finance and Accounting, are currently open for applications until **March 31st**.

You can find more details about each programme by visiting the following links:

[MEGA Degree Apprenticeship | Manufacturing & Engineering | MEGA \(midulstermega.com\)](#)

[MEGA Degree Apprenticeship | Accounting & Finance | MEGA \(midulstermega.com\)](#)

Sentinus Research Academy 2024 – Applications Open



The poster features the Sentinus logo at the top left, which consists of a stylized white hexagon with a central dot, followed by the word "Sentinus" in a bold, white sans-serif font. Below the logo, the text "Science Technology Engineering Mathematics" is written in a smaller, lighter font. To the right of the logo is a large QR code. The main title "Sentinus Research Academy 2024" is prominently displayed in white. The background of the poster is dark blue with abstract, glowing red and white light patterns. The text is white and yellow, providing high contrast against the dark background.

Sentinus
Science Technology Engineering Mathematics

**Sentinus
Research Academy
2024**

The Sentinus Research Academy gives students in Years 13 & 14 the opportunity to experience real online research projects provided by local universities, companies and organisations.

- opportunity to contribute to live research projects;
- supports development of skills and subject knowledge;
- significantly enhances UCAS application and personal statement;
- helps develop communication skills and increased confidence;
- high quality experience of research in a wide range of subject areas.

Applications are welcome from all students studying appropriate subjects at AS or A2 level, or equivalent. Early application is advised as there are limited places in certain subjects.

For further information or to register for a place on the Academy please scan the QR code above or visit:

www.sentinus.co.uk/programmes/sentinus-research-academy/

Sentinus, 19A Ballinderry Road, Lisburn, Co Antrim, BT28 2SS

