



WEEKLY BULLETIN

FRIDAY 18TH OCTOBER 2019

UPCOMING DATES

23rd Oct	Year 10/12 Parents Evening with Tutors
24th Oct	Meet the Principal Event for future students.
25th Oct	College Closes

COLLEGE DAY (MON - THURS)

8.30am - 8.50am	PAT
8.50am - 9.50am	Period 1
9.50am - 10.50am	Period 2
10.50am - 11.10am	Break
11.10am - 12.10pm	Period 3
12.10pm - 1.10pm	Period 4
1.10pm - 2.00pm	Lunch
2.00pm - 3.00pm	Period 5

COLLEGE DAY (FRI)

8.30am - 9.30am	SMSC
9.30am - 10.30am	Period 1
10.30am - 11.30am	Period 2
11.30am - 12.00pm	Break
12.00pm - 1.00pm	Period 3
1.00pm - 2.00pm	Period 4

CADETS

Joining the cadets sets you out from the crowd, with teambuilding, leadership and resilience qualities. The cadet force will now meet every Wednesday at 3pm. There are regular training camp residentials and all activities are supported by the 75 Engineers. Please speak to Mr Beggs or Mr Varey about joining!

WORD OF THE WEEK

Gram: something written; line; letter (Greek word root)

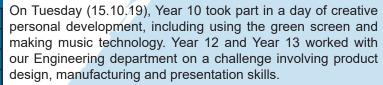
Parallelogram - a four-shaped shape is which each side is parallel to the one opposite it.

Anagram - a word of phrase formed by changing the order of letters in another

<u>Gram</u>mar -the ways in which words can be put together to form sentences

STEM PROJECT DAYS

Students across the college have been involved in the first of our Project Based Learning days that have been calendared for this this year. On Monday (14.10.19), Year 10 worked with MakoCreate on coding, drone flight and the science behind rockets, whilst Year 11 were involved in a full day of Engineering projects aimed at contextualising their learning with real life environments and fun practical teamwork challenges in the workshop.



Thank you to MakoCreate, Medical Mavericks, Science Technology Facilities Council and our staff team for supporting and delivering a great two days of personal development.





Excellence & Kindness

ENRICHMENT PROGRAMME

Next week, we are launching our enrichment programme with all students. Our staff have put together a range of options that are designed to extend beyond the taught curriculum, develop friendships and share common interests. Below is a summary of activities that students can take part in at lunchtime:

Mon	Science Club (practicals and debate) - 3.05	Duke of Edinburgh (completing evidence) - 4.09	Badminton & Table Tennis - Lecture Theatre	Programming - 4.03	
Tues	Chess/Fantasy Card Club - 3.03	Conservation Project (building bird boxes for birds to nest in) - Workshop	Young Enterprise (create your own business to make money) - 4.09	Pokemon Club (games, cards, films and discussion about Pokemon) - 1.09	Badminton & Table Tennis - Lecture Theatre
Wed	Anime Club - 1.09	Board Games - 1.02	Royal Navy Engineering Challenge - 2.19	Fitness - Lecture Theatre	
Thurs	Life Skills (variety of life skills) - 4.02	Girls Gym (£4 per session at Evans House)	Duke of York Inspiring Digital Enterprise Award - 1.18		
Fri	Book and Brunch - LRC				

There are a number of after school sessions:

- Combined Cadet Force Wednesday
- Yu-gi-oh Tuesday
- Maths Exam Technique Day TBC
- · Geography Support Tuesday

EUROPEAN EDUCATION VISIT

Earlier this week, we were joined by colleauges from Erasmus+ - a European body of education specialists seeking to replicate the UTC model in countries such as Germany, Spain and Italy. They spent two days with us (Monday & Tuesday) to see our Project Based Learning activities and how we work closely with employers to benefit student learning and experience. The team were impressed with our students during their second overseas trip to UTCW; their last visit was November 2018.







VEEKLY BULL

PAT SESSIONS Monday Drop Everything & Read Applying for Work Tuesday Experience Wednesday Register, Read, Response Thursday Cheshire Police Assembly Kind & Nice SMSC Session Friday

	Year 11
Monday	Register, Read, Response
Tuesday	Cheshire Police Assembly
Wednesday	Drop Everything & Read
Thursday	Leadership Session
Friday	Physiological Harm SMSC Session

	Year 12	Year 13
SMSC	CV, covering letter, work experience & applications	UCAS/ Apprenticeships
Friday Assembly	Progress Leader Assembly &College Nurse	Progress Leader Assembly & College Nurse

WHO TO CONTACT?

KEY STAGE 4 PROGRESS LEADER Lydia Garrett - Igarrett@utcw.co.uk

SIXTH FORM PROGRESS LEADER Lydia Lawson - llawson@utcw.co.uk

SIXTH FORM PROGRESS LEADER

Nick Vyner - nvyner@utcw.co.uk

ATTENDANCE OFFICER

Lindsey Devine - Idevine@utcw.co.uk

REMEMBRANCE ASSEMBLIES

Remembrance assemblies will take place for all students on Tuesday 5th November. This is an important time of the year and a moment of national reflection. We ask all students to ensure they are in full business dress or uniform for Year 10 students; we will be joined by invited guests for the assemblies. They will commence from 9.00am.

WWW.UTCW.CO.UK T: 01925 737067 E: PARENTENQUIRIES@UTCW.CO.UK

DUKE OF EDINBURGH AWARD

All sixth form and Year 10 students have been introduced to the Duke of Edinburgh Award in assemblies over the last few weeks. Anybody that wishes to complete the award please register by paying the £25 introduction fee by Wednesday 23rd October so the order for student places can be completed.

Any students who have registered with their previous school/college can transfer the places over. Please see Mr Gee for information or contact Mr Gee on cgee@utcw.co.uk.

CREATIVE AND DIGITAL TRIP

Any Year 10 students who study both ICT and Computer Science need to return their permission slips for the trip to Creative and Digital Expo at the on 7th November. There are 12 places being offered which will be allocated on a first come first served basis.









European Union European Social Fund

YEAR 11 POST-16 EVENING

A letter will be sent home via Parent Mail to confirm a post-16 evening for all Year 11 students. This is an opportunity to speak with staff about Year 11 and learn more about our offer for students in the sixth form. This event will take place on Thursday 14th November. Applications for the sixth form can be made via our website - www.utcw.co.uk/admissions.

DID YOU KNOW?

Form	An object which is three-dimensional as opposed to a shape which is two-dimensional. For example, a cube is a form; a square is a shape.
Injection moulding	The injection of a molten material into a mould under pressure.
Line bender	Used to heat sheet plastic in a concentrated line so that it can be bent accurately.
Renewable energy	Forms of energy that are easy to generate again without exhausting a finite supply. Two examples of this are wind or tidal energy.
Risk control	The steps taken to stop an assessed risk occurring.