

# Newsletter: March - May 2024

| Integrated Curriculum | Employer Experiences | Professional Expectations and Competencies |



## ENRICHMENT : OPEN TO ALL STUDENTS



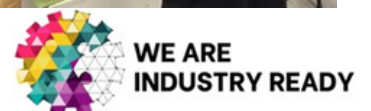
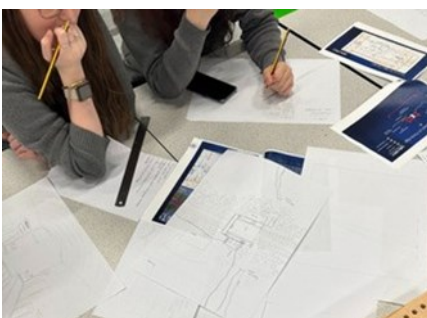
## EMPLOYER SET PROJECTS



WSP are world leaders in engineering and professional services; providing energy, civil and sustainable solutions to global companies. UTC hosted a two-day event for a group of year 10 students led by Pete Edwards, the WSP Rail Director.



The group were challenged to deliver a concept railway station called 'Crewelands' for their client, Network Rail. Working alongside Pete, student teams devised concepts, CAD work and physical prototypes, which they then presented to a panel of WSP judges.



# T-LEVEL INDUSTRY PLACEMENTS



BENTLEY



Students from all year groups visited Bentley HQ, viewing the assembly line and learning about the heritage of the brand. Bentley colleagues discussed the opportunities available in the business after students graduate from UTC. Our students said **'It was good to see the heritage of Bentley alongside their modern production techniques. We see their new cars in the area a lot so it was interesting to understanding the history of the business too'**.



A team from Crewe UTC took part in a debating competition with 5 other local schools and Cranage Hall provided a grand setting for the event. The team from UTC made it to the grand final, but were pipped to the post and finished runners up overall. Our team thoroughly enjoyed the experience, learning not only the intricacies of debating, but gain the a valuable insight into the importance of thinking before speaking!

# ENRICHMENT : OPEN TO ALL STUDENTS



After their success in the regional finals earlier in the year, Crewe UTC Flyers competed in the F1 in Schools National Final. Competing against over 40 other teams from across the country, the Flyers recorded the 6th fastest time in the entire competition



KMF & Greenpower have sponsored our Crewe UTC battery powered race car for the 2024 competition. Students have to design, build, test and race their car to complete as many laps as possible over a 2-hour time period at Mallory Park race circuit at this autumn.



Students have been working alongside colleagues from Community Recycle Cycles to repair and maintain cycles that have been donated to the charity ready to be sold in the CRC shop. Led by CRC staff, our students are becoming expert on the art of bicycle maintenance and have even started working on their own bikes.



AWARDS CEREMONY—5TH JULY

NEXT OPEN EVENT—13TH JUNE

COLLEGE RE-OPENS—3RD JUNE

@creweutc | enquiries@creweutc.org.uk | 01270 218150

www.utccrewe.co.uk

