



Dear Parents and Carers,

Re: Curriculum Information for Half Term 3 (6th January to 13th February)

Happy New Year!

The information in this letter outlines Curriculum, Assessment, and Extra-curricular activities for this first Spring term, as students continue to push forwards with their learning.

Through our curriculum, we provide a wide range of learning experiences both inside and outside of the classroom, aimed at fostering a love of learning and providing opportunities to experience success and fulfilment. Leaders and teachers at HEA and United Learning plan the content, and the sequence of learning, very carefully to aid efficiency and create meaningful connections. We hope that you find the information helpful and a starting point to enable positive discussions at home about subject content and the opportunities that are available within school.

Below is the content that Year 10 students should expect to be taught during half-term 3 of this academic year:

Subject	What will my Year 10 child learn in this subject during Term 3?
English	Study of J.B Priestley's ' <i>An Inspector Calls</i> '.
Maths	Higher: Probability, Statistics, Cumulative Frequency and Boxplots Foundation: Probability, Statistics
Biology	Bioenergetics; Quantitative chemistry; Chemical changes; Electricity
Chemistry	
Physics	
Combined Science	Infection and Response; Bioenergetics; Quantitative chemistry; Chemical changes; Energy; Electricity
RE	Islam: Beliefs, Teachings and Practices
Geography	The Living World: What is an ecosystem? Examples of tropical rainforests and hot deserts.
History	The Weimar Republic
French	En pleine forme: healthy lifestyle and discussing a healthy lifestyle
German	Meine Welt: My world. Relationships with family and friends, and people around you.
Spanish	La salud: healthy lifestyle and discussing a healthy lifestyle
Art	Sketchbook work and the development of ideas into 3D.
Business	10A - Topic 1.3 Putting a business idea into practice and Topic 1.4 Making the business effective. 10C Topic 1.2 Spotting a business opportunity and Topic 1.4 Making the business effective.
Computer Science	1.5 Systems Software: Understand the purpose and types of operating systems and utility software. 1.6 Ethical, Legal, Cultural and Environmental Impacts: Explore the broader impacts of digital technology on society and the environment. Understand legal and ethical considerations.
Drama	Performing for 'DNA' / Devising Project



Food Tech	Making a range of dishes and learning new skills to enhance knowledge for NEA1 & NEA2 next year. Theory lessons will be looking at Carbohydrates.	
H&S Care	Component 1 Coursework – Human growth and development.	
Music	Music for Ensemble – Students will explore different ensembles, both aurally and practically. Composing skills lessons continue.	
Core PE	Boys Developing core skills and outwitting opponents in water polo Developing core skills, tactics and leadership through football	Girls Developing core skills, tactics and leadership through netball Developing their ability to work at maximum levels, whilst exploring methods of training in the fitness suite
GCSE PE	Components of Fitness / AEP Section 1 and 2	
BTEC Sport	Component 1 – LOC Delivering a Warmup / LOB1 – Sports Clothing and Equipment in Sport	
Textiles	Mini NEA project, Corsets and waistcoats, manufacturing processes.	
Product Design	Designing a mold for a pewter cast keyring. This will develop through traditional drawing skills then CAD. The mold will be lasercut and used to cast the final product in pewter.	
Psychology	Perception:- Theories on whether nature or nature are the best explanations for how we perceive the world alongside their supporting studies	

Home Learning Reminder

Further information regarding Home Learning can be found in the Curriculum letter from half-term 1. We utilise Knowledge Organisers alongside online platforms to set student homework, and access to the following sites is key:

MS Teams – Using their school email address and password.

Sparx – Using the ‘Log in with Microsoft’ button. *Used for Literacy, Maths and Science.*

Seneca - Using the ‘Log in with Microsoft’ button. *Used for Humanities and Languages.*

Arbor – Parents/Carers are able to track both positive and negative points within school on the Arbor app, as well as attendance and the school timetable.

If you have any queries regarding accessing any of the above platforms, please do not hesitate to contact your child’s tutor.

Assessment

Assessment, both summative and formative, form a crucial part of education at HEA – knowing what our students know at any given time is crucial in supporting them further. Whilst students receive ongoing feedback during elements of independent work each lesson, a summative point of formal assessment is useful in gathering information on how the curriculum has landed for all.

During each big term, students should expect at least one formal assessment in each subject – these are then used as the main evidence-point for report writing, and feed back into any re-teaching of common misconceptions. To avoid one specific part of the term becoming heavily weighted towards assessment, our assessments are placed at the best point in the curriculum journey for that subject.



For our Y10 students, Spring term sees their first mock examination in the Sports Hall (English Language), providing an opportunity to experience this in isolation ahead of the summer mock examination series.

Subject leaders will ensure that revision topics, where appropriate, are made clear on Microsoft Teams, but a broader overview is available in our departmental overviews - [Curriculum](#)

All assessment overviews appear on our school website here - [Assessment](#)

Absence and the Curriculum

We understand that it is unavoidable at times for a student to be absent from school, for varying reasons. We are keen, however, to ensure that access to the curriculum, and continued learning, is made available to those who are absent. Completing portions of work, whilst at home, can be vitally important in ensuring fewer gaps in learning upon return – making the return to school far smoother for the young person.

Our full curriculum (outside of practical elements) is available to all students on Microsoft Teams, within a year group folder. This is split by half-term, or titled, to aid students in identifying which lesson they may have missed. Whilst this is not as purposeful as accessing the lesson with support from the teacher, exposure to the content can ensure greater engagement upon return.

Alongside this, our online home learning portals (Sparx/Seneca) also offer access to 'independent learning' sections for students to access outside of homework.

Extracurricular Activities

Week A			
Tuesday	Wednesday	Thursday	Friday
NT Script-Writing MA2 Lunch – PM Form All welcome	Sparx Reader Club EN9 Lunch	You-Nique Group RE2 Lunch All welcome	KS5 Book Club Library Lunch Year 12 and 13
Sewing and Craft Club DT6 Lunch Year 8	Year 8/10/11 Netball Netball Courts 15:30 – 16:30 Year 8, 10 and 11	KS3 Dance Club H1 Lunch KS3	Year 7/8/9 Girls Rugby Lower Field 15:30 – 16:30 Year 7, 8 and 9 girls
Year 7/9 Netball Netball Courts 15:30 – 16:30 Year 7 and 9	Year 9 Boys Football AGP 15:30 – 16:30 Year 9	Thunk Club (Philosophy) H12 Lunch KS4 and KS5	Year 10/11 Boys Football AGP 15:30 – 16:30
Essay Club EN7 15:30 – 16:30 Year 11	School Production Main Hall 13:30 – 17:00 All welcome	Girls Football AGP 15:30 – 16:30 All years	
Year 7/8 Boys Football AGP 15:30 – 16:30		Craft Club Library Lunch	



Year 7 and 8		All years	
School Production Main Hall 15:30 – 17:00			

Week B			
Tuesday	Wednesday	Thursday	Friday
NT Script-Writing H1 Lunch – PM Form All welcome	Sparx Reader Club EN9 Lunch	You-Nique Group RE2 Lunch All welcome	Year 7/8/9 Girls Rugby Lower Field 15:30 – 16:30 Year 7, 8 and 9 girls
Essay Club EN7 15:30 – 16:30 Year 11	Year 8/10/11 Netball Netball Courts 15:30 – 16:30 Year 8, 10 and 11	KS3 Dance Club H1 Lunch KS3	Year 10/11 Boys Football AGP 15:30 – 16:30
Year 7/9 Netball Netball Courts 15:30 – 16:30 Year 7 and 9	School Production Main Hall 15:30 – 17:00	Craft Club Library Lunch All years	Manga Club Library Lunch All years
Year 7/8 Boys Football AGP 15:30 – 16:30 Year 7 and 8		Thunk Club (Philosophy) H12 Lunch KS4 and KS5	
School Production Main Hall 15:30 – 17:00		Girls Football AGP 15:30 – 16:30 All years	

Yours sincerely,

Mr Davis
Vice Principal – Quality of Education