## Years 11 and 13 Enrichment Programme

Enrichment is at the very heart of Ivybridge Community College, woven into all parts of College life and helping to provide a truly rounded educational experience. This timetable is a guide to what we have put in place. Students will receive a link to an online form which they must use to sign up to their chosen enrichment activities. Those intending to stay on to the Sixth Form are highly encouraged to sign up for our 'F†red up for Sixth Form!' programme.

				Week A – Monday, 7	June				
Block	Monday	Tuesday		Wednesday		Thursday		Friday	
1			Cookery survival course	CPSHE – compulsory attendance for Year 13	Skills Toolkit: National Careers	Emergency First Aid Course	Academy training day	Mindfulness	
2	Design and Make Challenge	Yoga			Service	All day			
3					Contemporary Dance	210.00			
4	Careers session: Letters of								
5	application	Equality and diversity							
Work E	xperience (bespoke	weekly programme	in Science (	or Sport) 8.30am – 3.15p	om				

Week B – Monday, 14 June									
Block		Monday	Monday Tuesday		Thursday	Friday			
1	First Aid Course		Girl's Rugby training session	F†red up for Sixth Form!	Skills Toolkit: National Careers Service	Plymouth and Exeter University/outreach			
2	9.00am- 4.00pm	Design and Make Challenge							
3	£30			Wellbeing Programme 12.00 – 3.00pm	1.00 – 5.00pm Gymnastics Elite Squad				
4		Careers session: Interview skills			Training				
5						I			

	Week A – Monday, 21 June								
Block	Monday	Tuesday	Wednesday	Thur	sday	Fri	iday		
1			CPSHE – compulsory attendance for Year 13	Skills Toolkit: National	Emergency First Aid Course	Academy training	Mindfulness		
2	Design and Make Challenge	Yoga		Careers Service	All day	day			
3					£15.00				
4	Careers session: Mock interviews		Cookery Survival						
5	MOOK II II OI VIOWS	Equality and diversity							
First Aid	d Level 2 aualification -	- two day course		·	·	_			

Level 2 £30

Work Experience (bespoke weekly programme) 8.30am – 3.15pm

	Week B – Monday, 28 June								
Block	B Monday	Tuesday	Wednesday	Th	nursday	Friday			
1			F†red up for Sixth Form!	Skills Toolkit: National	Cookery survival	Plymouth and Exeter University/outreach			
2	Design and Make Challenge			Careers Service					
3									
4									
5									

Work Experience

## **IVYtalks**

Ivytalks aim to provide students with the opportunity for further enrichment to promote curiosity and deeper thinking. Those wishing to attend the Sixth Form should attend at least one session that is related to their chosen subjects in Sixth Form.

English					
BRD	15 June	Block 3	English	Spoken Language	What does our spoken language say about us? An exploration into what affects the way we talk.
MWD	22 June	Block 3	English Literature	Old English Literature	An insight into Old English literature and the era.
PTR	21 June	Block 2	English Literature	Eurocentric narratives	An exploration into the long term impact of the Empire on literature and education.
PTR	16 June	12.00 – 1.30pm	English Literature	Fairy tales	Happily Ever After? The history of fairy tales and how they have evolved and been subverted over time.

Music					
WBR	11 June 18 June 25 June 2 July	Friday: Block 1	Music	ABRSM Grade 5 Theory	Are you ready to further develop your instrumental skills, yet Grade 5 theory is holding you back? Come and enhance your Music theory knowledge by embracing irregular time signatures, transposition and the tenor clef (to name but a few!)! Weekly sessions will be held to prepare students for this benchmark examination.
STN	10 June 17 June 24 June 1 July	Thursdays: Block 1 Block 5	Music	Recording Studio Sessions	We invite our GCSE Music students to come in and record their lockdown music in our professional recording studio. You can record a cover performance, an original composition or both, and you will be able to take away a professional recording to keep as part of your professional portfolio. You can also opt to be a part of our GCSE Music lockdown CD –
PYA	11 June 18 June 25 June 2 July	Fridays: Block 1 Block 2 Block 3			where we would love to showcase our students' fabulous Music at Ivybridge Community College.  Book with STN/PYA in the Music Office or via email: hstephenson@ivybridge.devon.sch.uk kpadlyevska@ivybridge.devon.sch.uk

Languages					
BDN	24 June	Block 1	German	"Introduction to German for beginners"	Students will be introduced to some key conversational phrases in German.
MSN	17 June	Block 1	French	"Introduction to foreign language film studies"	Students will be introduced to key terminology for Film Studies in French with a focus on the film <i>La Haine</i> .

History					
TMN	8 June	Block 1	History	Europe on the verge of the First World War	The session will introduce students to what Europe was like on the verge of the First World War. We will use sources and historians accounts to identify the key reasons for the conflict.

Human Sc	iences				
TRS	7 June	Block 1	Sociology / Criminology	Female killers	An inside look into the world of female crime and why it breaks traditional gender stereotypes?
WRT	9 June	Block 4	Health and Social Care	Nature v Nurture	A look at the debate and its application to different subject areas.
BLL	9 June	Blocks 4 and 5 (2hrs)	RE/Health and Social Care/ Equality and Diversity	A refugee's journey to seek asylum	An investigation of what it means to be a refugee/asylum seeker: the risks taken, the reasons to flee, and the journey faced to reach safety.
KBL	10 June	Block 1	Psychology	Why we sleep	The realm of Psychology.
RDR	21 June	Block 1	Psychology	Mental disorders	A look at the history of treatments and some of the more unusual disorders.

Science					
TSN	10 June	Block 3, 45 minutes	Sharks	The magic of Whale Sharks	A talk about Whale Shark conservation around the world, what it feels like to swim with the biggest fish species and the wider implications of conservation on the health of our oceans.
SMT	9 June	Block 3, 45 – 60 minutes	Neuroscience	How we learn, featuring a brain dissection	A talk about the importance of sleep and what happens in the brain when we sleep and exercise (in terms of how both of those things help us learn).
BRY	9 June	Block 4	Ethics	Moral decision making in life and death situations	High Altitude Mountaineers have been known to leave others to die. Others risk everything to save some-one past saving. What would you do? A classic moral dilemma dissected in context.
BRY	17 June	Block 4	Physics	Relativity; how Einstein changed everything forever	A summary of Einstein's world-changing theories and their mind-bending implications.
LYL	11 June	Block 1	Dissection	The inner workings of a rat	An opportunity to dissect a whole rat.  Maximum of 18 students.
JWL	10 June	Block 4	Engineering/Computer Science	Building a Desktop Computer workshop	Learn how to disassemble and, most importantly, reassemble a computer. Talk about advantages of various set ups and how to understand the confusing world of processors and graphics cards.
JWL	17 June	Block 3	Neuroscience/Psychology	Most of what you see isn't real: looking at perception	Look at how we see the world around us and how our brains are constantly filling in gaps and making guesses.  Talk about why most of what your eyes 'see' is a bit made up.
ALT	16 June	Block 2	Human Biology	How does the gut microbiome affect human health?	A look at how the gut microbiota interacts with the human body and influences overall health. Plus what we can do to optimise the benefits they provide.



Mathematics					
SSN	30 June	Block 4	Mathematics	Puzzles and Problem Solving	Learn how to complete a Sudoku and other popular number puzzles.
WLW	24 June	Block 2	Mathematics	Accountancy	What is involved in being an accountant.

Geography					
BAY	10 June	Block 5	Geography	Where do we get our oil from?	A lecture from Mr Bray, who used to work in the oil exploration field, on where our oil comes from and the geo-politics involved in this.
RHN	15 June	Block 1	Geography	Unnatural disasters – Studies in hazard, risk and calamity	A lecture discussing whether we as humans are making the impacts of tectonic hazards worse or if they are simply becoming more powerful.
WHT	14 June	Block 4	Geography	Global Superpowers and Contested Places	A lecture on who our global superpowers are and why we have contested places, such as the Arctic.
HLE and PRC	28 June	Block 4	Geography	Why are our oceans acidifying?	A lecture on how the carbon cycle is impacting our oceans and the impact we are having on our environments.



Links to all departments									
HWD and BTY	10 June	Blocks 3 and 4	ALL	How do I choose a University?	This talk will support students in understanding the opportunities that university could bring, both academically and outside of the classroom. We will explore the differences between subjects, qualifications and settings, to give guidance on what to consider when making university choices. By D Hayward and M Battey				
AFL	24 June	Block 1	ALL	Armed Services – what's it like?	Question and Answer session on the armed forces, what's it like, what sort of jobs can I do, what is basic training like?				

Art (Year 11 only)							
GSS	11 June	Block 1 C2.09	Photography	Practical workshop	Developing darkroom skills for A Level Photography - A practical Workshop)		
GNG	11 June	Blocks 3 and 4 C2.08	Art	Practical workshop	Developing A Level Art skills - A practical expressive drawing techniques workshop		
WYT	14 June	12.40 – 3.10pm C2.06	Textiles	Practical workshop	Developing A Level Textiles skills - Practical fabric manipulation workshop		
GSS	18 June	Block 1 C2.09	Photography	Practical workshop	Developing darkroom skills for A Level Photography - A practical Workshop		
ELN	24 June	Block 1 and 2 C2.11	Art	Practical workshop	Developing A Level Art skills - A practical experimental printmaking workshop		
ELM	1 July	Block 1 and 2 C2.11	Art	Practical workshop	Developing A Level Art skills - A practical Willow and wire sculpture workshop		

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Computer Science and ICT									
BLY	28 June	Block 1	Computer Science	What's next?	Cyber security – criminal investigations. VR gaming – could Ready Player One become a reality?  The Social Dilemma – drag and drop algorithms  Killer drones				
JWL	19 June	Block 4	Engineering/Computer science	Building a Desktop Computer workshop	Learn how to disassemble and, most importantly, reassemble a computer. Talk about advantages of various set ups and how to understand the confusing world of processors and graphics cards.				

