



HILL HOUSE SCHOOL

KJ/vm

11 June 2021

Dear Parent/Guardian

Year 11 A Level Introductory Lessons

With GCSEs now completed, we hope you and your child have been able to enjoy some well-earned time off. However, we also hope your child will be looking forward to the academic challenges and excitement that come with A Level study at Hill House Sixth.

As communicated in a previous letter, we will be holding virtual A Level Introductory Lessons, starting next Monday 14 June, until Friday 25 June.

This is an exciting programme that previous pupils have found a helpful and enjoyable way to prepare for their learning to come at Hill House Sixth. The sessions will consist of online lessons in the subjects which students have selected as their options for A Level. Students will attend two lessons for each subject each week; please see the schedule attached. This will give them the chance to get an introduction to their chosen subjects and prepare for the transition to A Level. It will also give pupils the opportunity to meet their new classmates, who will be joining us from their current schools across the region.

Students will access the live, online lessons for their chosen subjects by joining the Google Classrooms set up for each subject, using the codes provided below:

- Art: **I7cypxo**
- Biology: **nuzyib6**
- Business Studies: **hkthdzd**
- Chemistry: **kzt7ati**
- Classics: **wnmfxnw**
- Computer Science: **3iarvua**
- Drama: **xql5p24**
- Economics: **6r4b5xb**
- English Literature: **mixsjtm**
- French: **ayd7evm**
- Further Mathematics: **frzalr6**
- Geography: **yn2fwhn**
- Government and Politics: **6ankzj7**
- History: **77iqtm2**
- Mathematics: **taqi4el**



Sixth Avenue, Auckley Doncaster, DN9 3GG. Telephone 01302 776300.
Email info@hillhouse.doncaster.sch.uk www.hillhouse.doncaster.sch.uk

Hill House School Ltd. Registered in England. Registered Office: as above. Registration No 908443



- Music: **2n74o7n**
- Philosophy: **wgdcwxi**
- Physics: **hor3ulb**
- Psychology: **izyuhlp**
- Spanish: **26palyw**
- Sports Studies: **vjimdid**

If your child could join the Google Classrooms for their subjects by the morning of Monday 14 June, that would be greatly appreciated.

Friday 25 June will be an in-person induction day; any lessons on that day will be conducted in classrooms, while the rest of the students will do a series of induction activities to ready themselves for entry into Hill House Sixth in September. Formal business attire or school uniform will be required.

If you have any questions or concerns, please do not hesitate to contact me through info@hillhouse.doncaster.sch.uk.

Thank you for your time and we look forward to seeing your child during the A Level Introductory sessions, on the Induction Day, and, of course, upon joining the Sixth Form in the autumn.

Yours faithfully

Dr Kurt Johnson
Head of Sixth Form

Hill House Sixth Form
A Level Introductory Lessons
Week Commencing 14 June

Period	Monday	Tuesday	Wednesday	Thursday	Friday
1 (8.40-9.35)	Art Business	Business Music	Maths	Geography French	Music
2 (9.35-10.30)	English Further Maths	Biology Politics	Computer Science Drama French	Further Maths	
3 (11.10-12.05)	Physics	Geography	Biology	Chemistry Philosophy	Spanish Economics
4 (12.05-13.00)	Psychology	Spanish	English	History	Politics Philosophy Sports Studies
5 (14.00-14.55)	History	Psychology	Sports Studies	Art Economics	Drama Computer Science
6 (14.55-15.50)	Maths Classics	Chemistry	Classics	Physics	

Hill House Sixth Form
A Level Introductory Lessons
Week Commencing 21 June

Period	Monday	Tuesday	Wednesday	Thursday	Friday
1 (8.40-9.35)	Art Business	Business Music	Maths	Geography French	Music
2 (9.35-10.30)	English Further Maths	Biology Politics	Computer Science Drama French	Further Maths	
3 (11.10-12.05)	Physics	Geography	Biology	Chemistry Philosophy	Spanish Economics
4 (12.05-13.00)	Psychology	Spanish	English	History	Politics Philosophy Sports Studies
5 (14.00-14.55)	History	Psychology	Sports Studies	Art Economics	Induction activities
6 (14.55-15.50)	Maths Classics	Chemistry	Classics	Physics	Final Meeting