

## TAG Assessment Timeline

**Subject: Physics**

**Year group: 13**

Week Comm.	Weekly Focus	Assessment Dates
8th March (week 2)	Module 5 and Module 6 revision	
15th March (week 1)	Module 5 and Module 6 revision	
22nd March (week 2)	Module 1,2,3,4 and 5 revision	
29th March (week 1)	Each student is <b>offered a resit</b> on the worse of their <b>AS mocks</b> from December (2020 paper) ie <b>Breadth</b> or <b>Depth</b>	<b>Monday 29th March</b> (period 4 with AHI) <b>Tuesday 30th</b> (period 2 with DSC) <b>Wednesday 31st</b> (period 4 with AHI)
5th April	Easter Holidays	
12th April	Easter Holidays	
19th April (week 2)	Tuesday - DSC - Module 2,3 and 5 revision <b>Thursday - AHI - Reduced Modelling Physics Paper (sealed - 2020?)</b> Friday - DSC - Module 2,4,6 revision	<b>Thursday 22nd April</b> (with AHI) - students will take early break, staying in 6th form block
26th April (week 1)	Module 2,4,6 revision	
3rd May (week 2)	Tuesday - DSC - Module 2,4,6 revision <b>Thursday - AHI - Reduced Exploring Physics (sealed - 2020?)</b> Friday - DSC - Revision of all modules	<b>Thursday 6th May</b> (with AHI) - students will take early break, staying in 6th form block
10th May (week 1)	Revision of all modules	
17th May (week 2)	Tuesday - DSC - Revision of all modules <b>Reduced Unified Physics (sealed - 2020?)</b> Friday - DSC - Preparation for resits	<b>Thursday 20th May</b> (with AHI) - students will take early break, staying in 6th form block
24th May (week 1)	<b>Modelling OR Exploring OR Unified Physics (sealed - 2019)</b>	Resit week