TERM DATES 2026/2027

Staff Professional Development

Day 1 – Tuesday 1st September 2026

Day 2 – Wednesday 2nd September 2026

Day 3 - Monday 23rd November 2026

Day 4 - Monday 4th January 2027

Day 5 - Tuesday 4th May 2027

AUTUMN TERM

Tuesday 1st September Inset day
Wednesday 2nd September Inset day

Year 7, Year 12, Prefect and other new boarders

arrive 5pm

Thursday 3rd September Start of term – Year 7, Year 12, Prefects and new

boarders only

All other boarders arrive 5pm

Friday 4th September Start of term for Year 8-11 and Year 13 students

Friday 25th to Sunday 27th September Exeat weekend

Friday 16th October Boarders leave for half term

Monday 19th October to Friday 30th Half term

October

Sunday 1st November Boarders return at 7.00pm

Friday 20th to Sunday 22nd November Exeat weekend

Monday 23rd November Inset day/boarders return at 7.00pm Friday 11th December End of term (boarders leave at 2.30pm)

Monday 14th December to Friday 1st Christmas holiday

January

SPRING TERM

Monday 4th January Inset day/boarders return at 7.00pm

Tuesday 5th January Start of term Friday 22nd to Sunday 24th January Exeat weekend

Friday 12th February Boarders leave for half term

Monday 15th to Friday 19th February Half term

Sunday 21st February Boarders return at 7.00pm

Friday 12th to Sunday 14th March Exeat weekend

Thursday 25th March End of term (boarders leave at 2.30pm)

Monday 29th March to Friday 9th April Easter holidays

SUMMER TERM

Monday 12th April Start of term Friday 30th April to Monday 3rd May Exeat weekend

Tuesday 4th May Inset day/boarders return at 7.00pm

Friday 28th May Boarders leave for half term

Monday 31st May to Friday 4th June Half term

Sunday 6th June Boarders return at 7.00pm

Friday 25th to Sunday 27th June Exeat weekend

Wednesday 14th July End of term (boarders leave at 2.30pm)

 $Disclaimer: The \ College \ reserves \ the \ right \ to \ amend \ these \ dates \ in \ the \ light \ of \ unforeseen \ circumstances \ and \ takes \ no \ responsibility \ for \ any \ financial \ implications.$