



## Northumberland Schools Golf Series 2018-2019

The aim of the series is to encourage inter-school golf competition throughout the school year. There will be three categories at each event - KS2 (year 5 and 6), KS3 (year 7, 8 and 9) and KS4/5 (year 10, 11,12 and 13). All players must hold an up to date CONGU handicap which must be declared and altered where necessary at each event. There will be five competitions within the series, hosted by five different golf clubs around Northumberland.

There will be a prize giving at the end of each event with a prize for the best nett and best gross in each category. Golfers will receive ranking points from each event to be accumulated throughout the series, resulting, in an overall series winner for each age category. To cover costs of prizes and course fees etc. there will be a £3 playing fee for each golfer for each event they compete in, to be paid in cash on the day of each event.

Event Number	Date	Time	Golf Club
1	Tuesday 23 October 2018	9.30am first tee	Longhirst Hall Golf Club (LHGC)
2	Monday 11 February 2019	9.30am first tee	Matfen Golf Club (MHGC)
3	Friday 29 March 2019	9.30am first tee	Hexham Golf Club (HGC)
4	Thursday 25 April 2019 <i>(TBC Incorporating Northumberland County Schools Championships)</i>	9.30am first tee	Ponteland Golf Club (PGC)
5	Tuesday 21 May 2019	9.30am first tee	Bedlingtonshire Golf Club (BGC)

***This series is kindly supported by Longhirst Hall Golf Club, Matfen Hall Golf Club, Hexham Golf Club, Ponteland Golf Club, Bedlingtonshire Golf Club, Northumberland Union of Golf Clubs and Chinny Dipper Golf Clothing***

Please complete the entry form and return it to: [victoria.naughton@ga.newcastle.sch.uk](mailto:victoria.naughton@ga.newcastle.sch.uk) / Telephone 07786353846



### Northumberland Schools Golf Series 2018-2019 Entry Form

Please tick which event(s) each golfer wishes to enter

Name	Key Stage	School	HC	LHGC 23/10/18	MHGC 11/2/19	HGC 29/3/19	PGC 25/4/19	BGC 21/5/19

School contact name \_\_\_\_\_ School email \_\_\_\_\_