



ABERDOUR GOLF CLUB GENTS 36 HOLE OPEN AMATEUR TOURNAMENT

Sunday 23rd June 2019

Conditions of Competition

1. The Competition will be decided over 36 holes Medal Play. It shall be played within the R&A Rules of Golf and Local Rules as applicable to Aberdour Golf Club.
2. The Competition will be restricted to Amateur Golfers who are members of recognised Golf Clubs and who hold a current handicap of 12 or under at the time of application. Entry is limited to 72.
3. Confirmed Draw will be made on Sunday, 16th. June 2019.
4. Entries can be made EITHER online through the Club website OR on an appropriate official entry form submitted to the Club Manager. Cheques should be made payable to 'Aberdour Golf Club' and be post dated to 23rd June 2019. Payment online is also available. Entries will not be accepted unless accompanied by the Entry Fee of £22.00.
5. Play will commence at 7.30 am. Competitors are asked to indicate their preferred Round 1 starting time (latest 11.20 am) and every effort will be made to accommodate them but, in the event of duplication, times will be allocated in the order in which the entries are received. Starting times will be published on the Club website or can be confirmed by calling 01383 860256. Competitors withdrawing after Sunday 16th. June 2019 will forfeit their entry fee. Entry fees are not transferable.

6. Principal prizes (subject to the number of entries) will be SGU vouchers for:

SCRATCH	1st.	2nd.	3rd.	4th.	5th.
	£200	£120	£60	£30	£10
HANDICAP	1st.	2nd.	3rd.	4th.	
	£100	£60	£30	£15	

7. No Competitor will be eligible to win more than one prize. In the event of a tie, the winner will be decided on the second round score and then last 9, 6, 3, and so on. The Match Committee reserves the right to reject any entry or alter or amend any condition and its decision in all disputes will be final.

Entries to: The Club Manager
Aberdour Golf Club
Seaside Place
Aberdour
Fife KY3 0TX

Telephone: 01383 860256
Email: manager@aberdourgolfclub.co.uk
Website:
www.aberdourgolfclub.co.uk/opens