

Saffery Champness

CELEBRATING **40 YEARS** IN GUERNSEY

Saffery Champness Guernsey Island Junior Golf Championship 2017

To be hosted by the Royal Guernsey Golf Club from Monday 29th May 2017 (depending on entries) to Sunday 4th June 2017. The Championship Final to be played on Sunday 4th June 2017 over 36 holes. The Channel Island Final will be played on Sunday 18th June 2017 at the Royal Jersey Golf Club

Qualifications for Entry Competitors must be:

- A Bona fide amateurs as defined in the rules of golf.
- B Members of a Bailiwick of Guernsey golf club.
- C Resident in the Bailiwick of Guernsey for 12 consecutive months prior to the date of entry.

> There will be seeding depending on number of entries.

> Matches will be 18 holes match play off scratch.

> The final will be 36 holes.

> All matches will be played to a finish and shall start at the time and in order determined by the Committee in accordance with the rules of golf 6-3a applies.

Closing date for entries: 22 May 2017.

The draw will take place at Royal Guernsey Golf Club on Monday 23rd May 2017. . The winner of the Saffery Champness Guernsey Island Juniors Golf Championship commits to being available on 18 June 2017 to play in the Channel Islands Championship in Jersey

(please tear)



Entry Form

Saffery Champness Guernsey Island Junior Golf Championship 2017

To be held at the Royal Guernsey Golf Club from Monday 29th May 2017 (depending on entries) to Sunday 4th June 2017. The Championship Final to be played on Sunday 4th June 2017 over 36 holes. The Channel Island Final will be played on Sunday 18th June 2017 at the Royal Jersey Golf Club

Name _____

Email address _____ Mobile number _____

Exact Handicap _____ Golf Club _____

Entry fee £5.00 - cheques payable to the Guernsey Golf Union.

Please send entry form with remittance to:

The Golf Secretary, La Grande Mare Golf Club, Vazon, Castel GY5 7LL or Royal Guernsey Golf Club

The draw will be posted at all clubs and on the Guernsey Golf Union Website www.guernseygolfunion.com