

## **Dorset Golf Captains**

Honorary Secretary

Nigel Mobbs School House, Church Hill Buckhorn Weston Gillingham, Dorset SP8 5HS

Captain 2025

President 2024/25 David Kimberley (Ashley Wood GC) John Skinner (Yeovil GC) www.dorsetgolfcaptains.org.uk

Ph: 01963 370405 or 07734 306401 email: admin@dorsetgolfcaptains.org.uk

## 9-HOLE CHALLENGE AT CANFORD SCHOOL TUESDAY 5TH AUGUST 2025

This year the 9-Hole Challenge will be held at Canford School Golf Club (by kind permission of Canford School and the Club Captain and Committee) and this will be a drawn team Bowmaker competition, full course handicap, playing in 3-balls (depending on numbers). The team draw will endeavour to mix age ranges.

There will be a nearest-the-pin prize on the par 3 6<sup>th</sup> hole and a nearest-the-pin-in-two prize on the par 48<sup>th</sup> hole.

The cost of entry will be £25 which includes 9 holes of golf from the yellow tees, play commencing at 1.00pm with sandwiches and cake after play, followed by prize presentation.

Dress code is red DGC shirt and change of shoes for the tea.

Canford School is a flat course, **they do not have buggies for hire** (bring your own)

Entries will close 9.00am Sunday 27th July. A start sheet will be published on the website and notification sent to participants by email approximately a week before the event.

Please enter online using this online entry form link or complete the entry form below and send with payment to the Hon Secretary at the above address as soon as possible and no later than 9.00 am on the closing date Sunday 27th July 2025.

	Cut here	Nigel Mobbs, Honorary Secretary
	Entry Form	
Please enter me for the 9-hole Challenge at 0	Canford School GC on T	Tue. 5th August 2025.
Name	Club	
On the day I will be under 70 years old	<b>□</b> 70 – 79 years old	■ 80 or more years old
Tel No		Handicap index
E-mail		
☐ I enclose my cheque for £, made out to Do	rset Golf Captains.	
☐ I have paid £ online to Dorset Captains a/c	01572757 sort code 30 - 93	- 25 with reference <i>my name</i> /9hole