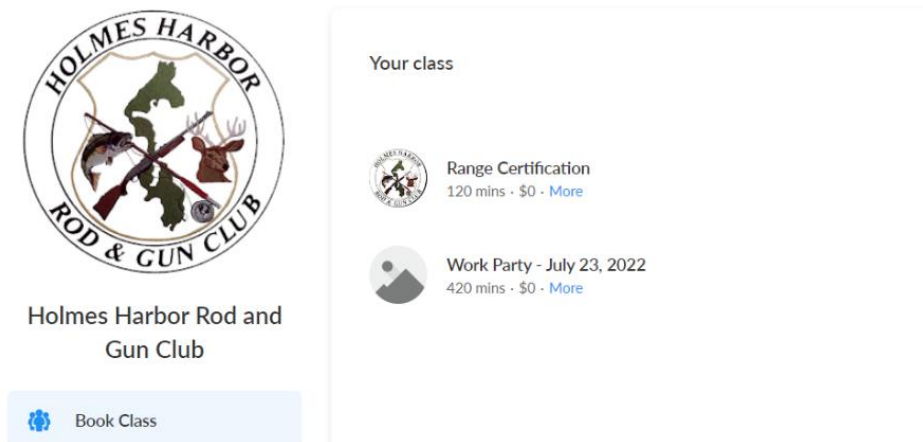


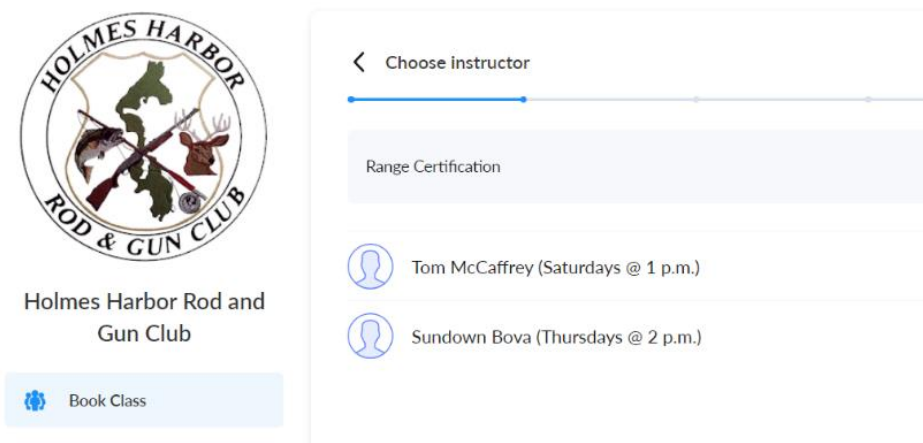
Holmes Harbor Rod and Gun Club uses an online scheduling tool to sign-up for required Range Certification classes.

Classes are limited to 6 participants, and will be taught by **Sundown Bova (Thursdays @ 2PM)** and **Tom McCaffrey (Saturdays @ 1PM)** throughout the year. The online system at hhrgc.setmore.com is designed for you to sign up for one of these classes. Below is a brief walkthrough/tutorial on how to sign up.

When you go to hhrgc.setmore.com, you will see the following screen:



Click "Range Certification." This will take you to the following screen:



Choose an instructor on this screen, depending on which day you want to take the class. This will take you to the Calendar screen with a calendar showing the classes available for sign-up:



Holmes Harbor Rod and Gun Club

Book Class

< Date & Time

Range Certification
with Tom McCaffrey (Saturdays @ 1 p.m.)

Your time zone

(GMT -07:00) Pacific Time

Book on Saturday, July 16, 2022

1:00 pm

< July 2022 >

Su	Mo	Tu	We	Th	Fr	Sa
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

Available dates will be blue. If a date is unavailable, it will be grayed out in the calendar. Pick the available date you want, then click the class time (1:00 pm Saturday or 2:00 pm Thursday) on the right. That will bring up the following screen for you to enter your contact information



Holmes Harbor Rod and Gun Club

Book Class

< Your Information

Range Certification
with Tom McCaffrey (Saturdays @ 1 p.m.) on Jul 16, 1:00 pm

Your name
First and last name

+1 Phone

Email

Book

After entering your contact information, **click Book**. This will bring up the following screen:



Holmes Harbor Rod and Gun Club

Book Class

Confirmation



You are booked with Tom McCaffrey
(Saturdays @ 1 p.m.)

Class Range Certification

Date & time Sat 16 Jul 2022 at 1:00 pm (PDT)

Booking ID CLDDYRts

You will receive a confirmation email. If you need to cancel, do that from the confirmation email.