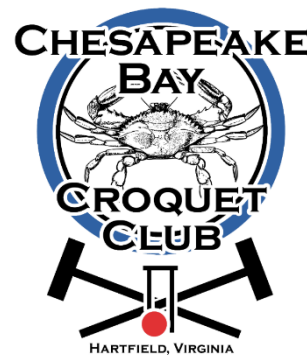


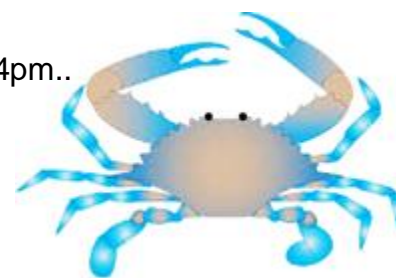
American 6-Wicket Bootcamp

May 10-14, 2024

Chesapeake Bay Croquet Club



- **Tournament Description:** This is a week-long training clinic for players wishing to learn or improve their American 6-Wicket play. Learn to play and have fun playing this uniquely American game.
- **Entry Fee:** \$395 for those wearing colors and \$495 for those choosing to wear whites. Deadline to register is May 1, 2024. Entries may be accepted after the deadline if space allows. If this is a late registration, please email maceywhite@gmail.com
- **Location:** 1860 Twiggs Ferry Rd., Hartfield, VA 23071
- **Schedule:** Every day we will be taking lunch orders and planning an optional Dutch treat trip to a local restaurant.
 - Friday – morning check-in: Clinic begins at 1pm and ends at 4pm..
 - Saturday - Clinic begins at 10am and ends at 4pm.
 - Sunday - Clinic begins at 10am and ends at 4pm.
 - Monday - Clinic begins at 10am and ends at 4pm.
 - Tuesday - Clinic begins at 10am and ends at 4pm.
- **CBCC Croquet Dress Code:** Colors are preferred. \$395 for those wearing colors and \$495 for those choosing to wear whites.



Player(s) _____

Address: _____

Cell Phone #: _____ E-mail: _____

Club Affiliation: _____

Emergency Contact Name: _____ Phone: _____

SIGNATURE _____

I agree to hold the Chesapeake Bay Croquet Club (CBCC) and all its agents and assigns, not liable for any injury or loss that may occur on or off the CBCC property. I also allow the CBCC to use any photos of me or any results from this event for advertising, articles or other purposes.

Please make your check payable to Macey White
Mail to: Macey White, 1834 Twiggs Ferry Rd., Hartfield, VA 23071

Cancellations made prior to the deadline will receive a credit to your account less a \$25 handling charge. Cancellations made after the deadline will forfeit any fees made except in the case of injury or illness less a \$25 handling fee. Should an event be cancelled due to unavoidable circumstances, a full refund will be made.