



ENTRY FEE:

\$100.00 per player

\$75.00 per student (21 & under)

All golfers will be eligible for gifts, prizes, and awards.

Entry Fee Includes:

 **18 Holes of Golf**

 **Golf Cart**

 **Light Breakfast Fare**

 **Lunch**

 **Tournament Gift**

7:30 – 8:30 am *Registration and Light Breakfast Fare*

9:00 am *Shot Gun Start*

Lunch: *After Completion of Golf*

Prizes and Awards: *Following Lunch*

Colchester Athletic
Boosters Association
PO BOX 900
Colchester, Vermont 05446



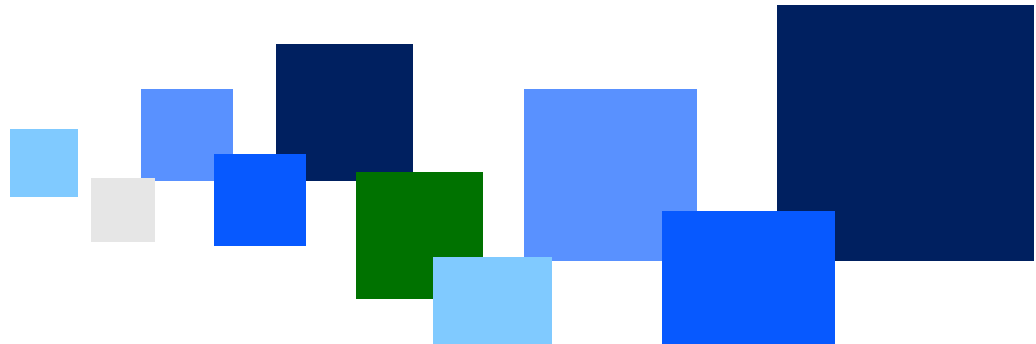
Colchester Athletic Boosters
Association

13th Annual CHS Golf Classic

Rocky Ridge Golf Club

Tuesday, August 7th
2018

9:00 am Shotgun Start



***Please submit your
registration as soon as
possible for ordering gifts.***

ABOUT CABA

Thank you for participating in the 13th annual CHS Golf Classic, being held at a challenging and beautiful venue.

Colchester Athletic Boosters Association (CABA) is a non-profit organization formed in 1984. Our mission is to provide financial and material support for the athletic programs at Colchester High School. CABA is dedicated to enriching the Athletic Program at the High School, through the promotion of school spirit and good sportsmanship in over 20 sports programs.

Additionally, we provide annual scholarships to outstanding athletes, send athletes to the annual VT Athletic Leadership Conference, and sponsor the annual Sports Banquet. CABA achieves their financial goals through fundraising events.

Thank you for supporting our CHS athletes!



Format

- 4-person scramble

Prizes & Awards

- 1st, 2nd & 3rd total gross score
- Hole in One

Tournament Director: Chris Echo

- 📧 Email: Chrisecho68@gmail.com
- 📞 Cell: 802-373-4115

CABA President: Eileen Moore

- 📧 Email: EileenMMoore@comcast.net

TEAM APPLICATION FORM
Mail Application Form and Fee
(Checks payable to CABA)
CABA
PO Box 900
Colchester, VT 05446

Team Name:

Player 1 Name:

Phone:

Email:

Address:

Player 2 Name:

Phone:

Email:

Address:

Player 3 Name:

Phone:

Email:

Address:

Player 4 Name:

Phone:

Email:

Address:

