



The CHS Cougar Booster Senior Pride Award

The CHS Cougar Booster Senior Pride Award recognizes Seniors who have demonstrated a commitment to their fellow students by providing a positive influence through their involvement in an extracurricular activity or sport and exemplify Cougar pride and spirit. **Awards will be presented at the CHS Senior Recognition Night on June 3, 2020.**

CRITERIA:

- Graduating Senior;
- Nominated by Club Advisor or Team Coach;
- Nominee should have participated in club or sport for at least 3 years (4 preferred);
- Nominee should be a strong positive influence on their club or team, and the school as a whole.
- **DEADLINE IS APRIL 23, 2020**

Nomination Form

Student Name _____

Nominating Advisor/Coach Name _____

Email and/or Cell Phone Number _____

Club, Activity or Sport _____

Number of years participating _____

Brief description of how student provides a positive influence to their peers through participation...

All nominations will be reviewed by the CHS Cougar Boosters Board of Trustees, in consultation with the CHS Guidance Department. The Boosters will make the final determination on honorees. **Awards will be presented at the CHS Senior Awards Night on Wednesday June 3rd.** If you have any questions, contact:

Lou Sartori at lou.sartori19@gmail.com, Patty O'Connell poconnell8@gmail.com
or Lisa Nolet PESIMACH@aol.com

For over 45 years the CHS Cougar Boosters, a 501(c)(3) organization, has provided critical financial support for the extracurricular programs at Columbia High School. These funds have been used to allow student organizations and athletic teams to participate in team events and club activities, present award winning musical and theatrical performances, replace aging equipment, enter and host prestigious academic competitions, publish student writings, enhance school and athletic facilities and so much more...
For more information about the Boosters and to request funding for your school organization, visit our website at www.chscougarboosters.org