

---

# Equity in Highly Capable Programs

Steps you can take to support efforts to enact legislation to further equity in Highly Capable Programs:

Support the Coalition's efforts with a financial contribution.

Become active in your local Highly Capable Parent group.

Contact your Legislators to educate them about the unique needs of Highly Capable students. The Coalition will be happy to provide you with talking points and supporting evidence.



---

We accept donations online by credit card through PayPal. Please [CLICK HERE TO DONATE](#) on PayPal. You don't need a PayPal account to use a credit card with them.

We suggest a contribution of at least \$50 but any amount is welcome.

If you don't want to use PayPal, you can send a check direct to us. Make it payable to WCFGE, fill out the membership form in the next panel and mail it to us at the address on the form.

If you are a member of a parent support or advisory group and its charter and tax status allow it to financially support political advocacy efforts, please consider asking your group to become a supporting member of the Coalition by making an organizational contribution. There is no minimum amount as every dollar helps.

The membership form is usable for either individuals or groups.

If you are interested in affiliating with either Northwest Gifted Child Association (<http://www.nwgca.org>) or Washington Association of Educators of the Talented and Gifted (<https://www.waetag.com>), please go to their web sites.

---

## Washington Coalition For Gifted Education

### Coalition Membership

2020-2021

- \_\_\_\_\_ \$100 Champion
- \_\_\_\_\_ \$75 Supporter
- \_\_\_\_\_ \$50 Contributor
- \_\_\_\_\_ \$\_\_\_\_\_ No contribution is too small

Make your check payable to Washington Coalition For Gifted Education (WCFGE) and mail it with this form to:

WCFGE  
18149 147 Ave. SE  
Renton WA 98058

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ ZIP \_\_\_\_\_

Email address \_\_\_\_\_

Legislative District \_\_\_\_\_

School District \_\_\_\_\_

