

3 COLLEGE BOUND SCHOLARSHIP: ALL ABOUT IT

WHAT IS COLLEGE BOUND?

The College Bound Scholarship is a commitment of **state financial aid** to **eligible** students and is a four-year scholarship (12 quarters/8 semesters). Students would have applied in middle school before the end of their 8th grade year and commit to meeting the College Bound Pledge in high school to receive the scholarship. College Bound combines on your **award letter** with other state financial aid to cover tuition (at public college rates), some fees and a small book allowance.

Find other eligibility requirements at collegebound.wa.gov

The College Bound Scholarship

DOES COVER:

- Average cost of **tuition** (at public college rates)
- Some college **fees**
- Small book allowance

The College Bound Scholarship

DOES NOT COVER:

- Housing
- Meal plan
- Transportation
- Healthcare insurance
- Non-mandatory fees

Other financial aid may assist with these expenses. This list may vary by college.

WHERE CAN I USE IT?

The College Bound Scholarship can be used at **over 60 2 - and 4 - year public and private colleges, universities and technical programs** in Washington state.

In the 2018-2019 school year the maximum College Bound Scholarship award amounts look like this:

College Types & Potential College Bound Scholarship Dollars

Public 4-Year Research Colleges

(for example: University of Washington)
Up to \$11,009 per year

Community and Technical Colleges (CTCs)

(for example: Spokane Community College)
Up to \$4,516 per year

Private 2-year Colleges

(for example: Perry Technical Institute)
Up to \$4,516 per year

FEB: GRADE 9 and 10

Public 4-Year Comprehensive Colleges

(for example: Western Washington University)
Up to \$7,515 per year

Private 4-Year Colleges

(for example: Pacific Lutheran University) Up to \$11,904 per year

If you have

questions about the College Bound Scholarship, please contact the Washington

Student Achievement Council at collegebound@wsac.wa.gov
888-535-0747 option 1 or visit collegebound.wa.gov

