Fine & Performance Arts or Career Technical Education or Foreign Language  4 years total  - 2 Years Sequenced Coursework in one area (FPA/CTE/FL)  - 2 additional years in one of the three areas (FPA/CTE/FL)	Science 4 years (Grades 9-12 Only) One year may include an "additional science" course	Social Studies 3 Years	Math 4 Years Algebra I, Algebra II, Geometry, and one "additional math" course	Language Arts 4 Years	May be used at a WY community college or at UW	\$1,680 Max Award Amount Per Semester	HONORS GPA: 3.5 ACT: 25
Fine & Performance Arts or Career Technical Education or Foreign Language 4 years total - 2 Years <u>Sequenced</u> Coursework in one area (FPA/CTE/FL) - 2 additional years in one of the three areas (FPA/CTE/FL)	Science 4 years (Grades 9-12 Only) One year may include an "additional science" course	Social Studies 3 Years	Math 4 Years Algebra I, Algebra II, Geometry, and one "additional math" course	Language Arts 4 Years	May be used at a WY community college or at UW	\$1,260 Max Award Amount Per Semester	PERFORMANCE GPA: 3.0 ACT: 21
Fine & Performance Arts or Career Technical Education or Foreign Language 2 years total 2 years total 2 years of either fine and performing arts, career and technical education, or foreign language (FL must be sequenced)	Science 4 years (Grades 9-12 Only) One year may include an "additional science" course	Social Studies 3 Years	Math 4 Years Algebra I, Algebra II, Geometry, and one "additional math" course	Language Arts 4 Years	May be used at a WY community college or at UW	\$840 Max Award Amount Per Semester	OPPORTUNITY GPA: 2.5 ACT: 19
Fine & Performance Arts or Career Technical Education or Foreign Language  2 years total  2 years of either fine and performing arts, career and technical education, or foreign language  (FL must be sequenced)	Science Current HS graduation requirements	Social Studies Current HS graduation requirements	Math Current HS graduation requirements; at least 2 of these courses: Algebra I, Algebra II, Geometry	Language Arts Current HS graduation requirements	4 full-time semesters. Students with a certificate/associate degree can extend for an additional 4 full-time semesters.	\$840 Max Award Amount Per Semester	PROVISIONALOPPORTUNITY  GPA: 2.5 ACT: 17 OR WORKEYS:12

## HATHAWAY SCHOLARSHIPS

\*Conditions of Hathaway scholarships subject to change annually due to legislative decisions

	Provisional Opportunity	Opportunity	Performance	Honors	
Merit Award Amount	\$840 / semester	\$840 / semester	\$1260 / semester	\$1680 / semester	
Minimum GPA*	2.5	2.5	3.0	3.5	
Minimum ACT score	17 **(or 12 on WORKKEYS)	19	21	25	
Need Award	25% of annual unmet need \$100/semester minimum award \$750/semester maximum award	25% of annual unmet need \$100/semester minimum award \$750/semester maximum award	25% of annual unmet need \$100/semester minimum award \$750/semester maximum award	100% of annual unmet need \$100 / semester minimum award Total unmet need is maximum award	
Length of Award  Equivalent of 4 full-time semesters at a WY Community College, with the option of 4 additional semesters		Equivalent of 8 full-time semesters; no more than 4 may be used at a WY Community College	Equivalent of 8 full-time semesters; no more than 4 may be used at a WY Community College	Equivalent of 8 full-time semesters; no more than 4 may be used at a WY Community College	

<sup>\*</sup>There are no GPA requirements for home-schooled students or students who have gone the GED route.

## How do you calculate Unmet Need?

Yearly Cost of Attendance of WY college (\$8,000 - \$16,000)

- Annual EFC (Expected Family Contribution) determined by FAFSA
- Hathaway Merit Award
- Grants/Scholarships
- \$2,000 (Hathaway gap student & family contribute this)
- = Annual Unmet Need

<sup>\*\*</sup>Cumulative score of 12 points on applied math, reading for information & locating information on WorkKeys tests.