STACEY AXLING SCHOLARSHIP $1,000
Open to high school seniors, enrolling in a 2-yr or 4-yr college, university or vocational/technical school in the fall of 2012. Submit an essay: What is your quotation? Using a phrase, saying or philosophy that inspires or describes you. One page maximum. Include a paragraph describing your educational goals, and one letter of recommendation from a North Eugene teacher or staff member. DEADLINE: Essay and letter of recommendation must be submitted to the College and Career Center, Room 209, attention Vanessa Vasquez, NO LATER THAN 3:00 P.M. ON MONDAY, MAY 21, 2012.

NORTH EUGENE HIGH SCHOOL BOOSTER CLUB SCHOLARSHIP $500
Open to high school seniors; must have a parent or guardian who is a member in good standing with the NEHS Booster Club as of January 1, 2012. Applicant must be a member of at least one NEHS club or activity recognized by the NEHS administration and the NEHS Booster Club. Submit essay covering topics: how extra-curricular activities have made my high school career more rewarding, my goals in college, and how the scholarship will help me achieve those goals. DEADLINE: Cover sheet, letter of recommendation and essay must be submitted to Vanessa Vasquez, College and Career Center, Room 209, NO LATER THAN 3:00 P.M. ON FRIDAY, MAY 25, 2012.

LANECO FEDERAL CREDIT UNION SCHOLARSHIP $500
High school seniors, minimum GPA 3.0, must be a member in good standing of Laneco Federal Credit Union or have an immediate family member (parent or grandparent) who is a member in good standing of Laneco Federal Credit Union. Application packet is available in the College/Career Center, Room 209, or online at http://www.laneco.org/

WISECHOICE “FIND THE RIGHT COLLEGE” SCHOLARSHIP $2,500
Open to high school students grades 9-12; US citizen or legal resident of the US; must be at least 13 years of age at time of application. Must register at WiseChoice.com, complete college planning tasks online at WiseChoice.com. Essay topic: WiseChoice wants student to thrive and succeed at college, so we use dozens of factors to rate the fit between students and colleges. Do you think college fit matters in the college selection process? Explain your answer. Must be written in English; must not exceed 200 words. Apply online at http://www.wisechoice.com/discover-wisechoice/wisechoice-scholarships

SIGMA PHI EPSILON BALANCED MAN SCHOLARSHIP $500 - $1,000
Open to high school senior males only, attending Oregon State University in the fall of 2012; applicants are not obligated to join Sigma Phi Epsilon or any other fraternity. Apply online at www.osu-spe.com, or complete the paper application available in the College and Career Center, Room 209. DEADLINE: JUNE 15, 2012
ABBOTT & FENNER SCHOLARSHIP $1,000
High school juniors and seniors, at least 16 years of age, who will be enrolling in post-secondary education (college, university, community college, vocational/technical school)
Essay between 500 and 1,000 words. Topic: What was the most difficult time in your life, and why?
How did your perspective on life change as a result of this difficulty?
DEADLINE: JUNE 15, 2012

BIG SUN SCHOLARSHIP $500
High school senior, student athlete. Essay, topic: How has your education contributed to who you are today? Why do you want to earn a college education?
Submit essay online at athleticawards@bigsunathletics.com
For more information visit the website http://www.bigsunathletics.com
DEADLINE: JUNE 22, 2012

WELLS FARGO COLLEGE STEPS SCHOLARSHIP SWEEPSTAKES $1,000
High school seniors. Employees of Wells Fargo, immediate families and households are not eligible.
To apply, visit the website https://www.wellsfargo.com/student/planning/scholarships/
Drawings will be held on or after 11/4/2011, 2/3/2012, 5/4/2012 and 8/10/2012.
DEADLINE: AUGUST 5, 2012

SIEMENS COMPETITION IN MATH, SCIENCE AND TECHNOLOGY $1,000 - $100,000
Open to high school students in grades 9-12; must be US citizen or legal permanent resident of the U.S.
Students can compete as an individual or as a member of a team
Research reports may be submitted in the fields of mathematics, engineering, biological and physical sciences. Projects may also involve combinations of disciplines such as astrophysics, biochemistry, bioengineering, biology, biophysics, botany, chemical engineering, chemistry, civil engineering, environmental science and engineering, genetics, geology, materials science/nanoscience, mathematics, mechanical engineering, microbiology, nutritional science, physics and toxicology.
For complete program details, visit the website http://www.siemens-foundation.org/en/competition.htm
DEADLINE: OCTOBER 1, 2012