

# Calvert Local Scholarships Application



## 2012 Provider Information Sheet

Official Scholarship Name	<b>Computer Sciences Corporation Applied Technology Group - College of Southern Maryland (CSM) Mechanical Engineering Scholarship</b>
Scholarship Provider:	Computer Sciences Corporation Applied Technology Group
# of Scholarships Awarded	2
\$\$ Amount of Scholarship	Full 2 year scholarship (30 credits per year) which may be applied to tuition, books, and associated academic fees)
Renewable/Non-Renewable Conditions	Renewable
Eligibility Requirements	<ul style="list-style-type: none"> <li>- Calvert or St. Mary's resident</li> <li>- Incoming freshman or sophomores enrolled in CSM's</li> <li>- Enrolled in an accredited college/university pursuing a degree in a STEM related field - Science, Technology, Engineering and Mathematics</li> <li>- Must maintain a 3.0 GPA</li> <li>- Sign a letter of commitment to work for CSC for a minimum of two years upon graduation</li> </ul>
Description on Calvert LSA	<p>(2 full 2-yr scholarships {30 credits/yr}) Eligible applicants must be residents of St. Mary's or Calvert Counties, and be incoming CSM freshmen or sophomores enrolled in CSM's Associate of Applied Engineering degree program. Applicants must affirm their intention to apply to the University of Maryland's Clark School of Engineering B.S. degree in Mechanical Engineering offered at the Southern Maryland Higher Education Center (SMHEC), and the Naval Air Warfare Center Aircraft Division's (NAWCAD) Mechanical Engineering undergraduate degree program, and must maintain at least a 3.0 GPA while at CSM, and incur no academic or disciplinary actions. Should the recipient change majors, become academically ineligible, or fail to graduate, all scholarship funds paid to date must be reimbursed to CSC. While in school, recipients will be hired as part-time CSC employees and will be eligible for employment on CSC contracts at Patuxent River during summer and semester breaks, as funding allows. Recipients who are awarded a CSM Associate of Applied Engineering degree, but fail to be accepted into the University of Maryland's Mechanical Engineering program at SMHEC may have the opportunity to work for CSC as an engineering technician, if relevant jobs are available.</p>