

Scholarship Name	Amount	Description	Website
INTEL International Science and Engineering Fair (ISEF)	Up to \$50,000	Participating in Intel ISEF provides a pathway to science innovation and self discovery. Students begin by developing a science research project and participating in their local Intel ISEF affiliated science fair. They learn to collaborate with others and articulate their scientific findings through projects.	www.intel.com/cd/corporate/education/emea/eng/uk/elem_sec/comp_awards
Microsoft Scholarship Program	N/A	Awarded to a full-time, undergraduate student, majoring in computer science, computer engineering, mathematics, or physics.	www.microsoft.com/college/ss_reqs.mspx
W.C. Blackwood Memorial Entrance Scholarship in Physics	\$550	University of Guelph. Awarded to a freshman intending to pursue an honours program in physics.	http://www.uoguelph.ca/registrar/studentfinance/index.cfm?app=awards&page=index&id=E0029
Robert Barrington Leigh Scholarship	N/A	University of Toronto. Math and physics. Need/merit-based.	http://www.artsci.utoronto.ca/current/undergraduate/undergraduate-scholarships/scholarships-by-department/undergraduate-scholarships-mathematics
Nortel Networks Scholarships of Excellence	\$5000, renewable up to four years.	Carleton University. Awarded to student entering computer science, computer maths or communications, computer systems, electrical, software, or physics engineering program.	http://admissions.carleton.ca/awards/Scholarships/scholarships.htm?bShowByTitle=yes&titlepat=

Scholarship Name	Amount	Description	Website
James F Hanlan Memorial Scholarship	\$1,000	University of Alberta. Physics.	http://www.registrar.ualberta.ca/ro.cfm?id=231
Herbert Edwin Chadburn and Florence Grace Chadburn Memorial Scholarship in Mathematics and Physics	N/A	University of Toronto. Department of Math. Department of Physics.	http://www.artsci.utoronto.ca/current/undergraduate/undergraduate-scholarships/scholarships-by-department/undergraduate-scholarships-mathematics
General Motors of Canada Ltd. Scholarship of Excellence in Engineering Science	N/A	Carlton University. Awarded to student entering electrical, mechanical, engineering physics and computer systems engineering program at Carlton.	http://admissions.carleton.ca/awards/Scholarships/scholarships.htm?bShowByTitle=yes&titlepat=
Curzon-Digman Bursary	\$750	Simon Fraser University. Physics, chemical physics, biophysics, mathematical physics.	http://students.sfu.ca/calendar/financialaidinternal.htm
Carl Reinhardt Scholarship	N/A	Queen's University. Awarded to student with high standing in grade 12 physics. Renewable.	http://www.queensu.ca/registrar/awards/toolbox/EntAwardsNoApp.htm

Scholarship Name	Amount	Description	Website
Bayer Incorporated Scholarship	N/A	Awarded to a full-time undergraduate in biology, biochemistry, biotechnology, biological process engineering, chemistry, chemical engineering, pharmaceuticals, physics	https://safaweb.ccs.brocku.ca/Bursary_Applications/FMPro?-db=accounts.fp5&-format=acctrecord_detail.htm&-lay=account%20sheet&-sortfield=sort_name&-op=eq&Entrance_Incourse=Entrance&Status=%3d&Renewal%20Type=%3d&-max=10&-recid=34881&-find=
Arthur Loudon Bursaries	N/A	Queen's University. Biology, chemistry, physics, astronomy	www.queensu.ca/registrar/awards
Julia Viola Simms Science Scholarship	\$3000	Female only. Awarded in areas of science, math, physics, chemistry, biology, medicine.	http://www.bbpa.org/newsite/index.php?option=com_content&task=view&id=18&Itemid=33

Scholarship Name	Amount	Description	Website
Siemens Westinghouse Competition in Math, Science & Technology	N/A	<p>U.S. citizens only.</p> <p>The Siemens Westinghouse Competition is open to all senior high school students who would like to submit an original science and math research project. You may enter as an individual (if you will be a senior in September), or as part of a team of two or three students (note: it is not necessary to have seniors on the team). The Siemens Westinghouse Competition in Math, Science & Technology recognizes remarkable talent early on, fostering individual growth for high school students who are willing to challenge themselves through science research. Through this competition, students have an opportunity to achieve national recognition for science research projects that they complete in high school. Students may submit research reports either individually or in teams of two or three members. Impartial panels of research scientists from leading universities and national laboratories judge the reports in the initial blind reading. Students whose projects are selected for further competition, are invited to give an oral and poster presentation at one of the six regional events hosted by partner universities. At each of these regional competitions an individual and a team are selected as Regional Winners. These students receive scholarships and invitations to advance to the National Competition in Washington, D.C. Note: Siemens scholarship may be used for any part of a student's post high school education including books, tuition, room and board, etc. Successful competition participants may apply for valuable internships at Siemens operating companies.</p>	http://www.siemens-foundation.org