## HIGH SCHOOL/CEGEP PHYSICS TEACHING AWARDS / PRIX ACP EN ENSEIGNEMENT DE LA PHYSIQUE AU SECONDAIRE ET AU COLLÉGIAL

## 2016 Winners / Récipiendaires 2016



British Columbia and Yukon / Colombie-Britannique et Yukon

**Favian Yee**North Delta Secondary School
Delta, BC



Quebec et Nunavut / Québec et Nunavut

Rhys Adams Cégep Vanier College Montreal, QC



Prairies and Northwest Territories / Prairies et Territoires du Nord-Ouest

Jeff Goldie Strathcona High School Edmonton, AB

Ontario



Atlantic / Atlantique

Steve Greer Charles P. Allen High School Bedford, NS



Christopher Meyer York Mills Collegiate Institute North York, ON

Jeff Goldie was selected to receive the 2016 Perimeter Institute Physics Education Scholarship which includes travel support (provided by Perimeter Institute, the CAP, and the Institute for Particle Physics) to attend a special three-week international workshop for high school teachers hosted by CERN, the world's premier particle physics laboratory located in Geneva and an opportunity to attend the 2017 Perimeter's Einstein Plus camp. J. Goldie's report on the 2016 workshop will be included in Physics in Canada, Volume 72, No. 4 (2016). The remaining winners were offered the opportunity to participate in a one-week research experience at TRIUMF, SNOLAB, or CLS during the Fall of 2016.

Jeff Goldie s'est vu décerner la bourse 2016 de l'Institut Perimètre en enseignement de la physique, comprenant une aide aux déplacements (fournie par l'Institut Perimètre, l'ACP et l'Institut de physique des particules) pour assister à un atelier international spécial de trois semaines pour enseignants au secondaire donné par le CERN, premier laboratoire du monde en physique des particules situé à Genève, et permettant de prendre part au Programme « Einstein Plus » 2017. Le compte rendu de J. Goldie sur l'atelier de 2016 parraitra dans La Physique au Canada, volume 72, no 4 (2016). Les autres lauréats se sont vu offrir l'occasion de participer à une expérience de recherche à TRIUMF, SNOLAB ou au CCRS à l'automne 2016.



On June 21, 2016, Rhys Adams (left) from Cégep Vanier College, Montreal, QC, was presented with the 2016 CAP HS/CEGEP Teaching Award (Québec et Nunavut) at the Théâtre Maisonneuve in Montreal, QC, by Richard MacKenzie, Vice-President of the CAP at the time (right). Mr. Adams received this award for his superb pedagogy of physics at Vanier College and for his leadership in developing an international program to train physics teachers in India and China in active learning pedagogies.



On May 16, 2016, Favian Yee (right) from North Delta Secondary School, Delta, BC, was presented with the 2016 CAP HS/CEGEP Teaching Award (British Columbia and Yukon) at the Canada Wide Science Fair in Montreal, QC, by Richard MacKenzie, Vice-President of the CAP at the time (left). Mr. Yee received this award for his excellence in teaching and his leadership in both the organization of Science Fairs and his encouragement of student participation in the Kwantlen Science Challenge.



On May 13, 2016, Christopher Meyer (right) from York Mills Collegiate Institute, North York, ON, was presented with the 2016 CAP HS/CEGEP Teaching Award (Ontario) at the 2016 May OAPT conference by CAP representative, Richard Taylor (left). Mr. Meyer received this award for his outstanding work in reforming the high school physics curriculum in a manner that has produced demonstrable improvement of student performance over a sustained period.

On June 1, 2016, Jeff Goldie from Strathcona High School in Edmonton, AB, was presented with the 2016 CAP HS/CEGEP Teaching Award (Prairies and Northwest Territories) by CAP representative Kirk Michaelian. Mr. Goldie received this award for his 30-year track record of teaching excellence, his mentorship of other teachers, and his leadership in physics education in Alberta. A report on Mr. Goldie's participation in the 2016 CERN Teachers' Workshop will be published in the *Physics in Canada* Vol. 72, No. 4 issue.

On June 8, 2016, Steve Greer from Charles P. Allen High School, Kelowna, BC, was presented with the 2016 CAP HS/CEGEP Teaching Award (Atlantic) by Adam J. Sarty, President of the CAP at the time. Mr. Greer received this award for his superior ability to bring together the three essential aspects of good teaching: content knowledge, pedagogy and student relationships, and to provide leadership for the Perimeter Institute's Teacher's Network in Atlantic Canada.