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Issue LXV



Wheels & Wings



Dominique Phan, Hardeep Basi and Roshan Charles working on the nose landing gear of a Cessna 150 aircraft in the hangar. In the “common core” first year of the challenging Aviation Technician Program, each student gets a chance to practice this and other procedures, exposing both the avionics technician student and maintenance technician student to a variety of tasks of each field of study. The students are instructed in the completion of various tasks, with many of the tasks requiring reports to be submitted for evaluation by the program’s professors. A final exam is also written, ensuring that Transport Canada standards are achieved prior to the students receiving accreditation toward an Aircraft Maintenance Engineer license.

The students in the Aviation Technician program must complete four semesters (two years) of training and upon successful completion, must gain an additional two and a half years of work experience. They can then apply to complete the Transport Canada Air Regulations exam. Upon successful completion of this examination, the candidate will receive a Transport Canada Aircraft Maintenance Engineer License in either the “M” (Maintenance) or “E” (Electronics/Avionics) category.

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centennialcollege.ca



Six More Weeks of Winter

Ashtonbee’s very own groundhog, “**Arthur**” surfaced briefly on Monday, February 2 in the courtyard in front of C Block at Ashtonbee Campus. After briefly seeing his shadow, he confirmed that we will be facing six more weeks of winter. He also stated that he is considering enrolling in the Motorcycle and Power Sports Program this fall. Why? Because, like Obama, “He can!”

A Stormy but Beautiful Winter at Ashtonbee Campus



Wednesday, January 28: Ashtonbee Campus

M.P.P. Lorenzo Berardinetti Visits SoT



Josh James conducted the tour of the hangar during M.P.P. Berardinetti's visit on January 30, 2009.