## Hugo H. Langshur Scholarship in Engineering

Established In Memory of Hugo H. Langshur (1921-2019)

Established in 2019 by Andrea Brand, Alexander Langshur (BSc'84), Eric and Sharon Langshur (BSc'86), and Dominique Audet, in honour of their father Hugo H. Langshur.





**Hugo Langshur** was born in Jagerndorf (Krnov), Czechoslovakia on December 15, 1921 and passed away on August 9, 2019.

Hugo moved to England in 1938, graduating from the military academy as a second lieutenant in the British Army in 1943, and spent his time during the Second World War as an officer in Africa and Europe theatres. After the war he emigrated to Canada in 1951 and started working for Pratt and Whitney as an aeronautical engineer.

Hugo led the design team at Pratt & Whitney Canada during the creation of the PT6 aero engine, which went on to be used in countless aircraft, and as such helped to changed social and economic history by connecting areas all over the world.

## Proudly Supported By Andrea Brand, Alexander Langshur (BSc'84), Eric and Sharon Langshur (BSc'86), and Dominique Audet

Established in 2019 by Andrea Brand, Alexander Langshur (BSc'84), Eric and Sharon Langshur (BSc'86), and Dominique Audet, in honour of their father Hugo H. Langshur. For one or more outstanding undergraduate students enrolled in the Faculty of Engineering. Preference will be given to one or more students pursuing a Minor in Aerospace Engineering. Awarded by the Faculty of Engineering Scholarships Committee on the basis of academic merit.

If you would like to make a contribution to the Hugo H. Langshur Scholarship in Engineering please contact the Advancement Team <u>here</u>.