

The Canadian  
Academy of  
Engineering



L'Académie  
canadienne  
du génie

## CAE Bruce Aubin SAE Aerospace Design Award Nomination Form

**Deadline: 4 March 2024**

This scholarship program is sponsored by The Canadian Academy of Engineering and the Society of Automotive Engineers, through the generous support of Mr. Bruce R. Aubin, ing, FCAE. Mr. Aubin, retired after 40 years of service with Air Canada. He has been widely recognized in the field of Air Transportation for his initiatives and contribution to the operation of commercial aircraft and the safety of flight. In particular, he was instrumental in revising aircraft maintenance procedures which are still used in aircraft certification to-day. He has dedicated over 50 years of service to the advancement of aerospace engineering. Mr. Aubin was extremely active in the SAE, holding leadership positions such as Chair of the SAE Aerospace Program Office, serving as the 1993 SAE President and subsequently President of the SAE Foundation Canada. He was instrumental in establishing the CAE Scholarship program.

### **Student Eligibility Requirements:**

Only students who are Canadian Citizens or permanent residents of Canada and currently enrolled in an engineering degree program that is accredited by the CEAB or, in the case of new programs is seeking CEAB accreditation. CAEB accredits undergraduate engineering programs.

\*\* Candidates should have unique and outstanding leadership skills as demonstrated in project teams or other initiatives working on aeronautics projects. They should have an interest in pursuing a career in the aerospace sector.

### **Terms of Scholarship:**

One winner each year receives a \$2000 honorarium.

### **How to Apply:**

[Access the 2024 Application here.](#)

Please ensure that the documents are submitted in the method stated in the application. Any other methods of submission will not be accepted.

### **Application Deadline:**

4 March 2024

Recipients of the scholarship will be notified by the end of April 2024.