

## National Camps and Flying Scholarships Selection Process

### APPLY – SQUADRON LEVEL

In order to apply for a National Camp or a Flying Scholarship, cadets must submit a narrative to CI Augé by Thursday December 6<sup>th</sup> at 23:59. Narratives are preferably emailed ([Joseph.Auge@cadets.gc.ca](mailto:Joseph.Auge@cadets.gc.ca)) and are accepted

Cadets may apply for:

- (1) National Camp and/or (1) Flying Scholarship
- (2) National Camps
- (2) Flying Scholarship.

### SELECTION CRITERIA AT THE SQUADRON

The selection of cadets who will attend the National Exam and Interview Selection Process will be done according to the following criteria:

#### **National Summer Camps (AAC, AATC-AM, AATC-AO and IACE)**

20	Mandatory Attendance (System Generated)
5	Optional Activities Attendance (recurring 3pts, any other 0.5 pts each)
5	Uniform Inspection (% year to date)
5	Previous Awards (1 pt each)
5	Camps Attended (1pt for 2 or 3 weeks, 2 pts for 6 weeks)
5	Rank (5-WO, 4-FSgt, 3-Sgt, 2-FCpl and 1-Cpl)
deductions	Case by case (e.g. disciplinary measures, below average training evaluations, etc.)
<b>Total:</b>	<b>45</b>

#### **Flying Scholarships (GPS and PPS)**

20	Mandatory Attendance (System Generated)
5	Optional Activities Attendance (recurring 3pts, any other 0.5 pts each)
5	Uniform Inspection (% year to date)
5	Previous Awards (1 pt each)
5	Camps Attended (1pt for 2 or 3 weeks, 2 pts for 6 weeks)
5	Rank (5-WO, 4-FSgt, 3-Sgt, 2-FCpl and 1-Cpl)
10	School Marks
15	Ground School Evaluations
deductions	Case by case (e.g. disciplinary measures, below average training evaluations, etc.)
<b>Total:</b>	<b>70</b>

### **APPLICATION TO RCSU/AIR CADET LEAGUE:**

The application packages will be ready to be sent to RCSU by December 15<sup>th</sup>.

The packages will contain:

- Cadet Information Card (system generated)
- Transcripts from 2017-2018
- Narrative
- Medical (if applicable)

### **SELECTION CRITERIA AT THE REGIONAL LEVEL**

<b>Course</b>	<b>Exam</b>	<b>Interview</b>	<b>File</b>	<b>Academic</b>	<b>Total</b>
IACE	N/A	45	35	20	100
PPS	30	30	20	20	100
GPS	30	30	20	20	100
AATC-AO	N/A	45	35	20	100
AATC-AM	N/A	45	35	20	100
AASC	N/A	45	35	20	100

#### **Breakdown:**

- Interview Results:  
Dress and bearing, oral expression, conduct, motivation, interest, mastery of the subjects discussed, and academic progression and personal development.
- Candidate File:  
Training level, previous summer camps, Cadets Motivation and Fitness Assessment Program (CATO 14-18), current rank, participation in squadron activities, school and community activities, and narrative.
- Academic Level:  
Student's current academic level and overall average

## **ELIGIBILITY**

### **Advanced Aerospace Course (AAC)**

- This course will provide cadets with training in the fundamentals of aerospace science. The course cadets will develop knowledge and skills relevant to various aspects of aerospace science and technology. They will have the opportunity to apply their knowledge in skills during a simulated space mission project.
  - Cadets must have successfully completed level 3 by the end of the training year.

### **Advanced Aviation Technology Course – Aircraft Maintenance (AATC-AM)**

- This course will provide cadets with an introduction to the field of aircraft maintenance by engaging them in a dynamic learning environment and exposing them to a variety of aircraft manufacturing and maintenance functions.
  - Cadets must have successfully completed level 3 by the end of the training year.

### **Advanced Aviation Technology Course – Airport Operations (AATC-AO)**

- This course will provide cadets with an introduction to the operations of an airport by engaging them in a dynamic learning environment and by exposing them to a variety of activities that occur in the air industry.
  - Cadets must have successfully completed level 3 by the end of the training year.

### **International Air Cadet Exchange (IACE)**

- This course provides cadets with the opportunity to participate in an exchange throughout the world.
  - Cadets must be 17 years old by August 1<sup>st</sup>, 2019.
  - Cadets must have successfully completed level 5 by the end of the training year.

### **Glider Pilot Scholarship (GPS)**

- This course is an intensive program of ground school and in-flight glider pilot training. The cadets who successfully complete their flight test and their Transport Canada written exam will qualify for a Glider Pilot Licence.
  - Cadets must be 16 years old by September 1<sup>st</sup>, 2019.
  - Cadets must have successfully completed level 3 by the end of the training year.
  - Cadets must have completed Grade 9 or equivalent by the nomination deadline.
  - Cadets must be able to obtain a valid category 3 medical certificate from Transport Canada.

### **Power Pilot Scholarship (PPS)**

- This course is an intensive program of ground school and in-flight pilot training. The cadets who successfully complete their flight test and their Transport Canada written exam will qualify for a Private Pilot Licence.
  - Cadets must be 17 years old by September 1<sup>st</sup>, 2019.
  - Cadets must have successfully completed level 4 by the end of the training year.
  - Cadets must have completed Grade 10 or equivalent by the nomination deadline.
  - Cadets must be able to obtain a valid category 3 medical certificate from Transport Canada.