

**ADVANCED AVIATION TECHNOLOGY COURSES:**

- AIRCRAFT MAINTENANCE
- AIRPORT OPERATIONS

**1. CONTACT INFO**

- a. Telephone:  
Office/Duty Centre (staffed 24/7): 705-845-7583  
Fax: .TBA  
email: TBA.
  
- b. Mail – Headquarters: *effective 28 Jun 10*  
Officer Commanding  
Canadore College  
Advanced Aviation Training Course  
C/O Canadore College Residence  
100 College Dr  
North Bay ON. P1B 8K9
  
- c. Mail – Personal  
*Rank Surname, Given name and initials*  
Canadore College  
Advanced Aviation Training Course  
C/O Canadore College Residence  
100 College Dr  
North Bay ON. P1B 8K9

**2. COURSE DATES**

COURSE TITLE	BEGINS	ENDS
Advanced Aviation Course – Airport Operations	5 July 2010	13 Aug 2010
Advanced Aviation Course – Aircraft Maintenance	5 July 2010	13 Aug 2010

**3. GRADUATION PARADES**

COURSE TITLE	PARADE DATE	TIME	LOCATION
Advanced Aviation Course – Airport Operations	13 Aug 2010	1000 hrs	Canadore College, North Bay, Ont.
Advanced Aviation Course – Aircraft Maintenance	13 Aug 2010	1000 hrs	Canadore College, North Bay, Ont.

**4. DRIVING DIRECTIONS**

Course cadets are accommodated in the student residences of Canadore College.

For parental drop-off at commencement of training:

From Southern Ontario areas:

- ➔ Route via Highway 400 North through Barrie.
- ➔ At approx. distance marker 104, follow ramp to Highway 11 North. (Orillia/North Bay)
- ➔ Proceed North 239 km to North Bay, and merge onto Hwy. 17 West.
- ➔ Continue West 6.1 km on Hwy. 17 to Gormanville Rd.
- ➔ Turn North (left) and proceed 300 m to College Dr.

- ➔ Turn West (left) and proceed 1.6 km to Monastery Rd.
- ➔ Turn left onto the campus and proceed approx 300 m.
- ➔ Turn left, proceed approx. 100 m. and look for 2-storey residences ahead.

[Map](#)

From the East:

- ➔ Route via Highway 17 (Trans Canada Highway) West to North Bay.
- ➔ At Twin Lake Rd., proceed through exit 344 diverging right and continue on Hwy 11/17 West (Sudbury) for 6.1 km to Gormanville Rd.
- ➔ Turn North (left) and proceed 300 m to College Dr.
- ➔ Turn West (left) and proceed 1.6 km to Monastery Rd.
- ➔ Turn left onto the campus and proceed approx 300 m.
- ➔ Turn left, proceed approx. 100 m. and look for 2-storey residences ahead.

From the West:

- ➔ Route via Highway 17 East to North Bay.
- ➔ Approaching Highway 17B/Main St., continue 2.7 km east on Hwy 17 to Gormanville Rd.
- ➔ Turn North (left) and proceed 300 m to College Dr.
- ➔ Turn West (left) and proceed 1.6 km to Monastery Rd.
- ➔ Turn left onto the campus and proceed approx. 300 m.
- ➔ Turn left, proceed approx. 100 m. and look for 2-storey residences ahead.

To the attend graduation parade:

- ➔ Route to the North Bay area as above.
- ➔ On Highway 11/17, proceed to O'Brien St.
- ➔ Turn North and proceed 400 m to Airport Rd.
- ➔ Turn Northeast (right) and proceed 3.2 km to Airport Way.
- ➔ Turn North (left) and proceed 400 m to Aviation Ln.
- ➔ Turn left, proceed 500 m to Aviation Ave. And enter the Canadore parking lot

[Map](#)

**AMPLIFICATIONS/ADDENDA**

**5. BANKING**

Cadets are discouraged from bringing large sums of cash with them. Periodic off-campus visits provide access to major bank ATMs and instalments of the cadets' training bonus will be paid in cash to provide sufficient pocket money. For those preferring not to spend their training bonus, a limited cadet banking service will be provided. The final training bonus instalment will be paid by cheque at the conclusion of the course.

**6. LAUNDRY**

Laundry facilities are provided free of charge for cadets to tend to their own laundry needs. Since the availability of laundry detergents will be coordinated through directing staff, the carrying of laundry products in luggage is not recommended.

**7. LEAVE AND VISITING**

Course cadets are not permitted to leave the campus during training hours, 0800 – 1600 hours (8:00 a.m. to 4:00 p.m.) Monday through Saturday. Weekend visits are preferable for those parents, relatives or parentally authorized friends wishing to do so, and are permitted after 1600 hours (4:00 p.m.) Saturday and from 1000 – 2000 hours (10:00 a.m. to 8:00 p.m.) Sunday. Visitors may accompany cadet meals at a nominal cost; a minimum 24 hours notice is required.

Visitors travelling long distances, during training or for final graduation, may secure overnight accommodation directly through [Canadore College](#).

## 8. CIVILIAN CLOTHING

Civilian smart casual or casual attire for off-duty wear is permitted. The following items are deemed acceptable:

- ✓ Shirts with collars (golf shirt style)
- ✓ T-shirts with sleeves, provided that they are plain, solid colour or with a ship's/company/corps/squadron crest or logo or discrete manufacturers' emblems or slogans within generally-accepted standards of morality and good taste. Apparel with offensive or otherwise inappropriate slogans is not permitted.
- ✓ Jeans – Only jeans in good repair, preferably blue or black denim. Torn, frayed, embellished (written-upon, painted, spangled, etc.) or low-rider garments are not permitted.
- ✓ Khaki or cotton shorts
- ✓ Khaki or cotton slacks
- ✓ Sport shorts for sporting or waterfront activities, or as directed by CSTC CO

The following items are not acceptable:

- × Tank tops;
- × Tube tops;
- × Halter tops;
- × Cut-off shorts;
- × Flip-flops – only to be worn while in barracks, shower, etc.;
- × Torn or worn clothing;
- × Short tops showing midriff;
- × Stretchy, tight fitting pants;
- × Inappropriately adorned T-shirts

## 9. IDENTIFICATION

Airport Operations Course candidates will require [government-issued identification](#), in order to comply with airside and internal security policies when touring airport facilities.

## 10. KIT LIST ADDENDA

Advanced Aviation Training Course candidates will require an ***additional pair of boots, ankle, black to be drawn from home squadron.***

Airport Operations Course candidates will participate in a mock emergency exercise during training, and will require **one set of old clothing** specifically for this activity. It is possible this clothing will be subject to abnormal wear and tear; thus the clothing to be used should be considered discardable.