#### **PRE-REQUISITES**

- Registered in a Surrey public school and not yet achieved Ministry of Education graduation
- Between 15 and 19 years of age
- Good attendance and punctuality
- Successful completion of Grade 10
- Successful completion of a Math 10 and an English Language Arts 10

### **APPLICATION PROCEDURE**

- Have a discussion with your Career
  Facilitator, counsellor and parent/guardian
  to ensure the program meets your goals
- Obtain a district partnership application package from your Career Centre
- Arrange for a site visit through your Career Facilitator
- Submit a completed application package with all supporting documents to your Career Facilitator before the specified due date
- If short-listed, attend an interview with the District Career Coordinator

### SELECTION PROCESS

- Students who submit completed applications will have a preliminary interview with their school Career Facilitator
- Applications are forwarded to the district office for review
- Only short-listed candidates will be interviewed for a potential seat in the program
- Students must meet all criteria, be selfmotivated, independent learners and capable of success in the program

The Explorations in Aviation Careers Program is located at:

### North Surrey Secondary School

15945 96 Avenue Surrey, BC V4N 2R8

And

### British Columbia Institute of Technology

Aerospace Technology Campus 3800 Cessna Drive Richmond, BC V7B 0A1

For further information contact:

Frank Hurt Career Education Department

Ms. T. Dawson

Mr. J. Lehal

Or

Surrey Schools District Career Education Department

# EXPLORATIONS IN AVIATION CAREERS PROGRAM

A Partnership between

## British Columbia Institute of Technology



And



### **Career Education Department**

Are you interested in exploring a career in the aviation industry?

#### INDUSTRY DESCRIPTION

Canada's rapidly expanding aviation and aerospace industries offer a wide range of career options and opportunities including jobs in aircraft design, systems engineering, testing, search and rescue, human factors, piloting, air traffic control, jet mechanics, computer systems, airport management, customer service, and much more.



#### **EXPLORATIONS IN AVIATION CAREERS**

Program participants are offered opportunities to explore a range of aviation industry careers. Students complete three months of study at North Surrey Secondary, one month at BCIT's Aerospace Technology Campus, and a three week work experience placement with an aviation industry company.

### **COURSE CREDITS**

- BAA Aviation 12 Flight Operations
- BAA Aviation 12 Airport Operations & Management
- BAA Aviation 12 Aircraft Maintenance & Engineer
- Skills Exploration 12A
- WEX 12A or 12B

### PROGRAM LENGTH

February to June (21 weeks)

### SCHEDULE

- Mon 8:30am 3:00pm
- Tue 8:30am 3:00pm
- Wed 9:30am 3:00pm
- Thu 8:30am 3:00pm
- Fri 8:30am 3:00pm

### COSTS (Paid by the Student)

- Safety gear CSA work boots (steel toed)
- Flight training beyond the introductory training flights provided through this program

