Topo Panago

# SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY SAULT STE. MARIE, ONTARIO

## COURSE OUTLINE

Course Title	AIR FLIGHT TRAINING I
Code No.:	AFT 100-16
Program:	AVIATION TECHNOLOGIST (FLIGHT)
Semester:	I
Date:	JUNE 1986
Author:	B. J. MCCOMISKEY
	x
	New: Revision:
APPROVED:	J.P. Arozietto
AFFROVED:	Chairperson Date

AIR FLIGHT TRAINING I

AFT 100-16

Course Name

Course Number

#### PHILOSOPHY/GOALS:

Upon completion of this course the student shall exhibit competencies in the following area:

Aircraft operation - The student shall be able to operate a light single engine aircraft proficiently and safely and to pass the Transport Canada Private Pilot Flight test.

#### METHOD OF ASSESSMENT (GRADING METHOD):

The student shall be assessed by:

- a. Scheduled progress flight checks.
- b. Progress write-ups by the instructor following each dual flight.
- c. Unscheduled progress flight checks at the request of an instructor.
- d. The Transport Canada Private Pilot flight test.

Grades will be indicated by S - Satisfactory, U - Unsatisfactory or X - Incomplete (not to be used for semester final except as a temporary measure if flight test has not been completed due to weather, etc.)

### TEXTBOOK(S):

Flying Training Manual - Transport Canada

Aircraft Handling Manual - Manufacturer

Aeronautical Information Publication - Transport Canada