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

### COURSE OUTLINE

course little:	NAVIGATION & INSTRUMEN	11 PRUCEDURES	
Code No.:	AVT 226-4		
Program:	AVIATION TECHNOLOGY (FLIGHT)		
Semester:	AUGUST, 1983	AUGUST, 1983	
Date:	R. NIELSEN-JONES	R. NIELSEN-JONES	
Author:			
	New:	Revision:	X
APPROVED:	01-1		
	Chairperson	Date	

## NAVIGATION & INSTRUMENT PROCEDURES Course Name

AVT 226-4 Course Number

### PHILOSOPHY/GOALS:

Upon successful completion of this course the student will have a thorough knowledge of IFR navigation procedures, and will have sufficient knowledge of instrument procedures to allow practical application in the flight simulator and in the aircraft. In addition, he will be able to receive morse code at five words per minute.

METHOD OF ASSESSMENT (GRADING METHOD):

The student will be assessed by written mid-term and final examinations, with both tests carrying equal weight.

Grades will be indicatd as follows:

A - 90-100%

B - 80- 89%

C - 70- 79%

X - below 70% at mid-term

R - below 70% at final grading

#### TEXTBOOK(S):

Instrument Procedures Manual - Transport Canada

<u>Aeronautical Information Publication</u> - Transport Canada

Canada Air Pilot East - Transport Canada

Enroute Low Altitude Charts - Government of Ontario

IFR Supplement - Transport Canada