## SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY

SAULT STE. MARIE, ON

## **COURSE OUTLINE**

COURSE TITLE:	INTRODUCTION TO FLIGHT		
CODE NO:	AVT 101 SEMESTER: ONE		
PROGRAM:	AVIATION TECHNOLOGY		
AUTHOR:	BILL GOVETT (JOE THOMPSON)		
DATE: OCTOBER 1994 PREVIOUS OUTLINE DATED: JUNE 1993			
APPROVED: Dean	School of Engineering Tech. Date		

COURSE NAME: INTRODUCTION TO FLIGHT CODE NO. AVT101-4

TOTAL CREDIT HOURS: 65

## PREREQUISITE(S):

## I. PHILOSOPHY/GOALS:

Aeronautics is a very complex course of study, consisting of a number of subjects within the overall definition. The course has therefore been divided into separate blocks of instruction with course outlines for each block.

First and second semester Aviation studies will closely adhere to the <u>Study and Reference Guide for Private Pilots</u> (TP5717E) (See attached copy).

To provide the student with a basic knowledge of aeronautics in preparation for the Aviation Technology (Flight) Program.

#### II. STUDENT PERFORMANCE OBJECTIVES:

Upon successful completion of this course the student will:

Meet the requirements to enter Aviation AVT100-5.

Acquire the knowledge necessary to write:

- a) The Sault College Private Pilot Exam
- b) The Transport Canada Private Pilot Exam

#### III. TOPICS TO BE COVERED:

D 1 - -1-

Block		Approximate Times
<pre>1 Meteorology 2 Navigation 3 Theory of Flight a 4 Air Law &amp; Operation</pre>	nd Instruments	17 17 15 16
TOTAL	65	

COURSE NAME: INTRODUCTION TO FLIGHT

CODE NO.: AVT101-4

## NAVIGATION LEARNING ACTIVITIES

Students will investigate, study and understand the principles of:

Types of Navigation Latitude and Longitude Time and Longitude

Earths Magnetism
Compass
Aeronautical Charts
- Lambert Conformai
- Transverse Mercator

Types of Canadian Charts

- Chart information

Units of Distance and Speed

Formula and Transposition of Formula

DR Navigation

### MID-TERM TEST - NAVIGATION

Plotting Instruments

- Douglas Protractor

- Ruler (ICAO)

- Map air 5001 Sault Ste. Marie

- Triangle of Velocities

Preparation of a Map for Flight

- Ten Degree Drift Lines

- Ten Nautical Mile Markers

- Double Drift Correction Method

- Opening and Closing Angles

- Pilotage and DED Reckoning

Navigation Problems

- Discuss - Circular (slide) rule

- Air Position

- Ground Position

REQUIRED RESOURCES

FGU P140-142

AIP-GEN 1-7 - L-10

FGU P142-146

FGU P149-154

FGU P148-149

Hand out

FGU P117-118

VNC-5001

FGU P118-121

FGU P121-131

TEST

COURSE NAME:

INTRODUCTION TO FLIGHT

CODE NO.: AVT101-4

### **METEOROLOGY**

LEARNING ACTIVITIES

Students will investigate, study and understand the principles of:

The Atmosphere, Clouds

Pressure and Winds

Humidity, Temperature and

Stability

Air Masses and Fronts

MID-TERM EXAM

Clouds, Precipitation and Fog

Thunderstorms

Weather Radar and Stormscopes

Icing

Turbulence

Weather Signs

Weather Information

Weather Charts

FINAL EXAM

RESOURCES REQUIRED

FGU 98-101

FGU 101-108

FGU 108-112

FGU 112-118

FGU 118-121

FGU 122-124

FGU P. 125-126

FGU 126-128

FGU 128-129

FGU P. 131

FGU P. 131-132

COURSE NAME: INTRODUCTION TO FLIGHT CODE NO.: AVT101-4

#### THEORY OF FLIGHT AND INSTRUMENTS

#### LEARNING ACTIVITIES

Students will investigate, study and understand the principles of:

Parts of an A/C

General Theory of Flight - 4 Forces

Aircraft Structure

Aircraft Controls and Trim

Aircraft Categories and Class

Lift/Drag

Wing Design

Axes of an A/C

Stability

Flight Performance

Stalls, Spins, Spirals

Flight Instruments

#### REQUIRED RESOURCES

FGU P. 6

FGU P. 15-16

FGU P. 6-9

FGU P. 10-12

FGU P. 30

FGU P. 15-19

FGU P. 19-22

P. 22-23

FGU P. 23-24

FGU P. 25-27

FGU P. 27-29

FGU P. 30-40

COURSE NAME: INTRODUCTION TO FLIGHT

CODE NO.: AVT101-4

#### AIR LAW & COMMUNICATIONS

#### LEARNING RESOURCES

Students will investigate, study and understand the principles of:

Aerodomes & Traffic Procedures

Pilot and Aircraft Licencing - AIP LRA Section

Canadian Airspace System

Rules of the Air

#### MID-TERM EXAM

Air Traffic Rules & Procedures

Radio Communications Facilities and Procedures

#### FINAL EXAM

### REQUIRED RESOURCES

FGU 75-81

AIP-AGA Section

FGU 82-87 (AIP-RAC Section)

FGU P. 87-89 (AIP-RAC ANNEX Section)

FGU 90-97

AIP: RAC Section AIP: COM Section FGU P. 170-178 COURSE NAME: INTRODUCTION TO FLIGHT CODE NO.: AVT101-4

## V. EVALUATION METHODS: (INCLUDES ASSIGNMENTS, ATTENDANCE REQUIREMENTS ETC.)

Written tests - mid-term and final semester.

50% + 50% --> final grade --> letter

All blocks of instruction are grouped together. Test results are totalled and reduced to a percentage for mid-term and final marks. Grades will be indicated as follows:

A+ 93% - 100% A 87% - 92% B 80% - 86% C 70% - 79% I Below 70% (applies only to mid-term) R Below 70% (applies to final)

In the event of a failure in any one of the topices, the highest grade awarded will be a "C". Failure of two or more topics will result in an "U" grade at mid-term or an "R" grade at the end of the semester.

#### VI. REQUIRED STUDENT RESOURCES

Study and Reference Guide - Private and Comm. Licences - TP5717E
"From the Ground Up"
Map - Sault Ste. Marie - AIR 5001 - VNC
Airman's Information Publication
Douglas Protractor
ICAO Chart Rule
One year Amendment Service
Transport Canada

# VII. ADDITIONAL RESOURCE MATERIALS AVAILABLE IN THE COLLEGE LIBRARY:

Book Section (title, publisher, edition, date, library call number if applicable - see attached example)

<u>Periodical Section</u> (Magazines, Articles)

<u>Audiovisual Section</u> (Videotape, Filmstrips, Transparencies)

#### VIII. SPECIAL NOTES

Students with special needs (eg. physical limitation, visual impairments, hearing impairments, learning disabilities) are encouraged to discuss required accommodations confidentially with the instructor.

Your instructor reserves the right to modify the course as he/she deems necessary to meet the needs of the students.