

# 280-4C5-EM WINTER 2019 Pre-Flight department

# **COURSE OUTLINE**

COURSE: Aircraft Instrumentation

**PROGRAM:** 280.C0 Aircraft Maintenance Technology

**DISCIPLINE:** 280 Aeronautics

**WEIGHTING:** Theory: 3 Practical Work: 2 Personal Study: 2

Instructor(s)	Office	Extension	
Mora Joaquin	C-186	4220	joaquin.mora@cegepmontpetit.ca

# **OFFICE HOURS**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Morning					
Afternoon					

Coordinator(s)	Office	extension	
Éric Goudreault	C-160	4691	eric.goudreault@cegepmontpetit.ca
Serge Rancourt	C-160	4664	serge.rancourt@cegepmontpetit.ca

### CONTEXT OF THIS COURSE IN THE PROGRAM

This course is offered during the fourth session of the program. It is intended for future Category M Aircraft Maintenance Engineers (AME). The objective is to enable them to diagnose and determine appropriate maintenance intervention for various aircraft instruments. In order to do this, they must know the terminology, their roles and operating principles. They must also be able to interpret the technical documentation provided by aircraft manufacturers.

This course presents a fairly complete overview of all types of instruments found onboard an aircraft.

Students must keep this course outline for the duration of their studies as it will be useful for the comprehensive assessment at the end of the program.

### **Transport Canada**

This course outline meets the requirements of Training Organisation Certification Manual (MCF) of Transport Canada.

The Department applies Transport Canada standard which allows a maximum absence of 5% for the course (theory and laboratory). The department compiles absences of all students enrolled in Aircraft Maintenance (280.C0) and Avionics (280.D0) according to Transport Canada requirements. The application of Transport Canada policies regarding absences is available on the college website and in the student agenda under the heading « Privilèges accordés par Transports Canada ».

### **COMPETENCIES OF THE EXIT PROFILE (STUDENT SKILL PROFILES)**

Perform maintenance of aircraft systems.

# MINISTERIAL OBJECTIVE(S) AND COMPETENCIES

- **0263** Verify the operation of simple alternating-current circuits on an aircraft.
- **0265** Verify communications, navigation and instrumentation systems.

# TERMINAL OBJECTIVE OF THE COURSE (FINAL COURSE OBJECTIVE)

At the end of the course, the student will be able to perform functional checks, recognize and diagnose any deviations from the standards established by the manufacturer and Transport Canada and certify the operation of a several navigation instruments.

### **TEACHING AND LEARNING STRATEGIES**

**THEORY:** Formal lectures, audio-visual support and short videos.

### LABORATORY:

Teaching and learning strategies

Students perform different instrumentation checks in teams of three or four. The semester has 8 laboratories in total.

- Weeks 1 and 2, the teacher will explain the basic instructions as well as the safety regulations. It will also demonstrate the first 4 test benches of the laboratory.
- In the following weeks, students perform each lab activity in teams of three or four until the first four labs are completed. The first exam will be held when the first four labs are completed, the week before the school break.
- The same procedure will be repeated for the last 4 laboratories, followed by a review on them.

- The exercises are performed using the course book and the manuals available in the laboratory.
- Laboratory manuals may include:
- excerpts from CAR standards
- extracts from aircraft maintenance manuals
- extracts from component maintenance manuals
- procedure manuals for the use of test equipment
- For each exercise, the student will have to complete the data sheets included in the laboratory notebook.
- The information entered by the student in his or her course book will serve as a study guide for both exams.

### **COURSE PLAN - THEORY**

L	_earning Objective	Content	Personal Study Activities	No. of hours
1.1	Distinguish and describe the elements and characteristics common to the instruments.	<ul> <li>Presentation of the Course Outline</li> <li>The elements of an instrument</li> <li>The characteristics of an instrument</li> <li>Types of errors</li> </ul> TC Appendix C, part 2, 22.4.1, 22.4.2, 22.4.16		3
1.2	Describe different methods of trans- mitting and displaying information.	<ul> <li>Electro-mechanical and mechanical indicators</li> <li>Liquid crystal alphanumeric or electroluminescent diode indicators</li> <li>Cathode ray tubes (CRTs) and liquid crystal screens</li> <li>Synchro transmitters</li> <li>Digital transmission line (digital ARINC Bus)</li> </ul>	otes.	3
1.3	Describe the role and operation of atmospheric reference instruments.  Recognize the requirements for maintaining navigability.	<ul> <li>Atmosphere and atmosphere type</li> <li>Pitot and static circuits</li> <li>Altimeter</li> <li>Vertical speed indicator</li> <li>Pressurization control instruments</li> <li>Anemometer, machmeter, excessive speed warning</li> <li>Aerodynamic data computer</li> <li>Applicable airworthiness standards</li> <li>Inspection, common maintenance, precautions</li> </ul>	Read course notes and personal notes.  • Quiz	3
1.5	Describe the operation and role of basic magnetic and gyroscopic instruments.	<ul> <li>Magnetic compass</li> <li>Characteristics and properties of a gyroscope</li> <li>Gyroscope training</li> <li>Turn and side slope indicator and turn coordinator</li> <li>Artificial horizon</li> <li>Gyroscopic compass</li> <li>Erector systems</li> <li>Gyromagnetic compass</li> <li>Introduction to the inertial navigation system</li> <li>Gyrolaser</li> <li>Applicable airworthiness standards</li> <li>Inspection, common maintenance, precautions</li> </ul>	Reac	3
	Exam 1			3

Lea	arning Objective	Content	Personal Study Activities	No. of hours
O)	Describe the role and peration of engine ontrol and aircraft ystem instruments.	<ul> <li>Temperature measurement</li> <li>Pressure measurement</li> <li>Quantity gauges</li> <li>Tachometers</li> <li>Synchroscope</li> <li>Flowmeter</li> <li>Torquemeter</li> <li>Engine pressure ratio</li> <li>Vibration measurement</li> <li>Angle of attack measurement</li> <li>Stall protection system</li> </ul>	<ul> <li>Read course notes and personal notes.</li> </ul>	7
ar op ce	Describe the role, rchitecture and peration of a entralized failure nanagement system.	<ul> <li>An example of architecture</li> <li>EICAS (Engine indicating &amp; crew alerting system) or ECAM (Electronic centralized aircraft monitoring)</li> <li>Maintenance diagnostic system</li> </ul>	Read course notes and personal notes.	5
	Exam 2			3
o <sub>l</sub>	Describe the role and peration of avigation nestruments.	<ul> <li>ADF</li> <li>VOR</li> <li>DME</li> <li>ILS</li> <li>Radio altimeter</li> <li>INS</li> <li>GPS</li> <li>ATC transponder</li> <li>Collision avoidance system (TCAS)</li> <li>Ground proximity warning system (GPWS)</li> <li>Weather radar</li> </ul>	Read course notes and personal notes.	8
o <sub>l</sub> aı	Describe the peration of the utopilot and flight irector systems.	<ul> <li>Architecture of an autopilot system</li> <li>Basic and higher functions</li> <li>Auto-throttle</li> <li>Flight director</li> </ul>	Read course notes and personal notes.	2
O	escribe the role and peration of the flight nanagement system.	<ul> <li>Introduction to flight management system (FMS)</li> </ul>	Read course notes and personal notes.	1
O	escribe the role and peration of the flight ecorders.	<ul> <li>Flight data acquisition recording system (FDARS)</li> <li>Flight data acquisition unit (FDAU)</li> <li>Flight data recorder (FDR)</li> <li>Quick access recorder (QAR)</li> <li>Cockpit voice recorder (CVR)</li> </ul>	Read course notes and personal notes.	1
	Exam 3			3

# **LABORATORY – Pratical Part**

# **Teaching and learning strategies**

Students will perform various inspection activities of onboard instruments in teams of two.

- Weeks 1, 2, 3, the teacher will demonstrate various test benches in the instruments laboratory.
- The following weeks the students perform each activity in teams of two.
- The exercises are performed using the manuals available in the laboratory.
- The laboratory manuals may include:
  - excerpts from CAR standards
  - excerpts from aircraft maintenance manuals
  - manuals of components
  - procedural manuals for use of test equipment
- For each exercise, students will need to complete the data sheets included in the laboratory course notes.
- The information students record in their course notes will serve as a study guide for the two exams.

# **COURSE PLAN - PRACTICAL WORK (LABORATORY)**

# Activity Period: Weeks 1 and 2

	Learning Objective	Content	Personal Study Activities	No. of hours
1.1	Learn the concepts and principles of operation of instruments and	Presentation of course outline.	<ul> <li>Prior reading of the lab.</li> </ul>	
	equipment test laboratory.	Demonstration of various test benches.	iau.	
1.2	Performing the work in accordance with safety rules and operating procedures of the laboratory equipment.	<ul><li>Descriptions of tests to be carried out during the course.</li><li>Procedures and precautions.</li></ul>		4

# Activity Periods: Weeks 3 to 6

	Learning Objective	Content	Personal Study Activities	#hours
<ul><li>2.0</li><li>2.1</li><li>2.2</li><li>2.3</li><li>2.4</li></ul>	Perform checks on pitot-static circuits.  Identify compliance standards and appropriate procedures.  Use appropriate testing equipment.  Compare data obtained for each check in order to comply with CAR and manufacturer's standards.  Meticulously record the results of the checks that were carried out.	<ul> <li>Excerpts of CAR standards. Leak test (CAR 571), calibration test (CAR 605/625).</li> <li>Excerpts from aircraft maintenance manuals (where applicable).</li> <li>Components manuals.</li> <li>Procedures of manufacturer's test bench.</li> <li>Calibrating test equipment.</li> <li>Frequency of performing tests.</li> <li>Test points to simulate.</li> <li>Tolerances.</li> <li>Description of testing equipment: components and operation principle.</li> </ul>	<ul><li>Reading.</li><li>Complete data sheets.</li></ul>	2
		<ul> <li>Description of pitot-static circuit: components and operation principle.</li> </ul>		

Activity Periods: Weeks 3 to 6

	Learning Objective	Content	Personal Study Activities	# hours
3.0	Perform tests on a manometer	<ul><li>Test bench specification.</li></ul>	<ul><li>Reading.</li></ul>	
3.1	Identify compliance standards and appropriate procedures.	<ul><li>Calibration of test equipment.</li><li>Tolerances.</li><li>Tests to run: scale error, friction</li></ul>	Complete data sheets.	
3.2	Use appropriate testing equipment.	error, hysteresis error.		
3.3	Compare the data for each test to ensure compliance with the standards of manufacturers, builders and CARs.	<ul> <li>Description of the test equipment : components, operation.</li> <li>Description of the tachometer : components, operation.</li> </ul>		2
3.4	Meticulously record the results of the checks performed.			

Activity Periods: Weeks 3 to 6

	Learning Objective	Content	Personal Study Activities	# hours
4.0	Perform checks on the altimeter.	<ul><li>CAR standards.</li></ul>	<ul><li>Reading.</li></ul>	
4.1	Identify compliance standards and appropriate procedures.	<ul><li>Components manuals.</li><li>Manufacturer's test bench procedure.</li><li>Calibrating test equipment.</li></ul>	Complete data sheets.	
4.2	Use appropriate testing equipment.	<ul> <li>Frequency of performing tests.</li> </ul>		
4.3	Compare data obtained for each check in order to comply with the manufacturer and CAR's standards.	<ul> <li>Test points to simulate.</li> <li>Tolerances.</li> <li>Scale error, hysteresis error, persistence, friction error, case sealing, barometric</li> </ul>		2
4.4	Meticulously record the results of the checks that were carried out.	scale error.  Description of testing equipment; digital barometer, vacuum chamber, vacuum pump.  Description of barometric altimeter; ID plate, components, operation.		

Activity Periods: Weeks 3 to 6

	Learning Objective	Content	Personal Study Activities	# hours
<b>5.0</b> 5.1	Perform checks on turn and bank indicator.  Identify compliance standards and appropriate procedures.	<ul> <li>Manufacturer's specifications</li> <li>Calibrating test equipment</li> <li>Tests: check inclinometer, needle</li> <li>Tolerances</li> <li>Description of testing equipment: power</li> </ul>	<ul><li>Reading.</li><li>Complete data sheets.</li></ul>	
5.2 5.3	Use appropriate testing equipment.  Compare data obtained for each check in order to comply with the manufacturer and CAR's standards.	source, turntable, strobe light  Description of turn and side slope turn indicator: ID plate, components, operation		2
5.4	Meticulously record the results of the checks that were carried out.			

# **Activity Period: Week 8**

Learning Objective	Content	Personal Study Activities	# hours
Exam 1	Labs 1 to 4		2

Activity Periods: 9 to 12

	Learning Objective	Content Personal Study Activities	# hours
6.0	Perform checks on a directional gyro	■ Manufacturer's specifications. ■ Reading.	
6.1	Identify compliance standards and appropriate procedures.	<ul> <li>Calibration of test equipment.</li> <li>Tests: free rotation of the rotor, rotor speed, drift, erector mechanism,</li> </ul>	
6.2	Use appropriate testing equipment	locking mechanism, starting the rotor,	
6.3	Compare the data for each check to to comply with CAR and the manufacturer's standards.	housing seal, flow.  Tolerances.  Description of the testing equipment: pneumatic power source, Scorsby	2
6.4	Meticulously record results from the checks performed.	table.  Description of the directional indicator: ID plate, components, operation.	

Activity Periods: 9 to 12

	Learning Objective	Content	Personal Study Activities	# hours
7.0	Perform checks on a tachometer.	<ul><li>CAR standards.</li></ul>	<ul><li>Reading.</li></ul>	
7.1	Identify compliance standards and appropriate procedures.	<ul><li>Test bench specification.</li><li>Calibration of test equipment.</li><li>Tolerances.</li></ul>	Complete data sheets.	
7.2	Use appropriate testing equipment.	Tests to run: scale error, friction		
7.3	Compare the data for each check to ensure compliance with the standards of the manufacturer's builders and CARs.	<ul> <li>error, hysteresis error.</li> <li>Description of the test equipment : components, operation.</li> <li>Description of the tachometer :</li> </ul>		2
7.4	Meticulously record the results of the checks performed.	components, operation.		

Activity Periods: 9 to 12

	Learning Objective	Content	Personal Study Activities	# hours
8.0	Perform tests with the magnetic	<ul><li>RAC standards.</li></ul>	<ul><li>Reading.</li></ul>	
	compass.	<ul><li>Running procedure.</li></ul>	<ul> <li>Complete data</li> </ul>	
8.1	Identify compliance standards and appropriate procedures.	<ul> <li>Calibration of test equipment.</li> <li>Run frequency, test points to simulate, tolerances.</li> </ul>	sheets.	
8.2	Use appropriate testing equipment.	<ul><li>Tests to run: liquid,compensation</li></ul>		2
8.3	Compare the data for each test to ensure compliance with the standards of manufacturers, builders and CARS.	<ul> <li>mechanism, friction, magnet</li> <li>neutralisation, compensation chart.</li> <li>Description of the master compass:</li> <li>components, operation.</li> </ul>		2
8.4	Meticulously record the results of the checks performed.	<ul> <li>Description of the magnetic compass : components, operation.</li> </ul>		

Activity Period: Weeks 13 and 14

	Learning Objective	Content	Personal Study Activities	# hours
9.0	Troubleshooting connected to the pitot- static system on an aircraft.	<ul><li>Aircraft maintenance manuals.</li><li>Manufacturer's parts manuals.</li></ul>	<ul><li>Reading.</li></ul>	
9.1	Perform system testing of protection against the frost of pitot-static circuits.	<ul><li>Locations of components on available aircraft.</li><li>Checklists.</li></ul>		4
9.2	Check for leaks in the pitot-static system of the King Air.	<ul><li>Precautions.</li></ul>		

# **Activity Period: Week 15**

Learning Objective	Content	Personal Study Activities	# hours
Exam 2	Labs 5 to 8 and supplemental activities		2

# **SYNTHESIS OF SUMMATIVE EVALUATION METHODS**

Description of Evaluation Activity	Context	Learning objective(s)	Evaluation Criteria	Due Date (approximate date assignment due or exam given)	Weighting (%)
		Theory (60%)			
Exam 1 on material from weeks 1 to 4	Individually. Multiple choice and short answer exam No notes allowed	1.1 to 1.5	Comprehension of instruments principle of operation.     Precision of vocabulary used.     Concision of answers.	Week 5	15%
Exam 2 on material from weeks 6 to 9	Individually. Multiple choice and short answer exam No notes allowed	1.6 to 1.7	- Functional understanding of instruments Calculations related to instruments Troubleshooting instruments following short scenario Precision of vocabulary used Concision of answers.	Week 10	15%
Exam 3 on material from weeks 11 to 14	Individually. Multiple choice and short answer exam No notes allowed	1.1 to 1.11	- Functional understanding of instruments Calculations related to instruments Troubleshooting instruments following short scenario Precision of vocabulary used Concision of answers.	Week 15	30%
Total for theory part:					60%

Description of Evaluation Activity	Context	Learning objective(s)	Evaluation Criteria	Due Date (approximate date assignment due or exam given)	Weighting (%)
	P	ractical Part (409	%)		
Exam 1 on labs 1 to 4	Individually. Multiple choice and short answer open book exam	2 to 5	- Functional understanding of instruments Calculations related to instruments Troubleshooting	Week 7	20%
Exam 2 on labs 5 to 8 (and supplemental labs)	Individually. Multiple choice and short answer open book exam	6 to 9	instruments following short scenario Precision of vocabulary used Concision of answers.	Week 15	20%
Total for practical part:					40%
				TOTAL	100 %

#### **REQUIRED MATERIAL**

- Personal notes.
- For the laboratory part, the only two authorized dresses are the gray ENA polo shirt with black work trousers OR the properly worn ENA blue coverall.
- Safety glasses and safety shoes are also mandatory. <u>Any student who does not comply with this dress code will not be admitted to the laboratory.</u>

#### **MEDIAGRAPHY**

ASH Georges et collaborateurs, <u>Les capteurs en instrumentation industrielle</u>, Éditeur Dunod, 1983. 620.0044 A 812 C 1983

Aviation Technician Training Series, Avionics Fundamentals, Éditeur I.A.P. 1987.

CHAPPUY J.P.: Grégori J.P. <u>Instruments de bord</u>, Éditeur Paris, Institut Aéronautique Jean Mermoz, 1978. 629.135 C 4671 1978

Tome 1 : mesure de vitesse, incidence, température, dispositifs de sécurité, compas de navigation, contrôle moteurs.

Tome 2 : équipements électroniques.

Tome 3: instruments gyroscopiques, altimètre, variomètre, compas magnétique.

CRANE Dale, <u>Aircraft Instruments Systems</u>, Éditeur Aviation Maintenance Publishers Inc. 629.135 C 891a

Orford Air Training School, <u>Navigation aérienne</u>, <u>Les aides radio</u>, Éditeur Modulo. P 629.1351 098 r 4Fq Oxford Air Training School, <u>Navigation aérienne</u>, <u>Instruments de bord</u>, Québec, Ministère de l'éducation, SGME 1981. 629.1352 098 i Fq.

PALLETT EHJ, <u>Automatic Flight Control</u>, Éditeur Granada, Toronto, 1983. 629.1352 p 166 1983 PALLETT EHJ, <u>Aircraft Instruments</u>, Éditeur Pitman Publishing Limited, 629.135 p 1662 Édition 1972-79, 629.135 p 1662 Édition 1981.

PALLETT EHJ, <u>Aircraft Instruments and Integrated System</u>, édition Longman Scientific & Technical, 1992.629.135 P 166 ai

POWELL J, Aircraft Radio Systems, Éditeur Pitman Publishing Limited, 1981. 629.135 p 8843

R. Galan, Avionique 2002, Éditeur : Institut Aéronautique Jean Mermoz, 1993 629.1355G146

Transports Canada, Règlement de l'aviation canadien (RAC 523, 525, 571, 605-625

Jeppesen, Avionics Fundamentals. Éditeur : Sanderson Training Products. 629.135A958

# REQUIREMENTS TO PASS THE COURSE

# (1) Passing Mark

The passing mark for this course is 60% (PIEA, article 5.1m).

# (2) Attendance for Summative Evaluations

Attendance at summative evaluation activities is mandatory (PIEA, article 5.2.5.1).

# (3) Submitting Assignments

http://guideena-en.cegepmontpetit.ca/department-rules/

# (4) Presentation of Written Work

Students must follow the standards adopted by the Cégep for written work (*Normes de présentation matérielle des travaux écrits*). These can be found in the documentation centre on the Cégep web site <a href="http://ena.cegepmontpetit.ca/liens-eclair">http://ena.cegepmontpetit.ca/liens-eclair</a> under the heading *Liens éclair*, <u>Bibliothèques</u>, « Aide ».

### (5) Quality of English

A teacher may refuse or delay acceptance of any submitted work if the level of English is considered unacceptable. If the work is refused, it will receive a mark of "0." If the teacher delays acceptance, the work is subject to the same penalties listed under "Submitting Assignments."

### METHODS OF COURSE PARTICIPATION

### SAFETY MEASURES IN THE HANGARS

- 1. Students participating in any training, maintenance or manufacturing activity either in the hangars or workshops, shall at all times wear safety boots or shoes, ÉNA overall and safety glasses.
- 2. Smoking is prohibited in school, hangars and on the ramp giving access to the airport.
- 3. Sitting on workbenches, machineries or equipments will not be tolerated.
- 4. Do not use any machineries or equipments without having first the permission of the instructor.
- 5. Long hair will have to be secured before working with machineries.
- 6. Workbenches, machineries and work places shall be clean after being used or prior leaving courses.
- 8. Circulation in any hangars of unauthorized persons is prohibited.
- 9. No visitors without permission.
- 10. Watches, rings and chains must be removed prior starting course.

# OTHER DEPARTMENTAL REGULATIONS

Students are encouraged to consult the website for the specific regulations for this course: http://guideena-en.cegepmontpetit.ca/department-rules/

# INSTITUTIONAL POLICIES AND REGULATIONS

All students enrolled to the National Institute of Aeronautics, of the Cégep Édouard-Montpetit must become familiar with and comply with the institutional policies and regulations. In particular, these policies address learning evaluations, maintaining admission status, French language policies, maintaining a violence-free and harassment-free environment, and procedures regarding student complaints. The French titles for the policies are: Politique institutionnelle d'évaluation des apprentissages, les conditions d'admission et cheminement scolaire, la Politique relative à l'usage, à la qualité et à la valorisation de la langue française, la Politique pour un milieu d'études et de travail exempt de harcèlement et de violence, les procédures et règles concernant le traitement des plaintes étudiantes.

The full text of these policies and regulations is accessible on the Cégep web site at the following address: <a href="http://ena.cegepmontpetit.ca/l-ecole/reglements-et-politiques">http://ena.cegepmontpetit.ca/l-ecole/reglements-et-politiques</a>. If there is a disparity between shortened versions of the text and the full text, the full text will be applied and will be considered the official version for legal purposes.

Δ	N	N	F	X

None