

280-5A5-EM FALL 2017 Pre-Flight department

COURSE OUTLINE

COURSE: Maintenance of Aircraft Flight Controls and Control

Surfaces

PROGRAM: 280.C0 Aircraft Maintenance Technology

DISCIPLINE: 280 Aeronautics

WEIGHTING: Theory: 2 Practical: 3 Personal Study: 1

Instructor(s)	Office	🕿 Extension	⊠ Email or Website
Jeanne Dumas Roy	C-186	4470	jeanne.dumasroy@cegepmontpetit.ca

OFFICE HOURS

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Morning					
Afternoon					

Coordinator(s)	Office	☎ Extension	
Pierre Ménard	C-160	4207	pierre.menard@cegepmontpetit.ca
Serge Rancourt	C-160	4664	serge.rancourt@cegepmontpetit.ca

CONTEXT OF THIS COURSE IN THE PROGRAM

This course is offered during the fifth session of the Aircraft Maintenance Program.

The Maintenance of Aircraft Flight Controls and Control Surfaces course prepares students for the general maintenance techniques of aircraft flight controls and control surfaces.

The objectives of this course, together with the prerequisite course, "Introduction to Aeronautics," provide students with the theoretical and practical skills they will need for their final courses on airplane and helicopter internships for aircraft maintenance technicians.

As in all sectors, basic knowledge of aircraft flight controls and control surfaces is essential in order to understand more complex systems and provide effective maintenance. The vast majority of aircraft currently in service follow the basic principles demonstrated in this course.

Upon completion of this course, students will have developed the ability to:

- gather necessary information;
- plan work:
- perform activities related to inspecting and checking flight controls;
- adjust the flight control system on an airplanes and helicopters;
- perform activities related to repairing a control surface;
- perform activities related to the repair of components of flight control;
- store material appropriately and clean the work place.

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 PROFIL (STUDENT SKILL PROFILES)

Complete maintenance on aircraft systems.

MINISTRY OBJECTIVE(S) AND COMPETENCIES

0267 To maintain flight controls and flight control surfaces.

TERMINAL OBJECTIVE AND COMPETENCIES

At the end of the semester, the student will be able to inspect and adjust flight controls.

TEACHING AND LEARNING STRATEGIES

Theory: First, students will acquire the concepts necessary to carry out the work in the laboratory. Next, emphasis will be placed on the engineering aspect of aircraft controls and control surfaces using oral presentations, discussions and problem solving. Understanding the relationship between the controls and the control surfaces is at the heart of this course. At the end of the course, students will use a problem-solving method through case studies and identify the common problems encountered while servicing control circuits and control surfaces.

The course manual provides students with a guide to promote a better understanding of the theory part of the course. In addition to this, students can consult the internet site for this course and documents posted on LÉA. These resources provide students with answers to questions when working at home.

Course Outline 280-5A5-EM: Maintenance of Aircraft Flight Controls and Control Surfaces

Practical Work: During the laboratory sessions, the instructor will guide students by using practical demonstrations and provide technical assistance and advice to foster a spirit of research, analysis and synthesis.

It is the responsibility of each student to be involved in the laboratories by following all of the given instructions. The activities listed must be completed by each team member.

COURSE PLAN - THEORY

Block 1: Manuals, Hardware, Tools, Tasks (6 hours)

Learning Objectives	Content	Personal Study Activities
Identify the sources of information applicable to work on aircraft controls and control surfaces.	 manufacturer's manuals hardware catalogue official publications logbooks 	Consult the internet site for 280-5A5 and documents posted in LÉA
Identify the hardware used in control system and control surfaces.	 AN, MS, NAS coding 	Consult the recommended readings.
Describe tools according to the work to be performed.	 linear and angular measuring tools inclinometer tensiometer, mechanical tools crimping tools 	Review personal notes.
Describe applicable maintenance tasks.	 installation removal mounting disassembly adjustment repair replacement inspection balancing 	

Week	No. hours	Content of Theory Course
1	2	Review and preparation
2	2	Airworthiness Notice C010, maintenance tasks
3	2	Identify the hardware and Inspection rules

Block 2: Control Links "and" Control Surfaces (16 hours)

Learning Objectives	Content	Personal Study Activities
Identify the controls and control surfaces of an aircraft and their interrelationships.	 Ailerons, rudder, elevator, tabs (speed and evolution), flaps (high-lift device, hyposustentateurs, airbrakes), airplane controls, helicopter controls, automatic pilot, other mechanisms 	Consult the internet site for 280-5A5 and documents posted in LÉA
Identify the linkages between the controls and the control surfaces.	 mechanics hydromechanics electromechanics electro-hydromechanics 	Consult the recommended readings. Review personal notes.
Explain the aerodynamic effect of the movement of the control surfaces on the aircraft.	 lift pressure coefficient aerodynamic moment 	·
Explain the aerodynamic effect of the movement of the control surfaces on the linkages.	hinge momentfluttering	
Apply simple machine concepts to the study of the the control systems and the control surfaces.	 calculating the hinge moment forces in the tubes and cables piloting forces material constraints 	
Explain the operation of various elements of a flight control circuit.	 simple circuit modern circuit centering spring displacement modifier tension regulator stall warning system overload limiter control blocker anti-burst automatic pilot linkages redundancy, reliability 	

Week	No. hours	Content of Theory Course
4	2	Aerodynamics and the hinge moment
5	2	Mechanical physics, simple machines, forces in tubes, cables
6	2	Exam No 1
7 & 8	6	Mechanical circuits
9	2	Hydraulic circuits
10 & 11	2	Dornier vs Challenger, distinction and comprehension of different circuits

Block 3: Maintenance of Aircraft Controls and Control Surfaces (8 hours)

Learning Objectives	Content	Personal Study Activities
Determine the actions to be taken based on the nature of the work to be done.	Steps: - locate relevant information in a maintenance manual and other publications - confirm the technical problem - compare the inspection results with the technical information - use technical documentation to clarify the solution to the technical problem	Consult the internet site for 280-505 and documents posted in LÉA Consult the recommended readings. Review personal notes.
Organize the actions to be taken based on the nature of the work to be done.	 Find applicable procedures in an aircraft maintenance manual for: installation removal mounting disassemby adjustment repair replacement inspection balancing Determine the parts, the hardware and the support equipment needed to carry out the work Organize the work area: rigor communication cleanliness health and safety 	Neview personal notes.

Week	No. hours	Content of Theory Course
12	2	Troubleshooting / Problem-Solving
13	2	ATA procedure redaction activities
14	2	Electrical circuits
15	2	Exam 2

COURSE PLAN - PRACTICAL WORK

THE FOLLOWING OBJECTIVES APPLY AND WILL BE PART OF THE EVALUATION CRITERIA FOR ALL ACTIVITIES IN THE LABORATORY AND HANGARS

Learning Objectives	Content	Personal Study Activities
Choose the actions to be taken based on the work to be done. Organize the actions to be taken based on the nature of the work to be done.	 Steps: locate relevant information in a maintenance manual and other publications confirm the technical problem compare the inspection results with the technical information use technical documentation to clarify the solution to the technical problem Find applicable procedures in an aircraft maintenance manual for: installation removal mounting 	All activities aimed at improving manual dexterity.
	 disassembly adjustment repair replacement inspection balancing Determine the parts, the hardware and the support equipment needed to carry out the work Organize the work area: rigor communication cleanliness health and safety 	
Apply the health and safety standards that relate to the work to be done.	Comply with standards and guidelines	
Comply with the standards for hazardous materials.	 Using the information system for hazardous materials at work (WHMIS) Using material safety data sheet and taking precautions in handling 	
Store tools and equipment appropriately. Clean the work area.	Following instructionsFollowing instructions	

Block 1: Manuals, Hardware, Tools, Terminology (12 hours)

Learning Objectives	Content	Personal Study Activities
Identify the source of	Manuafacturer's manuals	
applicable information for	Hardware catalogue	All activities aimed at improving
the work on aircraft controls	Official publications	manual dexterity.
and control surfaces.	Logbooks	
Identify the hardware used	Specific AN, MS, NAS coding	
in the control circuits and		Consult the recommended
control surfaces.		readings.
Describe the tools based on	linear and angular measuring tools	
the work to be done.	inclinometer	Review personal notes.
	tensiometer, mechanical tools	
	crimping tools	
Identify the aircraft controls	Ailerons, rudder, elevator, tabs (speed	
and control surfaces and	and evolution), flaps (high-lift device,	
their interrelationships.	hyposustentateurs, airbrakes), airplane	
	controls, helicopter controls, automatic	
	pilot, other mechanisms	

Week	No. hours	Content of Practical Course
1	3	Introduction to the course, teaching module
2	3	Maintenance Manual & IPC, Observation, aircraft circuit diagram
3	3	Flight control maintenance special tools
4	3	Cables manufacturing

Block 2: Inspection and Maintenance Tasks (15 hours)

Learning Objectives	Content	Personal Study Activities
Describe applicable	installation	
maintenance tasks.	removal	All activities aimed at improving
	mounting	manual dexterity.
	disassembly	
	adjustment	
	■ repair	
	replacement	
	inspection	
	balancing	
Perform an inspection of a	Steps:	
flight control system.	- identifier the different qualitative and	
	standard inspection methods	
	- check compliance with the flight circuit	
	control and the relevant technical	
	information	
	- identify and record defects observed on	
	the flight control circuit	
	- prepare an inspection report	

Week	No. hours	Content of the Practical Course
5 & 6	3	Assembly, adjustments and safety
7	3	Exam 1
8	3	Static balancing and Inspection techniques
9	3	Inspection activities

Block 3: Manual, Hydraulic and Electrical Circuits (3 hours)

Learning Objectives	Content	Personal Study Activities
Identify the linkages	Mechanics	
between the controls and	Hydromechanics	
the control surfaces.	 Electromechanics 	
	Electro-hydromechanics	

Week	No. hours	Content of Practical Course
10	3	Challenger 601 Cockpit operation and functional check

Block 4: Maintenance of Controls and Control Surfaces (15 hours)

Learning Objectives	Content	Personal Study Activities
Perform the rigging of a flight control system on an airplane and on a helicopter.	Researching applicable procedure in the aircraft maintenance manual Follow-up with adjustment procedure Using various required tools for adjusting Securing and locking fasteners and connectors Compliance with regulatory requirements regarding work on controls and control surfaces Writing a work report	All activities aimed at improving manual dexterity. Consult the recommended readings.
Perform a repair on an aircraft control surface. Perform a repair on an element of the linkage between an aircraft control and the control surface.	Situation Analysis: o identify the facts o locate relevant information o recognize health and safety risks and dangers Choosing a Solution o be aware of normal operation o check compliance of the flight control surface with relevant technical information o isolate the cause of the technical problem o determine the action to take o make the repair o replace as necessary o make adjustments Organisation of the Action Locate relevant aircraft procedures in an aircraft maintenance manual for -installation -removal -disassembly -adjustment -repair -replacement Determine the parts, the hardware and the support equipment needed for the work to be done -organize the work area -carry out work in teams -secure and lock fasteners and connectors Monitor the Results -comply with regulatory requirements concerning work on aircraft controls and control surfaces -check compliance of flight control surface with relevant technical information -write a work report	Review personal notes.

Week	No. hours	Content of Practical Course
11	3	Work on aircraft
12	3	Work on aircraft
13	3	Work on aircraft
14	3	Work on aircraft
15	3	Exam 2

SYNTHESIS OF SUMMATIVE EVALUATION METHODS: THEORY

Description of Evaluation Activity	Further Study of One of the Aspects of the Course	Learning Objective(s)	Evaluation Criteria	Due Date (approximate date assignment due or exam given)	Weighting (%)
Exam 1	Individual	Bloc 1 theo → 1.1.,1.2 Bloc 2 theo→ 2.3, 2.4, 2.5, 2.6	Proper codification, comprehension of physic concepts	Week 6	15
Integration of course subjects Challenger vs Dornier (or other aircraft if required)	Individual / team (depending on the evaluation grid)	Bloc 1, 2 et 3 theo 1.3, 1.4 2.1, 2.2, 2.6 3.1, 3.2	Criteria included in work instruction at week 8	Week 10-11	10
Exam 2	Individual	Blocks 2 and 3 Theory	Comprehension of physic concepts, planification	Week 15	15

TOTAL: 40%

SYNTHESIS OF SUMMATIVE EVALUATION METHODS: PRACTICAL WORK

Description of Evaluation Activity	Context	Learning Objective(s)	Evaluation Criteria	Due Date (approximate date assignment due or exam given)	Weighting (%)
Diagram of a control circuit and control surfaces	In team of 2	Block 1, Practical Work	Criteria included in note book	Week 4	10
Written and practical inspection (check) Exam 1	Individual. The exam includes a theory part, research and a practical part.	Blocks 1 and 2, Practical Work	Proper terminology, and inspection	Week 7	15
Report of maintenance activities	Written report in teams, individual observations (depending on the evaluation grid)	Blocks 2, 3 and 4, Practical Work	Criteria included in note book	Week 4 to14	15
Written and practical inspection (check) Exam 2	Individual. The exam includes a theory part, research and a practical part.	Blocks 2, 3 and 4, Practical Work	Mechanical comprehension, correct work execution	Week 15	20

TOTAL: 60%

REQUIRED MATERIAL

- The student notebooks must be downloaded from LEA for each theory classes.
- The student notebooks must be downloaded from LEA for each laboratory classes.
- Safety glasses, safety shoes and appropriate clothing for the laboratory are mandatory

MEDIAGRAPHY

Website related to the course: http://pmenard.ep.profweb.qc.ca/

- <u>Aircraft Flight control Actuation System Design.</u> E.T. Raymond and C.c. Chenoweth, Society of automotive Engineering Inc. Warrendale, 1993, 270 pages au complet.
- <u>Airplane Aerodynamics</u>. Daniel O'Dommasch. Sydney S.Shelby, Thomas F. Connolly, Pitman Publishing Corporation, 1956, New-York, 621 pages chapitre 12, pages 388 to 421.
- <u>Maintenance des aéronefs, AC4313-1A</u>. F.A.A., Modulo éditeur, Mont-Royal, 1989, 316 pages chapitre 4, pages 99 to 114.
- <u>Cellules et systèmes d'aéronefs</u>. Didier Féminier, Modulo éditeur, Mont-Royal, 1982, 315 pages chapitres 5 et 6, pages 71 to 99.
- <u>Cellule et systèmes</u>. Alain Poujade, Institut aéronautique Jean Mermoz, 1985, Boulogne (France), 376 pages chapitres 4, 5, 6, pages 71 to 174.
- Cellule et circuits. J.C. Ripoli, École nationale de l'aviation civile, Toulouse, 1984, 241 pages pages 53 to 66.
- <u>Airframe and Powerplant Mechanics: Airframe Handbook, AC 65-15 ASG</u>. FAA, Basin, Wyo., Aviation Maintenance, 1976, 601 pages.
- Aircraft Hydraulic Systems. Crane, Dale, Basin, Wyo., Aviation Maintenance Publishers, C 1975, 91 pages.
- <u>Standard Aircraft Handbook</u>. Leavell Stuart et Stanley Bungay, 3e ed., Fallbrook, Californie, Aero, 1980, 155 pages.
- A & P Technician Airframe Textbook. Jeppesen, EA-ITP-A2, Englewood, Colorado, 2001, 794 pages

REQUIREMENTS TO PASS THE COURSE

1. Passing Mark

The passing mark for this course is 60% by adding the marks for the theory and practical work for the course.

2. Tardiness

Students who arrive late after the beginning of the first period of a course are considered absent for this period.

3. Attendance for Summative Evaluations

Students must be present for summative evaluations and must comply with the instructions given by the instructor to carry out the evaluation activity and written in the course outline. Unexcused tardiness for a summative evaluation could result in being excluded from the activity. Any absence from a summative evaluation that is not due to serious reasons (illness, death in the family, etc.) could result in a mark of zero (0) for the activity.

Students are responsible for meeting with the instructor before an evaluation activity is held or immediately upon returning to ENA to explain the reason for an absence. Proper documentation, such as a medical certificate, a death certificate, legal papers, etc., must be shown if the reason for absence is serious and recognized as such by the instructor(s), arrangements will be made between the instructor(s) and the student to make up the activity.

4. Submitting Assignments

All assignments must be submitted by the date, hour and location designated by the instructor(s). Late assignments will be penalized 10% per day that they are late and will receive a mark of zero (0) after one week.

5. Presentation of Written Work

The instructor(s) will provide students with information and guidelines regarding the presentation of written work. When the presentation of an assignment is inacceptable, the work will be penalized as a late assignment until an acceptable version is submitted. In this case, the penalties for late work will be applied.

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 center on the Cégep web site www.cegepmontpetit.ca/normes under the heading *Liens éclair*, **Bibliothèques**, « **Méthodologie** ».

CLASS PARTICIPATION EXPECTATIONS

- Safety rules in the hangar and around aircrafts
- Rules for safe use of equipment and aircrafts

INSTITUTIONAL POLICIES AND REGULATIONS

All students enrolled at 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 particulières concernant le maintien de l'admission d'un étudiant, la Politique de 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: http://ena.cegepmontpetit.ca/l-ecole/reglements-et-politiques. 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.

OTHER DEPARTMENTAL REGULATIONS

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

NOTE: This Course Outline is a translation of the *Plan de cours* for 280-543-EM: *Maintenance des commandes et gouvernes d'aéronefs*. If there is a discrepancy, then the original French version will be considered the official version for legal purposes