

# 280-3A6-EM FALL 2019 Pre-Flight department

# **COURSE OUTLINE**

COURSE: Metal Structural Repair

**PROGRAM:** 280.C0 Aircraft Maintenance

**DISCIPLINE**: 280 Aeronautics

**WEIGHTING:** Theory: 2 Practical: 4 Personal Study: 1

Instructor(s)	Office	🕿 extension	⊠ e-mail or website
Jeanne Dumas Roy	C-186	4470	jeanne.dumasroy@cegepmontpetit.ca
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### **OFFICE HOURS**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Morning				11h00 – 13h00	
Afternoon		14h00 – 16h00			

Department Coordinator(s)	Office	<b>★</b> extension	⊠ e-mail or website
Éric Goudreault	C-160	4691	eric.goudreault@cegepmontpetit.ca
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### **CONTEXT OF THIS COURSE IN THE PROGRAM**

This course is offered during the third session of the program. By the end of the course, students will have developed:

- dexterity with the tools and equipment;
- research skills using technical manuals;
- familiarity with materials and hardware;
- the ability to propose a preliminary report of a major repair;
- the ability to make major repairs to an aircraft frame and skin

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 ENA website and in the student agenda under the heading « Privilèges accordés par Transports Canada ».

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

The student will perform maintenance on aircraft structural parts.

### MINISTERIAL OBJECTIVE(S) AND COMPETENCIES

- **025X** Conduct cleaning, inspection and protect aircraft materials (reinvestment only)
- **025Z** Prepare and assemble sheet metal
- 0261 Maintain metal structures and structural components of an aircraft

### TERMINAL OBJECTIVE OF THE COURSE (FINAL COURSE OBJECTIVE)

At the end of this course, the student will know the nomenclature of an aluminum structure. He will be able to assess the severity of a damage, prepare a plan for ti's repair and finally, with the necessary tools, he will be able to perform the structural repair.

### **PEDAGOGICAL ORIENTATIONS**

#### Theory

The theoretical part of the course "Metal Structural Repair" is composed of different themes:

Riveting - Bending of aluminum sheets - Introduction to aluminum structures - Construction of an aluminum structure - Inspection of an aluminum structure - Tools for working aluminum sheet - Repairing an aluminum structure - Special fasteners - Aircraft center of gravity - Control surface balancing - Alignment and structural symmetry

Exercises and discussions in class will be used as a strategy to allow students to develop the necessary skills to perform maintenance on aircraft. Research assignments in technical manuals and the use of multimedia tools will reinforce the learning process.

### **Practical Work**

During the laboratory periods, the instructor will guide students with practical demonstrations of different tools and measuring instruments. Students will acquire manual dexterity and the competence necessary to be aircraft maintenance technicians through a variety of practical exercises that involve evaluating damage, treating corrosion and other observed defects. The different minor repair projects during the session will be assembled by riveting according to aeronautical standards. All activities will comply with the health and safety procedures applicable to the aeronautical industry.

## **COURSE PLAN – THEORY**

# Competence 025Z: To prepare and assemble sheet metal

	Learning Objective	Content	Personal Study Activities
1-	Describe methods of shaping and assembly of sheet metal.	<ul> <li>Techniques of shaping sheet metal</li> <li>Techniques of assembly</li> <li>Hardware:         <ul> <li>Solid rivets;</li> <li>Blind rivets;</li> <li>High-stress fasteners;</li> <li>Specialized fasteners.</li> </ul> </li> </ul>	<ul> <li>Review weekly formative questionnaire</li> <li>Consult course website (280-376).</li> <li>Consult recommended readings.</li> <li>Review personal notes.</li> </ul>
2-	Describe the characteristics of sheet metal tools and demonstrate their operation.	<ul> <li>Rules, characteristics and operation of cutting, measuring, marking, folding and finishing tools</li> </ul>	
3-	Recognize the risks to health and safety.	<ul> <li>Safe handling</li> <li>Standards and guidelines that apply to the materials and technique used.</li> </ul>	
4-	Interpret technical drawings.	Structural repair manual     Technical drawing	
5-	Prepare and perform bending.	<ul> <li>Steps to follow:</li> <li>Establish the dimensions;</li> <li>Draw a line of sight;</li> <li>Bend using a press brake</li> <li>Measure an angle</li> </ul>	

# Competence 0261: To maintain the metal structures and structural components of an aircraft

Learning Objective	Content	Personal Study Activities
1- Identify the structural members	<ul> <li>frames</li> <li>spars</li> <li>ribs</li> <li>stringers</li> <li>skin</li> <li>struts</li> <li>reinforcements (stiffeners)</li> <li>bulkheads</li> </ul>	<ul> <li>Review weekly formative questionnaire</li> <li>Consult course website (280-376).</li> <li>Consult recommended readings.</li> <li>Review personal notes.</li> </ul>
2- Recognize the stresses applied to the metal structural members.	<ul> <li>Tension</li> <li>Compression</li> <li>Shearing</li> <li>Bending</li> <li>Torsion</li> <li>Flight control area</li> </ul>	
3- Explain the structure of structural repair manuals.	<ul><li>ATA Classification</li><li>Manufacturers' Manuals</li></ul>	
4- Identify the causes of damage.	Possible causes :	
5- Follow the path of stresses in the adjacent structures to detect damage.	<ul> <li>Tension</li> <li>Compression</li> <li>Shearing</li> <li>Bending</li> <li>Torsion</li> <li>Bending moment</li> <li>Shear force</li> </ul>	
6- Identify the tolerances of damaged areas in the structural repair manuals.		
7- Determine the action to take following the inspection.	<ul> <li>Treatment</li> <li>Typical repair</li> <li>Specific repair</li> <li>Temporary repair</li> <li>Replacement</li> </ul>	
8- Write a work report.	<ul><li>Preliminary report</li><li>Work report</li></ul>	

# **ACTIVITY PERIODS**

<b>147</b> 1	Ourtest of the Theory Orange	Compet	tencies
Week	Content of the Theory Course	025Z	0261
1	Course outline, review and basic riveting procedures	Х	
2	Aluminum sheets bending	Х	
3	Introduction to structures (History, types and nomenclature).	Х	Х
4	Structure manufacturing		
5	Presentation of the research work # 1 Hangar activity	х	х
6	Presentation of research work # 1 Strength and structural fatigue	х	х
7	Exam #1	Х	х
8	Aluminium structure inspection	Х	х
9	SRM – Aluminium structure repairs		Х
10	Aircraft repair		х
11	Skin repair		Х
12	Stringer repair		Х
13	Special fasteners	Х	
14	Handing over research work # 2 Tools for repairing structures		х
15	Exam #2	Х	х

## SYNTHESIS OF SUMMATIVE EVALUATION METHODS: THEORY

Description of Evaluation Activity	Context of realization and mode of evaluation	Learning Objective(s)	Evaluation Criteria	Due Date (approximate date assignment due or exam given)	Weighting (%)
Research # 1, semi-monohull structure presentation of aircrafts in the hangars	Individual, printed search with photos	0261 (1)	See descriptive table 5 <sup>th</sup> week	6 <sup>th</sup> week	5
Evaluation Criteria: Co	orrectness of the elemen	ts taken in pictures			
Exam # 1, on the notions of the course # 1 to 6	Individual, written exam, 2 parts (without notes and with notes)	025Z (1) 0261 (1, 2, 3, 5)	See descriptive table 6 <sup>th</sup> week	7 <sup>th</sup> week	10
Evaluation Criteria: Ad	ccuracy and degree of re	levance of the respor	ses. correct cald	culations.	
Research # 2 Complete the report of a repair (frame and skin)	In a team (1, 2 or 3), Printed research (report, photos, drawing, appendices)	All objectives of the skills 025Z and 0261	See descriptive table 12 <sup>th</sup> week	14 <sup>th</sup> week	10
Evaluation Criteria: Co	Evaluation Criteria: Correctness of calculations, precision of drawings, correctness of references and procedures.				
Exam # 2, on the notions of the course # 1 to 14	Individual, written exam, 2 parts (without notes and with notes	All objectives of the skills 025Z and 0261	See descriptive table 15 <sup>th</sup> week	15 <sup>th</sup> week	15
Evaluation Criteria: Acc	uracy and degree of rele	vance of answers, co	rrectness of calc	culations.	

Total: 40 points

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

# Competence 025X: To clean, inspect and protect aircraft materials (reinvestment only)

Learning Objective	Content	Personal Study Activities
Review of course material	<ul> <li>Treat damage that has been authorized</li> </ul>	All activities aimed at improving manual dexterity.
Minor repairs	<ul><li>Polish damage</li><li>Drill stop holes</li></ul>	,
	<ul><li>Filling compound</li></ul>	
	<ul> <li>Reinforcement and plug</li> </ul>	
	<ul><li>Protection of the materials</li></ul>	

## Competence 025Z: To prepare and assemble sheet metal

Learning Objective	Content	Personal Study Activities
Recycling of course material	Consult structural repair manual for general tolerances and the type of	All activities aimed at improving manual dexterity.
Minor repairs	minor or major repair.	·
	<ul><li>Use appropriate measuring tools.</li><li>Assess damage regarding</li></ul>	
	tolerances, standards and	
	specifications.	
	Treat for authorized damage.	
	<ul> <li>Eliminate and treat for corrosion</li> </ul>	

	Learning Objective	Content	Personal Study Activities
1-	Describe the characteristics of sheet metal tools and demonstrate their operation.	Rules, characteristics and operation of cutting, measuring, tracing, bending and finishing tools.	All activities aimed at improving manual dexterity.
2-	Choose tools depending on the shaping and assembly technique used in the repair work.	<ul> <li>How to use tools and repair equipment.</li> <li>Planning</li> <li>Organising</li> </ul>	
3-	Interpret technical drawings.	Structural Repair Manual     Technical drawing	
4-	Size and trim materials.	<ul> <li>Calculations of developed pieces of sheet metal</li> <li>Measurements</li> <li>Portable cutting tool</li> <li>Fixed cutting tool</li> </ul>	
5-	Prepare and perform bending	<ul> <li>Steps to follow:</li> <li>Establish the dimensions;</li> <li>Draw a line of sight;</li> <li>Bend with a press brake;</li> <li>Measure an angle</li> </ul>	

	Learning Objective	Content	Personal Study Activities
6-	Prepare and perform riveting.	<ul> <li>Steps to follow:         <ul> <li>Select the rivet</li> <li>center</li> <li>drill</li> <li>deburr</li> <li>mill</li> <li>rivet installation using mobile and fixed tools;</li> <li>install mechanical rivets</li> <li>remove the rivets</li> </ul> </li> </ul>	
7-	Finish the shaped and assembled part	File and polish	
8-	Select and use measurement tools to check assembly compliance with technical drawings and aeronautical standards.	<ul><li>Ruler</li><li>Micrometer</li><li>Vernier.</li><li>Protractor</li></ul>	
9-	Respect the health and safety standards related to the work performed.	<ul> <li>Respect standards and instructions.</li> </ul>	
10-	Store tools and equipment. Clean the work area.	<ul><li>Follow instructions</li><li>Professionalism</li></ul>	

# Competence 0261: To maintain the metal structures and structural components of an aircraft.

	Learning Objective	Content	Personal Study Activities
1-	Identify damage on parts.	Wrinkling, cracking, folds, rubbing, scratching, hollows, notches, breaks, swelling, buckling, warping, erosion, delamination, blisters, bumps, cuts, vacuum, wear, corrosion, brittleness	All activities aimed at improving manual dexterity.
2-	Inspect structures and metal components on the aircraft to identify damage.	<ul><li>Measuring tools</li><li>Structural alignment</li><li>NDT methods</li></ul>	
3-	Follow the path of stresses in the adjacent structures to detect damage	<ul> <li>Tension</li> <li>Compression</li> <li>Shearing</li> <li>Bending</li> <li>Torsion</li> <li>Bending moments</li> <li>Shear force</li> </ul>	
4-	Identify the tolerances of the damaged areas in the structural repair manuals.		
5-	Compare the inspection results with the specifications for structural repair manuals.		
6-	Determine the action to take based on the inspection results	<ul> <li>Treatment</li> <li>Typical repair</li> <li>Specific repair</li> <li>Temporary repair</li> <li>Replacement</li> </ul>	

	Learning Objective	Content	Personal Study Activities
7-	Organize the work environment	Structural repair manual	
	based on the work that needs to be	<ul> <li>Airworthiness standards</li> </ul>	
	done.	Temps available	
		■ Workplace	
8-	Perform a repair on an unpressurized	Following a procedure	
	aircraft structure (skin, extruded	Interpreting a drawing	
	parts, molded parts, machined parts).	Using marking, cutting, drilling,      in the property of	
		riveting, assembly, shaping and	
		finishing tools.  Protection of materials	
		Sealants	
		Interior set up	
9-	Perform a repair on a pressurized	Following a procedure	
]	aircraft structure (skin, extruded	Interpreting a drawing	
	parts, molded parts, machined parts).	<ul> <li>Using marking, cutting, drilling,</li> </ul>	
	pante, meraeu pante, maeimieu pante).	riveting, assembly, shaping and	
		finishing tools.	
		<ul> <li>Protection of materials</li> </ul>	
		<ul><li>Sealants</li></ul>	
		<ul><li>Interior set up</li></ul>	
10-	Select and use measurement tools to	■ Ruler	
	verify compliance of an assembly	<ul><li>Micrometer</li></ul>	
	with technical drawings and	<ul><li>Vernier</li></ul>	
	aeronautical standards.	<ul><li>Protractor</li></ul>	
		<ul><li>Compass</li></ul>	
		Flight control balancing tools	
4.4	AAA 'Y	Structural alignment	
11-	Write a work report.	<ul><li>Preliminary report</li><li>Work report</li></ul>	
12	Respect the health and safety	Respecting standards and	
12-	standards related to the work done.	instructions	
13-	Use the standards for hazardous	Using the information system on	
	materials.	hazardous materials at work	
		(WHMIS)	
		Using material safety data sheets and	
		following precautions when handling.	
14-	Put away tools and equipment and	Following instructions	
	clean up the work area.	<ul><li>Professionalism</li></ul>	
15-	Demonstrate professional skills.	<ul><li>Dexterity.</li></ul>	
		Organization.	
		Planning.	
		Autonomy.	
		<ul><li>Quality of work.</li><li>Cleanliness at work.</li></ul>	
		Vield.	
		Health safety.	
		Communication.	
		Ability to understand and execute.	
16-	Demonstrate personal skills.	Interest in work.	
	- Comment Paradian Commen	Punctuality.	
		Attendance.	
		<ul><li>Sense of responsibility.</li></ul>	
		<ul> <li>Relationship with others.</li> </ul>	
		Judgment.	

## **ACTIVITY PERIODS**

Session	# hours	Practical activities	Competencies		
weeks			025X	025Z	0261
1	4	Course outline and familiarization with sheet metal tools.		x	x
2 3*	8	Fuselage repair with round reinforcement and sealant.		x	x
4 5	8	Familiarization with sheet metal tools, developed calculus and folding exercise.		X	x
6	4	Exam # 1, Bending an L-Shaft and Joining to to the skin by Riveting.	Х	х	х
7 8 9	12	Repair of an L-shaped stringer on the fuselage with inserted reinforcement. Calculation, cleaning, bending, protection against corrosion, assembly.	X	x	x
10 11 12 13	16	Repair by inserting a skin patch near a Z stringer. With a Joggle and countersunk rivets heads.	x	х	x
14	4	Preparation of the final exam		Х	Х
15*	4*	Exam # 2: Repair with formed part.	х	х	х

 $<sup>^{\</sup>ast}$  The presentation of works or preliminary calculations is required at the beginning of the laboratory.

### SYNTHESIS OF SUMMATIVE EVALUATION METHOD: PRACTICAL WORK

Description of Evaluation Activity	Context of realization and mode of evaluation	Learning Objective(s)	Evaluation Criteria	Due Date (approximate date assignment due or exam given)	Weighting (%)
Exam # 1, Calculation of flat pattern, manufacture of an L shaped stringer and assembly on the skin.	Individual, Practical work	025Z (1 to 10) 025X	See descriptive table 5 <sup>th</sup> week	6 <sup>th</sup> week	10
	orrectness of the calculatic				
Work # 2, Repairing a L shaped stringer	Individual, Practical work	025Z (2, 3, 4, 5, 6, 7, 8) 0261 (1, 2, 6, 7, 8, 10, 11, 12, 13, 14)	See descriptive table 7 <sup>th</sup> week	9 <sup>th</sup> week	10
<b>Evaluation Criteria:</b> Di per the drawing, cleanli	imensional accuracy of the ness of the assembly.	ne repair, precision ar	nd cleanliness of	the rivets installed	d, assembly as
		025Z (2, 3, 4, 5, 6, 7, 8) 0261 (1, 2, 6, 7, 8, 10, 11, 12, 13, 14)	See descriptive table 10 <sup>th</sup> week	the rivets installed	d, assembly as
per the drawing, cleanli Work # 3, Repair by inserting a skin patch near a Z stringer.	ness of the assembly.  Individual, Practical work  imensional accuracy of the	025Z (2, 3, 4, 5, 6, 7, 8) 0261 (1, 2, 6, 7, 8, 10, 11, 12, 13, 14)	See descriptive table 10 <sup>th</sup> week	14 <sup>th</sup> week	10

**Evaluation criteria:** Correctness of the repair plan, appropriateness of the written procedure, good choice of tools, dimensional accuracy of the repair, accuracy and cleanliness of the rivets executed, assembly corresponding to the drawing, cleanliness of the assembly.

Total: 60 points

#### **REQUIRED MATERIAL**

In the laboratory, safety glasses, safety boots/shoes are compulsory. Authorized clothing for students are ÉNA overalls OR ÉNA polo and black work pants.

#### **MEDIAGRAPHY**

- ACCEPTABLE METHODS, TECHNIQUES AND PRACTICES; V. 1: AIRCRAFT INSPECTION AND REPAIR, AC 4313-1A, V. 2: AIRCRAFT ALTERATIONS, AC 4313-2A, *Department of Transportation. Federal Aviation Administration.* Washington D.C., U.S. Government Printing Office, 1977, 2 volumes.
- AIRCRAFT STRUCTURAL TECHNICIAN, <u>Dale Hurst</u>, Avotek Publishing, Harrisonburg, Virginia, 2001, 272 pages.
- STANDARD AIRCRAFT HANDBOOK, <u>Leavell, Stuart et Stanley BUNGAY</u>, 3e éd., Fallbrook, Calif., Aero, 1980, 159 pages.
- AIRCRAFT SHEET METAL, <u>Nick Bonaci</u>, International Aviation Publisher, EA-SM, Casper (Wyoming), 1987, 134 pages.
- UNDERSTANDING AIRCRAFT STRUCTURE, <u>John Cutler</u>, Granada Publishing Ltd, Frogmore (England), 1981, 170 pages.
- CELLULES ET SYSTÈMES D'AÉRONEFS, <u>Didier Féminier</u>, Modulo Éditeur, Mont-Royal, 1982, 315 pages, chapitres 1 à 4, pages 1 à 69.
- A & P TECHNICIAL AIRFRAME TEXTBOOK, Jeppesen, EA-ITP-A<sup>2</sup>, Englewood, Colorado, 1992, 794 pages, chapitres 3, 5 et 6.

### **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 assessment activities is mandatory (PIEA article 5.2.5.1)

### (3) Submitting Assignments

Homeworks required by a teacher must be submitted to the date, the place and time set. The penalties associated with delays are established according to departmental rules (PIEA, section 5.2.5.2).

In case of delay penalties are:

- See section «Règles des départements» at the following link: http://quideena-en.cegepmontpetit.ca/department-rules/

### (4) Presentation of Written Work

The student must meet the "Written Work Standard Presentation" adopted by the CEGEP. Non-compliance of these standards may delay the acceptance of the work or affect the rating granted. These standards are available in **Flash Links**, **Bibliothèques** under "**Méthodologie**" of the CEGEP Documentation Centers at: www.cegepmontpetit.ca/normes.

The **departmental penalties** for non-compliance with Written Work Standard Presentation (PIEA, article 5.3.2) are:See section « Règles des départements » at the following link:

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

### **METHODS OF COURSE PARTICIPATION**

#### Safety Regulations for Workshop Personal

- 1. Running is prohibited.
- 2. Loose clothing and hair must be pulled back, tightened or tucked in when using rotational equipment (e.g. ties, sleeves, long hair).
- 3. Hand tools and workshop equipment are to be used only after a demonstration.
- 4. No work may be done in the workshop without the supervision of an instructor.
- 5. Small metal parts to be drilled (manually or with a drill press) must be held in place with clamps.
- 6. All dangerous products should be used in a ventilated area (paint shop).
- 7. Sitting on the workbenches or machines is prohibited.
- 8. Visual and auditory instructions in case of a fire must be followed by everyone.
- 9. Any accident must be reported to authorized staff; the guard must be notified if first aid is not sufficient.

### Safety Regulations for Workshop Equipment

- 1. Clean the workshop after each course (tables, workbenches, floor, etc.)
- 2. Clean workshop equipment after each use (drill press, sandblaster, grinder, etc.)
- 3. No aluminum material or non-ferrous material may be used on the grinders.
- 4. Respect directives regarding materials when using the bandsaw.
- 5. Return all workshop equipment to its appropriate place after use.
- 6. Report any defective or damaged equipment or tools.
- 7. Correctly maintain the classification of rivets or bolts.

### OTHER DEPARTEMENTAL 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 in the École Nationale d'aérotechnique of Édouard-Montpetit CEGEP must be aware of and comply with the contents of institutional policies and regulations. In particular, the *Politique* institutionnelle de la langue française (PILF), the Politique pour un milieu d'études et de travail exempt de harcèlement et de violence (PPMÉTEHV),), the conditions of admission and academic progress, the procedure dealing with student complaints within educational relations.

The complete version of these policies and regulations is available on the CEGEP website at the following address: <a href="http://www.cegepmontpetit.ca/ena/a-propos-de-l-ecole/reglements-et-politiques">http://www.cegepmontpetit.ca/ena/a-propos-de-l-ecole/reglements-et-politiques</a>. In case of discrepancy between the version appearing elsewhere and the complete version, the complete version will be applied and will be considered the official version for legal purposes.

#### **APPENDIX**

None.