



Prepared: Paul Davis Approved:

Course Code: Title	ASR113: GENERAL HAND TOOLS	
Program Number: Name	4067: AIRCRAFT STRUCT TECH	
Department:	AIRCRAFT STRUCTURAL REPAIR	
Semester/Term:	17F	
Course Description:	This course consists of theory/practical work that is related to using the general hand tools needed for aircraft structural repair work. Following in-class presentations along with Instructor demonstrated techniques in the shop, the student will demonstrate the safe and proper way to use hand tools and precision measuring instruments.	
Total Credits:	2	
Hours/Week:	2	
Total Hours:	32	
Vocational Learning Outcomes (VLO's):  Please refer to program web page for a complete listing of program outcomes where applicable.	#1. Safely use the tools, equipment and identify materials needed to carry out various sheet metal repairs.  #7. Refer to specific aircraft manuals such as Aircraft Pocket Manual and Hardware Manual to determine safe and acceptable procedures and parts.  #8. Demonstrate a sense of responsibility and appreciation of the high cost of the equipment and materials used to train the practical portion of this program.  #10. Recognize basic hand tools and demonstrate their use for specific maintenance on floats, fuselage structures and control systems.  #12. Use specialized equipment such as reamers, taps and dies to complete a detailed repair as per manufacturer's specifications.  #16. Demonstrate honesty and integrity to match the requirements of the aircraft industry.	
Essential Employability Skills (EES):	#1. Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience.  #2. Respond to written, spoken, or visual messages in a manner that ensures effective communication.  #3. Execute mathematical operations accurately.  #4. Apply a systematic approach to solve problems.  #5. Use a variety of thinking skills to anticipate and solve problems.  #6. Locate, select, organize, and document information using appropriate technology and information systems.  #7. Analyze, evaluate, and apply relevant information from a variety of sources.	





Prepared: Paul Davis Approved:

#9. Interact with others in groups or teams that contribute to effective working relationships and the achievement of goals.

#10. Manage the use of time and other resources to complete projects.

#11. Take responsibility for ones own actions, decisions, and consequences.

Course Evaluation:

Passing Grade: 70%, B

Other Course Evaluation & Assessment Requirements: Grade

**Definition Grade Point Equivalent** 

A+ 90 - 100% 4.00

A80 - 89%

B 70 - 79% 3.00

C 60 - 69% 2.00

D 50 - 59% 1.00

F (Fail) 49% and below 0.00

CR (Credit) Credit for diploma requirements has been awarded.

S Satisfactory achievement in field /clinical placement or non-graded subject area.

U Unsatisfactory achievement in field/clinical placement or non-graded subject area. X A temporary grade limited to situations with extenuating circumstances giving a student

additional time to complete the requirements for a course.

NR Grade not reported to Registrar's office.

W Student has withdrawn from the course without academic penalty.

#### **Evaluation Process and Grading System:**

<b>Evaluation Type</b>	Evaluation Weight
Measuring Quiz	10%
Test #22A	45%
Test #22B	45%

#### **Books and Required** Resources:

Aviation Maintenance Technician Handbook ISBN: 978-1-56027-716-3

### **Course Outcomes and** Learning Objectives:

### Course Outcome 1.

1. Demonstrate the proper method and safe operation of hand tools.



Prepared: Paul Davis Approved:

# Learning Objectives 1.

- · identify the various hand tools that are used in aircraft repairs and hand tools specifically used in structural repairs.
- discuss and demonstrate the proper method of operation of the hand tools.
- · demonstrate safe operation of the hand tools
- · discuss the importance of proper care and maintenance of hand tools
- · identify and choose proper file size and type
- demonstrate proper file operation
- discuss and select proper hacksaw blade for the projects assigned

### Course Outcome 2.

Demonstrate the proper method of operating precision measuring instruments.

## Learning Objectives 2.

- · identify various measuring instruments used in structural repairs such as micrometers, vernier calipers and various types of gauges
- demonstrate the proper methods used in the operation of various measuring instruments
  - · discuss the importance of re-calibration of measuring instruments
- · discuss Transport Canada's requirements as they affect the usage of aircraft related measuring instruments
- · demonstrate how these measuring instruments are associated with layout procedures

## Course Outcome 3.

Demonstrate using charts, the proper selection of taps, dies and drills to complete these operations in steel metals.

# Learning Objectives 3.

· identify tap and die sizes





Prepared: Paul Davis Approved:

- demonstrate proper tap and die selection as per project assignment
- · discuss proper procedures in operation of taps and dies
- · discuss proper maintenance of taps and dies
- · demonstrate selection procedures using charts to determine tap sizes, and twist drill sizes
- · discuss four types of taps
- discuss procedures used to remove taps

### Course Outcome 4.

Complete a twist drill operation study and discuss various drill sizes, cutting techniques, lubricants and personal safety requirements.

# Learning Objectives 4.

- · identify various types of twist drills such as standard and metric
- · identify various types of drills used to operate twist drills
- discuss various parts of a twist drill and the purpose of each of these parts as they pertain to twist drill operations
  - · research and identify twist drill speeds and feeds
- discuss "step drilling" procedures
- · discuss lubricants used during the drilling operations
- · demonstrate personal safety precautions when using drills

#### Date:

Friday, September 1, 2017

Please refer to the course outline addendum on the Learning Management System for further information.