

# PRTC H1624: Workshop Practice

| University   |   |   |   |  |
|--|---|---|---|--|
| Module Title:  |   |   | Workshop Practice   |  |
| Language of  | Language of Instruction:  |   | English   |  |
|  |   |   |   |  |
| Credits:   | ,   | 5 |   |  |
| NFQ Level: 6   |   | 3 |   |  |
|  |   |   |   |  |
| Module Deli  | Module Delivered In   |   | No Programmes   |  |
|  |   |   |   |  |
| Teaching & Learning Strategies:  |   |   | Practicals: A series of demonstrations and practical exercises designed to motivate the interest of the students in learning and developing the necessary skills involved. The practical sessions will also involve video demonstrations of Industry best practice. |  |
|  |   |   |   |  |
| Module Aim:  |   |   | To develop the skills necessary to plan and build sheet metal assemblies, carry out repair/ replacement on aircraft structures and design and build a board mounted electronic circuit.   |  |
|  |   |   |   |  |
| Learning Outcomes  |   |   |   |  |
| On successful completion of this module the learner should be able to: |   |   |   |  |
| LO1  | Interpret manufacturer drawings and structure repair manuals.     |   |   |  |
| LO2  | Use and maintain common aircraft sheet metal hand tools.          |   |   |  |
| LO3  | Compute bend allowances, setback and layout to use a brake press. |   |   |  |

|  | learning |
|--|----------|
|  |          |

LO4

LO5

**Module Recommendations**This is prior learning (or a practical skill) that is recommended before enrolment in this module.

Design and build a board layout using appropriate tools.

No recommendations listed

# Incompatible Modules

These are modules which have learning outcomes that are too similar to the learning outcomes of this module.

Recognise the risks associated with working with workshop equipment and hand tools.

No incompatible modules listed

# Co-requisite Modules

No Co-requisite modules listed

This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

No requirements listed

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# **Module Content & Assessment**

## **Indicative Content**

#### Aircraft Metals

Metal types – aluminium alloys and sheet steels, plates, extrusions; Metal processes (heat treatment, cad plating). Corrosion types - removal and protection

## **Engineering Drawings and SRM**

Metalwork engineering diagrams, Manufacturer drawings and Structure Repair Manuals

#### Hand tools

Use and maintenance of common aircraft sheet metal hand tools. Drilling, deburring and countersinking for rivet installation Reaming for interference, transition and loose fits. Commonly used aircraft fasteners.

### Bench and floor tools

Calculation of bend allowances, setback and layout to use a brake press. Use of a Guillotine to cut sheet metal. Formation of sheet metal using rollers.

### Aircraft Fasteners

Common types, hole sizes, identification marks. Edge margins, distance and fastener pitch.

### Aircraft Repairs

Principles of aircraft repairs, Damage assessment and classification, Stressed skin and structural repairs.

### Electronic crafts

Design of board layout of a discrete component electronic circuit. Use of appropriate tools to place and fix the components on the board.

### Cafata

Risks associated with working with workshop equipment and hand tools. Tool control procedures. Safe working practices when working with sheet metal equipment and hand tools. First aid for workshop injuries.

| Assessment Breakdown | %       |
|----------------------|---------|
| Practical            | 100.00% |

No Continuous Assessment

No Project

| Practical                      |   |                      |               |                    |
|--------------------------------|---|----------------------|---------------|--------------------|
| Assessment Type                | Assessment Description  | Outcome<br>addressed | % of<br>total | Assessment<br>Date |
| Practical/Skills<br>Evaluation | Each student will complete several individual projects to demonstrate their knowledge and skill level of sheet metalwork, aircraft structural repair and electronic assembly. | 1,2,3,4,5            | 100.00        | n/a                |

No End of Module Formal Examination

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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# Module Workload

| Workload: Full Time |               |                                    |
|---------------------|---------------|------------------------------------|
| Workload Type       | Frequency     | Average Weekly<br>Learner Workload |
| Practicals          | Every<br>Week | 3.50                               |
|                     | Total Hours   | 3.50                               |