

## Subject Description Form

<b>Subject Code</b>	AAE3104/IC388
<b>Subject Title</b>	Aircraft Manufacturing and Maintenance Practice
<b>Credit Value</b>	3 Training Credits
<b>Level</b>	3
<b>Pre-requisite/ Co-requisite/ Exclusion</b>	Nil
<b>Objectives</b>	<p>The subject provides opportunity for students to learn the principles, gain practical and hands-on training experiences in the following fundamental aircraft engineering and maintenance procedures and practices:</p> <ul style="list-style-type: none"> <li>• Electrical Wiring Interconnection and Termination,</li> <li>• Welding Trade Practices,</li> <li>• NDT Trade Practices</li> </ul> <p>This subject also equips students with basic workshop skills necessary for handling manufacturing project subjects.</p>
<b>Intended Learning Outcomes</b>	<p>Upon completion of the subject, students will be able to:</p> <ol style="list-style-type: none"> <li>a. Demonstrate a practical understanding on the working principle, capability, limitations and operation of fundamental aircraft manufacturing and maintenance processes; and</li> <li>b. Select and use appropriate materials and manufacturing processes for specific parts requirements as applied to aviation engineering; and</li> <li>c. Show a commitment to quality, timeliness, regulation conformance, and continuous improvement as applied to aviation engineering.</li> </ol>
<b>Subject Synopsis/ Indicative Syllabus</b>	<p><b>Avionics Wire connection and Termination</b> - Cables and Connectors Identification; ESDS Handling; Removal and Installation of Connector Pin; Cable Printing; Crimping; Continuity, Insulation and Bonding Testing; Fabrication of an Electrical / Electronic product.</p> <p><b>Welding Trade Practices</b> - Welding safety; Gas Metal Arc Welding; Gas Tungsten Arc Welding; Welding visual inspection.</p> <p><b>NDT Trade Practices</b> - Non-destructive Testing; Ultrasonic Tests; Eddy-current Tests; UT Bond-testing; Penetrant Tests; Radiographic Tests.</p>
<b>Learning Methodology</b>	<p>Workshop-based hands-on activities will be used for students to appreciate the principles and operations of common aircraft manufacturing technologies, and to acquire essential practical skills for them to carry out project tasks.</p> <p>Short lectures, demonstrations, and tutorials will be mixed with hands-on</p>

	<p>activities to deliver technical contents.</p> <p>Technical handouts will be available on-line for students to familiarise with the technical contents before lesson.</p>																																
<b>Assessment Methods in Alignment with Intended Learning Outcomes</b>	<table border="1"> <thead> <tr> <th rowspan="2">Specific Assessment Methods/Tasks</th> <th rowspan="2">% Weighting</th> <th colspan="3">Intended subject learning outcome to be accessed</th> </tr> <tr> <th>a</th> <th>b</th> <th>c</th> </tr> </thead> <tbody> <tr> <td>1. Workshop assignments</td> <td>40%</td> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>2. Quizzes</td> <td>20%</td> <td>✓</td> <td>✓</td> <td></td> </tr> <tr> <td>3. Training report</td> <td>40%</td> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>4. Total</td> <td>100%</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Specific Assessment Methods/Tasks	% Weighting	Intended subject learning outcome to be accessed			a	b	c	1. Workshop assignments	40%	✓	✓	✓	2. Quizzes	20%	✓	✓		3. Training report	40%	✓	✓	✓	4. Total	100%				<p>Workshop assignments in the form of small manufacturing tasks will be used to assess how well students understand the working principle, capabilities, and operation of the manufacturing processes. Students' skill- level will be evaluated by the artifacts they produced, while their practical knowledge and work attitude be evaluated by individual oral presentation.</p> <p>Multiple-choice quizzes will be used to assess broadly the students' understanding of declarative knowledge covered by the subject, as well as their material and process selection judgement.</p> <p>Individual training report will be used to assess holistically how well the students consolidate technical contents, reflect on their engineering decisions, and critically review their learning experience. The students also elaborate on their professional attitude and commitment in their writing.</p>			
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<b>Student Study Effort Expected</b>	Class Contact																																
	<ul style="list-style-type: none"> <li>▪ Hands-on practices</li> </ul>	90 Hrs.																															
	Other Study Effort		0 Hrs.																														
	Total student study effort		<b>90 Hrs.</b>																														
<b>Reading List and References</b>	<ol style="list-style-type: none"> <li>1. Forenz, T. (2018). Aviation Maintenance Technician Certification Series: Materials and hardware. Module 06. US, Aircraft Technical Book Company.</li> <li>2. Fietz, K. (2019). Aviation Maintenance Technician Certification Series: Maintenance practices. Module 07A. US, Aircraft Technical Book Company.</li> </ol>																																