List of Competencies for On-the-Job Training (OJT) Work-Study Diploma in Aircraft Engine Maintenance

Applicants applying for this course must be free from colour appreciation deficiency. A score of 100% from the **Colour Blindness Test** is mandatory for course admission.

Note: LOC is subject to changes due to curriculum review/ development

S/N	List of Competencies (Standard)	Company to indicate '√' for OJT competencies it can provide	
	Common Competencies (min 6 competencies)		
1	Inspect aircraft engine parts and components		
2	Perform chemical and mechanical cleaning on engine parts and components		
3	Perform measurement on aircraft engine parts and components		
4	Handle aircraft engine received from customer		
5	Disassemble aircraft engine		
6	Assemble aircraft engine		
7	Dispatch aircraft engine to customer		
8	Set up automated system for maintenance of aircraft engine parts and components		
9	Perform automated operations on engine parts and components		
	Compulsory to select ONE or more of the four specialisations		
	Non-Destructive Testing Specialisation (min 3 competencies)		
10	Perform fluorescent penetrant testing		
11	Perform eddy current testing		
12	Perform ultrasonic testing		
13	Perform magnetic particle inspection		
	Engine Repair Specialisation (min 2 competencies)		
14	Repair aircraft engine sheet metal structure		
15	Repair aircraft engine composite material components		
16	Perform surface protection on engine parts and components		
	Machining & Hot Work Specialisation (min 2 competencies)		
17	Perform machining on engine parts and components		
18	Perform tungsten inert gas (TIG) welding		
19	Perform hot processes on engine parts and components		
	Electrical Specification (min 2 competencies)		
20	Inspect aircraft engine electrical system		
21	Perform aircraft engine electrical system maintenance		

S/N	List of Competencies (Standard)	Company to indicate '√' for OJT competencies it can provide								
22	Prepare aircraft engine electrical components for repair									
	Sub – total of Competencies (Standard)									
List of Competencies (Company-specific)										
1	1									
2										
3										
4										
	Sub-total of Competencies (Company-specific)									
* The company is required to select one or more specialisations for the OJT module, with a minimum total number of 12 competencies. If the company cannot provide the full 12 competencies, including those from chosen specialisation(s), they have the option to select additional competencies from other specialisations or supplement them with their own company-specific competencies. Note: Competencies proposed by company must be endorsed by ITE.										
Total ı	no. of competencies selected by company for OJT									
Comp	pleted By:									
	Company									

MODULE SYPNOSIS – WSDip in Aircraft Engine Maintenance

Course Objective

The course aims to equip trainees with the skills, knowledge and professional attributes to perform aircraft engine maintenance, visual inspection and non-destructive testing of aircraft parts and components, as well as maintaining safe work practices at the worksite.

Modules Synopsis

Aircraft Engine Structure Maintenance

On completion of this module, trainees should be able to repair sheet metal structure and aircraft engine composite material components as well as performing tungsten inert gas (TIG) welding to repair component defects.

Aircraft Engine Components Inspection

On completion of this module, trainees should be able inspect aircraft engine parts and components, perform chemical and mechanical cleaning on engine parts and components, and perform measurements on aircraft engine parts and components.

Aircraft Engine Electrical System Maintenance

On completion of this module, trainees should be able to inspect aircraft engine electrical system, perform aircraft engine electrical system maintenance and prepare aircraft engine electrical components for OEM repair in accordance with statutory and organisational requirements.

Non-Destructive Testing

On completion of this module, trainees should be able to perform various non-destructive testing (NDT) methods to detect defects in aircraft engine parts and components.

Aircraft Engine Maintenance Operation

On completion of this module, trainees should be able to handle aircraft engine received from customer, disassemble and assemble modules and parts of aircraft engine, and dispatch serviced aircraft engine to customer.

Aircraft Engine Component Repair Operations

On completion of this module, trainees should be able to perform machining, surface protection and hot processes such as heat treatment, fluorocarbon cleaning, vapour aluminising to repair engine parts and components.

Aircraft Engine Maintenance & Automation

On completion of this module, trainees should be able to set up and perform automated operations on aircraft engine parts and components.

Company Project

On completion of the module, trainees should have applied their acquired competencies in an authentic project that would value-add to the company.

MODULE SYPNOSIS – WSDip in Aircraft Engine Maintenance

On-the-Job Training

On completion of the module, trainees should be able to apply the skills and knowledge acquired at ITE College and workplace to take on the full job scope, including supervisory function, where appropriate, at the company.

TRAINING PATTERN SCHEDULE WSDip in Aircraft Engine Maintenance Block Release - Trainees attend daily lessons at ITE for a continuous period and then resume the next block of OJT at the workplace.											
April'26 Intake	April – June 2026	ITE	July – September 2026	ITE	October – December 2026	ITE	January – March 2027	ITE			
1st Year Off-JT @ ITE	Off-JT 8 Weeks Block (Apr to May)	Vacation (June) 4 weeks	Company OJT	Vacation (Sept) 2 weeks	Company OJT	Vacation (Dec) 4 weeks	Off-JT 2 Weeks Block (Mar)	Vacation (March) 2 weeks			
April'26 Intake	Company OJT April – June 2027		July – September 2027		October – December 2027		Company OJT January – March 2028				
2 nd Year Off-JT @ ITE	Company OJT	ITE Vacation (June) 4 weeks	Off-JT 8 Weeks Block (Sep to Nov)	ITE Vacation (Sept) 2 weeks	Off-JT 8 Weeks Block (Sep to Nov)	ITE Vacation (Dec) 4 weeks	Off-JT 2 Weeks Block (Feb)	ITE Vacation (March) 2 weeks			
		4 WCCKS	Company OJT	2 WOOKS	Company OJT	4 WOOKS	Company OJT	2 WOOKS			
April'26 Intake	April – June 2028		July – September 2028	175	WSDip Programme 2026						
3 rd Year Off-JT @ ITE	Off-JT 7 Weeks Block (Jun to Aug) Company OJT	ITE Vacation (June) 4 weeks	Off-JT 7 Weeks Block (Jun to Aug) Company OJT	Vacation (Sept) 2 weeks	Start: 1 April 2026 End: 30 September 2028 Duration: 2.5 years						