

GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM

AERONAUTICAL STRUCTURE AND EQUIPMENT FITTER

(Duration: Two Years) Revised in July 2022

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-4



SECTOR- CAPITAL GOODS & MANUFACTURING



AERONAUTICAL STRUCTURE AND EQUIPMENT FITTER

(Engineering Trade)

(Revised in July 2022)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 4

Developed By

Ministry of Skill Development and Entrepreneurship Directorate General of Training CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE EN-81, Sector-V, Salt Lake City, Kolkata – 700 091

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1. COURSE INFORMATION

During the two-year duration, a candidate is trained on subjects- Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Science & Calculation and Employability Skills related to job role. In addition to this, a candidate is assigned to make/do project work and Extra Curricular Activities to build up confidence. The practical skills are imparted in simple to complex manner & simultaneously theory subject is taught in the same fashion to apply cognitive knowledge while executing task.

The broad components covered under this trade are as below:-

FIRST YEAR: In the first year, the trainee learns about safety aspect related to the trade, basic fitting operations viz., marking, filing, sawing, chiseling, drilling, tapping, grinding to an accuracy of ±0.25mm. The trainee is able to make different fits viz., sliding, T-fit and square fit with an accuracy of ±0.2mm & angular tolerance of 1°. He/she is able to operate on Lathe for different shaped job and produce components by different turning operation including thread cutting; Makes different types of simple sheet metal components for assembling and checking accuracy using appropriate measuring instruments. The trainee learns to prepare simple sheet metal with bending and rivet metal components using squeeze riveting, "C" squeeze, rivet metal components using appropriate tools; check the mechanical properties of the riveted parts and interpret the tensile test results.

SECOND YEAR: During the second year, the trainee learns to perform monolithic panel in plain weave composite material, glass fibre, unidirectional carbon fibre by wet lay-up; produce composite riveted components using different thicknesses of carbon fibre and different types of rivets. Also, he/she performs practical on manufacturing of composite open and closed riveted box using different types of metal and composite materials. The trainee learns how to perform surface treatment and touch-ups on manufactured metal parts; he/she is able to perform different Non Destructive Tests (NDT) by observing standard procedures; Plan, dismantle, and assemble different mechanical components used for full mechanical flight control chain, hydraulic components and pneumatic components and fuel components. Also he/she learns to perform basic electrical tests relative to connections and check compliance of harness building.

2. TRAINING SYSTEM



2.1 GENERAL

The Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers a range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under the aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are the two pioneer programmes of DGT for propagating vocational training.

Aeronautical Structure and Equipment Fitter trade under CTS is one of the newly designed courses. The CTS courses are delivered nationwide through network of ITIs. The course is of two years duration. It mainly consists of Domain area and Core area. In the Domain area (Trade Theory & Practical) impart professional skills and knowledge, while Core area (Workshop Calculation Science, Engineering Drawing and Employability Skills) impart requisite core skill, knowledge and life skills. After passing out of the training programme, the trainee is awarded National Trade Certificate (NTC) by DGTwhich is recognized worldwide.

Candidates broadly need to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the job and machining work.
- Check the job/components as per drawing for functioning, identify, report any error to hierarchy and rectify errors in job/components.
- Document the technical parameters related to the task undertaken.

2.2 PROGRESSION PATHWAYS

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can take admission in diploma course in notified branches of Engineering by lateral entry.
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can joint Crafts Instructor Training Scheme (CITS) in the Trade for becoming instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



2.3 COURSE STRUCTURE:

Table below depicts the distribution of training hours across various course elements during a period of two years:

<u>C No</u>	Course Element	Notional Training Hours	
S No.	Course Element	1 st Year	2 nd Year
1	Professional Skill (Trade Practical)	840	840
2	Professional Knowledge (Trade Theory)	240	300
3	Employability Skills	120	60
	Total	1200	1200

Every year 150 hours of mandatory OJT (On the Job Training) at nearby industry wherever not available then group project is mandatory.

4	On the Job Training (OJT)/ Group Project	150	150
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Trainees of one-year or two-year trade can also opt for optional courses of up to 240 hours in each year for 10th/ 12th class certificate along with ITI certification, or, add on short term courses.

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course through formative assessment and at the end of the training programme through summative assessment as notified by the DGT from time to time.

a) The **Continuous Assessment** (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute have to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in

b) The final assessment will be in the form of summative assessment method. The All India Trade Test for awarding NTC will be conducted by **Controller of examinations**, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. **The learning outcome and assessment criteria will be basis for setting question papers for final assessment. The examiner during final examination will also check** individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.



2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%.

2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/wastage as per procedure, behavioral attitude, sensitivity to environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based, comprising some of the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work
- Computer based multiple choice question examination
- Practical Examination

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming examination for audit and verification by examination body. The following marking pattern to be adopted for formative assessment:

Performance Level	Evidence
(a) Marks in the range of 60 -75% to be allotted	l during assessment
For performance in this grade, the candidate	• Demonstration of good skill in the use of
should produce work which demonstrates	hand tools, machine tools and workshop
attainment of an acceptable standard of	equipment.

craftsmanship with occasional guidance, and due regard for safety procedures and practices.	 60-70% accuracy achieved while undertaking different work with those demanded by the component/job. A fairly good level of neatness and consistency in the finish. Occasional support in completing the project/job.
(b) Marks in the range of 75%-90% to be allott For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices.	 Good skill levels in the use of hand tools, machine tools and workshop equipment. 70-80% accuracy achieved while undertaking different work with those demanded by the component/job. A good level of neatness and consistency in the finish. Little support in completing the project/job.
 (c) Marks in the range of above 90% to be allo For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety 	 High skill levels in the use of hand tools, machine tools and workshop equipment. Above 80% accuracy achieved while
procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.	 undertaking different work with those demanded by the component/job. A high level of neatness and consistency in the finish. Minimal or no support in completing the project.

3. JOB ROLE

Aeronautical Structure Fitter:

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- Assembles aircraft structure parts using fasteners or rivets with respect of standard procedures.
- Controls the quality of an assembly.
- Manufactures metallic parts with compliance of manufacturer reference publication.
- Manufactures composite parts with compliance of manufacturer reference publication.
- Identifies and checks assembly operations and makes touch-ups, adjustments.
- Checks, positions and fixes fasteners and elements of assemblies.
- Knows and applies safety rules and quality standards.
- Uses manual and power tools.
- Studies drawings to understand specification of different parts, fittings or assembles to be made and their functions.
- Removes corrosion using standard procedures.
- Selects materials, appropriate tool and equipment's to carry out the work. Holds the work in vice, cuts and shapes required parts to dimensions and specifications by processes of sawing, filing, grinding, drilling holes, scrapping etc., using hand tools for making specimens or finished components.
- Measures object while working using calipers, micrometer, gauges, etc. and checks for correct filing with square.
- Gets half-finished object marked or marks it himself using marking block scriber, vernier, height gauges, etc. depending on accuracies required, to indicate guidelines for finished sizes, holes to be drilled and pitch centres, threads to be cut and other working details as specified in drawing or sample.
- May make parts separately and assembles those with screws, rivets, pins, etc. as specified, so as to make complete unit according to drawing.
- Dismantles or removes worn out, broken or defective parts using hand tools or power tools and replaces them by repaired one or new ones.

Aeronautical Equipment Fitter for Fluid Aircraft Systems:

- Marks non-compliant components and removes non-compliant components from production;
- Controls the quality of a component;
- Identifies and checks assembly operations and makes touch-ups, adjustments;
- Checks, positions and fixes parts and elements of the assemblies;
- Knows and applies safety rules and quality standards;
- Uses manual and power tools;
- Reads and understands the technical documentation;
- Knows the operations and functions of different fluid aircraft systems;

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- Masters the different mechanical locking and sealing techniques;
- Manages and uses Ground Support Equipment to perform a leak test;
- Performs visual inspection of a system and corrects the defects according to the technical documentation;
- Knows the appropriate assembly technique to pipes, mechanical assemblies, graviner, fluid equipment concerning hydraulic, pneumatic, oxygen, conditioning and fuel systems.
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Aeronautical Equipment Fitter for Electrical Aircraft Systems:

- Selects cables and associated parts from the wiring diagram and technical documentation;
- Assembles supports and wiring attaching parts;
- Prepares and positions electrical equipment, wires, harness on a support;
- Checks the electrical continuity of the wiring and makes the settings prior to powering on;
- Uses of electrical measuring devices;
- Masters Stripping, crimping and connecting techniques;
- Applies electrical safety standards and respects wiring arrangement rules;
- Performs visual appreciation of wiring installations.

In addition, "Aeronautical Structure and Equipment Fitter" have the following abilities:

- Good visualization and coordination of the job;
- Manual dexterity;
- Performing work applying mathematical calculations;
- Planning and organizing the assigned work;
- Detecting and resolving issues during work execution with confident feedback to the managing team;
- Being aware about responsibilities of its working activities according to flight safety rules;
- Demonstrating possible solutions and agree tasks within the team;
- Communicate with required clarity and understand technical English;
- Sensitive to environment, self-learning, productivity and team spirit.

Plan and organize assigned work, detect & resolve issues during execution. Demonstrate possible solutions and agree tasks within the team. Communicate with required clarity and understand technical English. Sensitive to environment, self-learning and productivity.

May be designated as **Aeronautical Structure and Equipment Fitter** according to nature of work done



Reference NCO-2015: 3115.1000- Aeronautical Engineering Technician.

Reference NOS: --

- a) AAS/N1602
- b) AAS/N1401
- c) AAS/N1608
- d) AAS/N1803
- e) AAS/N1607
- f) AAS/N1605
- g) AAS/N1608
- h) AAS/N1609
- i) AAS/N9405
- j) AAS/N9406
- k) AAS/N9407
- I) AAS/N9408
- m) AAS/N9409
- n) AAS/N9410
- o) AAS/N9411
- p) AAS/N9412
- q) AAS/N9413
- r) AAS/N9414
- s) AAS/N9415
- t) AAS/N9416
- u) CSC/N9401
- v) CSC/N9402



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4. GENERAL INFORMATION

Name of the Trade	AERONAUTICAL STRUCTURE AND EQUIPMENT FITTER
Trade Code	DGT/2013
NCO - 2015	3115.1000
NOS Covered	AAS/N1602,AAS/N1401,AAS/N1608,AAS/N1803,AAS/N1607,AAS/ N1605,AAS/N1608,AAS/N1609, AAS/N9405, AAS/N9406 AAS/N9407, AAS/N9408, AAS/N9409, AAS/N9410, AAS/N9411 AAS/N9412, AAS/N9412, AAS/N9413, AAS/N9414, AAS/N9415, AAS/N9416,CSC/N9401, CSC/N9402
NSQF Level	Level –4
Duration of Craftsmen Training	Two Years (2400 hours + 300 hours OJT/Group Project)
Entry Qualification	Passed 10th class examination with Science and Mathematics or with vocational subject in same sector or its equivalent.
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, LC, DW, AA, LV, HH
Unit Strength (No. Of Students)	20 (There is no separate provision of supernumerary seats)
Space Norms	400 Sq. m
Power Norms	110 KW

Instructors Qualification for

B.Voc/Degree in Aeronautical/ Mechanical Engineering from **1.** Aeronautical Structure and Equipment Fitter AICTE/UGC recognized Engineering College/ university with one-Trade year experience in the relevant field. OR 03 years Diploma in Aeronautical/Mechanical Engineering from AICTE/ recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR Candidate with 20 years of service, Sergeant/Warrant Officer Rank. Candidate should have undergone methods of instruction course and with minimum two years of experience in technical training institute of Indian Air Force/Indian Navy of equivalent Rank. OR NTC/NAC passed in the trade of "Aeronautical Structure and Equipment Fitter" with three years' experience in the relevant field. **Essential Qualification:** Relevant Regular/RPL variants of National Craft Instructor Certificate (NCIC) under DGT. NOTE: - Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However, both of them must possess NCIC in any of its variants. 2. Workshop Calculation B.Voc/Degree in Engineering from AICTE/UGC recognized & Science Engineering College/ university with one-year experience in the relevant field. OR 03 years Diploma in Engineering from AICTE/ recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR NTC/ NAC in any one of the engineering trades with three years' experience. **Essential Qualification:**



	Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	Regular/RPL variants NCIC in RoDA or any of its variants under DGT
3. Engineering Drawing	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.
	OR
	03 years Diploma in Engineering from AICTE/ recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.
	OR
	NTC/ NAC in any one of the Mechanical group (Gr-I) trades categorized under Engg. Drawing'/ D'man Mechanical / D'man Civil' with three years' experience.
	Essential Qualification:
	Regular/RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	Regular/RPL variants NCIC in RoDA / D'man (Mech /civil) or any of its variants under DGT.
4. Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years' experience with short term ToT Course in Employability Skills.
	(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above)
	OR
	Existing Social Studies Instructors in ITIs with short term ToT Course
	in Employability Skills.
5. Minimum Age for	21 Years
Instructor	
List of Tools and Equipment	As per Annexure – I



5. LEARNING OUTCOME

Learning outcomes are a reflection of total competencies of a trainee and assessment will be carried out as per the assessment criteria.

5.1 LEARNING OUTCOME

FIRST YEAR:

- Plan and organize the work to make a job as per specification applying different types of basic fitting operation and check for dimensional accuracy following safety precautions. AAS/N1602
- 2. Perform making of basic adjustment of sheet metal and Joining techniques for sheet metal and metal components. AAS/N9405
- 3. Produce components by different operations and check accuracy using appropriate measuring instruments. AAS/N9406
- 4. Make different fit of components for assembling as per required tolerance observing principle of interchangeability and check for functionality. AAS/N9407
- 5. Check the mechanical properties of the different materials and interpret the tensile test results. AAS/N9408
- 6. Make different types of simple sheet metal components for assembling using hand drill machine and check accuracy using appropriate measuring instruments according to required tolerances ±0.1 mm. AAS/N1401

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- 7. Manufacture simple sheet metal with bending and check accuracy using appropriate measuring instruments and according to required tolerances ±0.1 mm. AAS/N1401
- 8. Manufacture sheet metal as per drawing and Join them by basic riveting observing standard procedure. AAS/N1401, AAS/N1602
- 9. Make and assemble components by different handling fitting operations and checking accuracy using appropriate measuring instruments. AAS/N1602
- 10. Produce straight and curved interchangeable metal components by sheet metal working operations and check accuracy using appropriate measuring instruments and according to required tolerances ±0.1 mm. AAS/N1401
- 11. Perform PR sealant application on structure panels without riveting and perform a tensile test for checking the correct bonding PR sealant application. AAS/N1602
- 12. Manufacture open and closed riveted box with two different thicknesses, bended sheets, anchor nuts and electrical bonding. AAS/N9409
- 13. Read and apply engineering drawing for different application in the field of work. CSC/N9401
- 14. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. CSC/N9402

SECOND YEAR:

- 15. Perform coating and validation of coating PR sealant application on a manufactured closed box. AAS/N9410
- 16. Perform monolithic panel in plain weave composite material, Glass Fibre, unidirectional carbon fibre by wet lay-up. AAS/N9411
- 17. Perform operations of drilling on composite material, Carbon (Unidirectional) and Glass Fibre (plain weave). AAS/N1602
- 18. Produce composite riveted components using different thicknesses of Carbon Fibre and different types of rivets. AAS/N1602
- 19. Manufacture composite open and closed riveted box using different types of metal and composite materials. AAS/N9412
- 20. Prepare the task, the corresponding material and tools for Equipment fitting (Aircraft Systems) by using and processing technical documentation related and standard practices. AAS/N1602
- 21. Identify the aircraft systems assembly phases and mechanical assembly knowing the operation of the different aircraft systems: Hydraulic, Pneumatic, Fuel, Oxygen and Flight control. AAS/N9413
- 22. Perform pipe fitting assembly by different operations using standard tools and check for specified accuracy [Metallic pipes, composite ducts and flexible hoses]. AAS/N9414



- 23. Prepare the task, the corresponding material and tools for Equipment fitting by using and processing technical documentation and standard practices. AAS/N1602
- 24. Perform surface treatment, Heat treatment and touch-ups on manufactured metal parts. AAS/N9415
- 25. Perform corrosion treatment and NDT by observing standard procedure. AAS/N1803
- 26. Plan, dismantle, and assemble different mechanical components used for full mechanical flight control chain AAS/N1607
- 27. Plan, dismantle, and assemble different Hydraulic components used for full Hydraulic system and Perform pipe routing inspections and leak tests. AAS/N1608
- 28. Plan, dismantle, and assemble different Pneumatic components used for full Pneumatic system and Perform pipe routing inspections and leak tests. AAS/N9416
- 29. Plan, dismantle, and assemble different Oxygen components used for full Oxygen system and Perform pipe routing inspections and leak tests. AAS/N1605
- 30. Plan, dismantle, and assemble different Fuel components used for full Fuel system and Perform pipe routing inspections and leak tests. AAS/N1608
- 31. Join cables to build a harness and Insertion and extraction on different types of connector terminations by using the appropriate tools. AAS/N1609
- Fit and install harness on different types of panels and structure elements and Perform basic electrical tests relative to connections and check compliance of harness building. AAS/N1609
- 33. Read and apply engineering drawing for different application in the field of work. CSC/N9401
- 34. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. CSC/N9402



6. ASSESSMENT CRITERIA

LEARNING OUTCOME	ASSESSMENT CRITERIA	
FIRST YEAR		
 Plan and organize the work to make job as per specification applying different types of basic fitting operation and check for dimensional accuracy following safety precautions. AAS/N1602 	Plan and identify tools, instruments and equipment's for marking and make this available for use in a timely manner. Plan and identify tools, instruments and equipment's for marking and make this available for use in a timely manner. Select raw material and visual inspect for defects Mark as per specification applying desired mathematical calculation and observing standard procedure. Measure all dimensions in accordance with standard specifications and tolerances. Identify hand tools for different fitting operations and make these available for use in a timely manner. Prepare the job for hacksawing. Perform basic fitting operations viz., Hacksawing to close tolerance as per specification to make the job. Observe safety procedure during operation as per standard norms and company guidelines. Check for dimensional accuracy as per standard procedure. Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and prepare for disposal.	
	Ensure the workshop cleanliness.	
2. Perform making of basic adjustment of sheet metal and Joining techniques for sheet metal and metal components. AAS/N9405	Ascertain and select tools and materials for the job and make this available for use in a timely manner. Plan work in compliance with standard safety norms. Prepare the job for basic adjustment of sheet metal Perform basic joining techniques as per specification to make the job. Observe safety procedure during operation as per standard norms and company guidelines. Ensure the workshop cleanliness.	

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3. Produce components by	Plan and organize to produce different components.
different operations and	Select raw material, tools & equipments as per drawing.
check accuracy using	Execute/ perform different operations such as counter sinking
appropriate measuring	counter boring and reaming, tapping, dieing etc.
instruments. AAS/N9406	Check the work/ job using vernier, screw gauge micrometer and
	rectify if necessary.
4. Make different fit o	Plan and organize for fitting job.
components for assembling	Select raw material, tools & equipment's.
as per required tolerance	Perform the work pieces for fitting according to tolerances and
observing principle o	interchangeability.
interchangeability and check	
for functionality. AAS/N9407	
5. Check the mechanica	Ascertain and select tools and materials for the job and make
properties of the different	
materials and interpret the	
tensile test results	
AAS/N9408	Observe safety procedure during operation as per standard
	norms and company guidelines.
	Interpretation of tensile test results.
	Avoid waste, ascertain unused materials and components for
	disposal, store these in an environmentally appropriate manner
	and prepare for disposal.
	Ensure the workshop cleanliness.
6. Make different types of	Ascertain and select tools and materials for the job and make
simple sheet meta	
components for assembling	
using hand drill machine and	
check accuracy using	
appropriate measuring	
instruments and according	
to required tolerances ±0.1	,
mm. AAS/N1401	Produce component by observing standard procedure.
	Check for dimensional accuracy as per standard procedure.
	Avoid waste, ascertain unused materials and components for
	disposal, store these in an environmentally appropriate manner
	and prepare for disposal.

		Ensure the workshop cleanliness.
7	Manufactura cincula chaot	Assertain and coloret to all and materials for the ich and make
7.	Manufacture simple sheet	Ascertain and select tools and materials for the job and make
	metal with bending and	this available for use in a timely manner.
	check accuracy using	Prepare the job for sawing, filling, bending
	appropriate measuring	Perform basic fitting operations hacksawing, filing, drilling,
	instruments and according	tapping and grinding to close tolerance as per specification to
	to required tolerances ±0.1	make the job.
	mm. AAS/N1401	Plan work in compliance with standard safety norms.
		Produce component by observing standard procedure.
		Check for dimensional accuracy as per standard procedure.
		Avoid waste, ascertain unused materials and components for
		disposal, store these in an environmentally appropriate manner
		and prepare for disposal.
		Ensure the workshop cleanliness.
8.	Manufacture sheet metal as	Ascertain and select tools and materials for the job and make
	per drawing and Join them	this available for use in a timely manner.
	by basic riveting observing	Prepare the job for riveting.
	standard procedure.	Perform basic fitting operations hacksawing, filing, drilling,
	AAS/N1401	tapping and grinding to close tolerance as per specification to
	AAS/N1602	make the job.
		Perform basic riveting operations as per specification to make
		the job.
		Plan work in compliance with standard safety norms.
		Produce component by observing standard procedure.
		Check for dimensional accuracy as per standard procedure.
		Self-check with specific tools to verify work accuracy.
		Avoid waste, ascertain unused materials and components for
		disposal, store these in an environmentally appropriate manner
		and prepare for disposal.
		Ensure the workshop cleanliness.
9.	Make and assemble	Ascertain and select tools and materials for the job and make
	components by different	this available for use in a timely manner.
	handling fitting operations	Prepare the job for sawing, filling, bending.
	and checking accuracy using	Perform basic fitting operations hacksawing, filing, drilling,
	appropriate measuring	tapping and grinding to close tolerance as per specification to
	instruments. AAS/N1602	make the job.

	Plan work in compliance with standard safety norms.
	Produce component by observing standard procedure.
	Check for dimensional accuracy as per standard procedure.
	Avoid waste, ascertain unused materials and components fo
	disposal, store these in an environmentally appropriate manne
	and prepare for disposal.
	Ensure the workshop cleanliness.
10. Produce curved and	Ascertain and select tools and materials for the job and make
interchangeable metal	this available for use in a timely manner.
components by sheet metal	Prepare the job for sawing, filling, bending.
working operations and	Plan work in compliance with standard safety norms.
check accuracy using	Produce component by observing standard procedure.
appropriate measuring	Check for dimensional accuracy as per standard procedure.
instruments and according	Avoid waste, ascertain unused materials and components for
to required tolerances ±0.1	disposal, store these in an environmentally appropriate manne
mm. AAS/N1401	and prepare for disposal.
	Ensure the workshop cleanliness.
11. Perform PR sealant	Prepare the job for scouring and PR sealant application Observe
application on structure	safety procedure during above operation as per standard norm
panels without riveting&	and company guidelines.
perform a tensile test for	Check for dimensional accuracy as per standard procedure.
periorni a tensile test 101	check for annensional accuracy as per standard procedure.
checking the correct	
•	Check for dimensional accuracy as per standard procedur
checking the correct	Check for dimensional accuracy as per standard procedur waste, ascertain unused materials and components for disposa
checking the correct bonding PR sealant	Check for dimensional accuracy as per standard procedur waste, ascertain unused materials and components for disposa store these in an environmentally appropriate manner an
checking the correct bonding PR sealant	Check for dimensional accuracy as per standard procedur waste, ascertain unused materials and components for disposa store these in an environmentally appropriate manner an prepare for disposal.
checking the correct bonding PR sealant	Check for dimensional accuracy as per standard procedur waste, ascertain unused materials and components for disposa store these in an environmentally appropriate manner an
checking the correct bonding PR sealant	Check for dimensional accuracy as per standard procedur waste, ascertain unused materials and components for disposa store these in an environmentally appropriate manner an prepare for disposal. Ensure the workshop cleanliness.
checking the correct bonding PR sealant application. AAS/N1602	Check for dimensional accuracy as per standard procedur waste, ascertain unused materials and components for disposa store these in an environmentally appropriate manner an prepare for disposal. Ensure the workshop cleanliness.
checking the correct bonding PR sealant application. AAS/N1602 12. Manufacture open and	Check for dimensional accuracy as per standard procedur waste, ascertain unused materials and components for disposa store these in an environmentally appropriate manner an prepare for disposal. Ensure the workshop cleanliness. Ascertain and select tools and materials for the job and mak
checking the correct bonding PR sealant application. AAS/N1602 12. Manufacture open and closed riveted box with two	Check for dimensional accuracy as per standard procedur waste, ascertain unused materials and components for disposa store these in an environmentally appropriate manner an prepare for disposal. Ensure the workshop cleanliness. Ascertain and select tools and materials for the job and mak this available for use in a timely manner. Prepare the job for riveting.
checking the correct bonding PR sealant application. AAS/N1602 12. Manufacture open and closed riveted box with two different thicknesses,	Check for dimensional accuracy as per standard procedur waste, ascertain unused materials and components for disposa store these in an environmentally appropriate manner an prepare for disposal. Ensure the workshop cleanliness. Ascertain and select tools and materials for the job and mak this available for use in a timely manner. Prepare the job for riveting. Perform basic fitting operations hacksawing, filing, drilling
checking the correct bonding PR sealant application. AAS/N1602 12. Manufacture open and closed riveted box with two different thicknesses, bended sheets, anchor nuts	Check for dimensional accuracy as per standard procedur waste, ascertain unused materials and components for disposa store these in an environmentally appropriate manner an prepare for disposal. Ensure the workshop cleanliness. Ascertain and select tools and materials for the job and mak this available for use in a timely manner. Prepare the job for riveting. Perform basic fitting operations hacksawing, filing, drilling
checking the correct bonding PR sealant application. AAS/N1602 12. Manufacture open and closed riveted box with two different thicknesses, bended sheets, anchor nuts and electrical bonding.	Check for dimensional accuracy as per standard procedur waste, ascertain unused materials and components for disposa store these in an environmentally appropriate manner an prepare for disposal. Ensure the workshop cleanliness. Ascertain and select tools and materials for the job and mak this available for use in a timely manner. Prepare the job for riveting. Perform basic fitting operations hacksawing, filing, drilling tapping and grinding to close tolerance as per specification to make the job.
checking the correct bonding PR sealant application. AAS/N1602 12. Manufacture open and closed riveted box with two different thicknesses, bended sheets, anchor nuts and electrical bonding.	Check for dimensional accuracy as per standard procedur waste, ascertain unused materials and components for disposa store these in an environmentally appropriate manner an prepare for disposal. Ensure the workshop cleanliness. Ascertain and select tools and materials for the job and mak this available for use in a timely manner. Prepare the job for riveting. Perform basic fitting operations hacksawing, filing, drilling tapping and grinding to close tolerance as per specification to make the job. Perform riveting operations as per specification to make the job
checking the correct bonding PR sealant application. AAS/N1602 12. Manufacture open and closed riveted box with two different thicknesses, bended sheets, anchor nuts and electrical bonding.	Check for dimensional accuracy as per standard procedure waste, ascertain unused materials and components for disposa store these in an environmentally appropriate manner and prepare for disposal. Ensure the workshop cleanliness. Ascertain and select tools and materials for the job and make this available for use in a timely manner. Prepare the job for riveting. Perform basic fitting operations hacksawing, filing, drilling tapping and grinding to close tolerance as per specification to



	Check for dimensional accuracy as per standard procedure.
	Self-check with specific tools to verify work accuracy.
	Avoid waste, ascertain unused materials and components for
	disposal, store these in an environmentally appropriate manner
	and prepare for disposal.
	Ensure the workshop cleanliness.
13. Read and apply	Read & interpret the information on drawings and apply in
engineering drawing for	executing practical work.
different application in	Read & analyze the specification to ascertain the material
the field of work.	requirement, tools and assembly/maintenance parameters.
CSC/N9401	Encounter drawings with missing/unspecified key information
	and make own calculations to fill in missing
	dimension/parameters to carry out the work.
14. Demonstrate basic	Solve different mathematical problems.
mathematical concept	
and principles to	
perform practical	
operations. Understand	Explain concept of basic science related to the field of study.
and explain basic science	
in the field of study.	
CSC/N9402	
	SECOND YEAR
15. Perform coating and	Prepare the job for scouring and PR sealant application.
validation of coating PR	Observe safety procedure during operation as per standard
sealant application on a	norms and company guidelines.
manufactured closed box.	Check for dimensional accuracy as per standard procedure.
AAS/N9410	Avoid waste, ascertain unused materials and components for
	disposal, store these in an environmentally appropriate manner
	and prepare for disposal.
	Ensure the workshop cleanliness.
16. Perform monolithic panel in	Ascertain and select tools and materials for the job and make
plain weave composite	this available for use in a timely manner.
material, Glass Fibre,	Prepare the job for composite manufacturing.
unidirectional carbon fibre	Plan work in compliance with standard safety norms.
by wet lay-up. AAS/N9411	Produce component by observing standard procedure.
	Produce job by team working.
	Self-check with specific tools to verify work accuracy.



	Avoid waste, ascertain unused materials and components for	
	disposal, store these in an environmentally appropriate manner	
	and prepare for disposal.	
	Ensure the workshop cleanliness.	
17. Perform operations of	Ascertain and select tools and materials for the job and make	
drilling on composite	this available for use in a timely manner.	
material, Carbon	Prepare the job for hacksawing, chiseling, filing, drilling, tapping,	
(Unidirectional) and Glass	and grinding on composite materials.	
Fibre (plain weave).	Plan work in compliance with standard safety norms.	
AAS/N1602	Produce component by observing standard procedure.	
	Check for dimensional accuracy as per standard procedure.	
	Avoid waste, ascertain unused materials and components for	
	disposal, store these in an environmentally appropriate manner	
	and prepare for disposal.	
18. Produce composite riveted	Ascertain and select tools and materials for the job and make	
components using different	this available for use in a timely manner.	
thicknesses of Carbon Fibre	Prepare the job for riveting.	
and different types of rivets.	Perform basic fitting operations hacksawing, filing, drilling,	
AAS/N1602	tapping and grinding to close tolerance as per specification to	
	make the job.	
	Perform riveting operations on composite materials as	
	per specification to make the job.	
	Plan work in compliance with standard safety norms.	
	Produce component by observing standard procedure.	
	Check for dimensional accuracy as per standard procedure.	
	Self-check with specific tools to verify work accuracy.	
	Avoid waste, ascertain unused materials and components for	
	disposal, store these in an environmentally appropriate manner	
	and prepare for disposal.	
	Ensure the workshop cleanliness.	
19. Manufacture composite	Ascertain and select tools and materials for the job and make	
open and closed riveted box		
using different types of		
metal and composite		
materials. AAS/N9412		
	make the job.	

	Perform riveting operations on composite and metallic	
	assembly materials as per specification to make the job.	
	Plan work in compliance with standard safety norms.	
	Produce component by observing standard procedure.	
	Check for dimensional accuracy as per standard procedure.	
	Self-check with specific tools to verify work accuracy.	
	Avoid waste, ascertain unused materials and components for	
	disposal, store these in an environmentally appropriate manner	
	and prepare for disposal.	
	Interpret Quality Inspection result.	
	Ensure the workshop cleanliness.	
20. Prepare the task, the	Identify the pipe protections to be used.	
corresponding material and	Check the storage conditions observing safety rules and	
tools for Equipment fitting	technical information.	
(Aircraft Systems) by using	Unpack, destock and handle all types of pipe by applying	
and processing technical	standard practices.	
documentation related and		
standard practices.		
AAS/N1602	Check the absence of scratches and deformations and fitting	
	system integrity.	
	Identify Part Number or Serial Number according to the	
	technical documents.	
	Apply FOD procedure.	
	Clean the pipe by observing safety rules and technical	
	information.	
	Apply 5S methodology.	
	Avoid waste, ascertain unused materials and components for	
	disposal, store these in an environmentally appropriate manner	
	and prepare for disposal.	
	Ensure the workshop cleanliness.	
	E state the sets of the sector devices to a firm the set of the state	
21. Identify the aircraft systems	Explain the role of the main elements of each system (Hydraulic,	
21. Identify the aircraft systems assembly phases and	Pneumatic, Fuel, Oxygen and Flight controls).	
, ,	Pneumatic, Fuel, Oxygen and Flight controls).	
assembly phases and	Pneumatic, Fuel, Oxygen and Flight controls).	
assembly phases and mechanical assembly	Perform assembly by observing the functional order of each	
assembly phases and mechanical assembly knowing the operation of	Pneumatic, Fuel, Oxygen and Flight controls). Perform assembly by observing the functional order of each element according to a typical system.	

and Flight control. AAS/N9413	
22. Perform pipe fitting assembly by different operations using standard tools and check for specified accuracy (Metallic pipes, composite ducts and flexible hoses). AAS/N9414	Ascertain and select tools and materials for the job and make this available for use in a timely manner. Plan work in compliance with technical documentation and with standard installation of fittings and pipe. Perform appropriate assembly and joining techniques according to the type of pipe and technical documentation standard practices. Perform correct bounding / grounding. Plan work in compliance with technical documentation and with standard installation of sleeves and ducts. Perform appropriate assembly and joining techniques according to the type of ducts and technical documentation standard practices. Plan work in compliance with technical documentation and with standard installation of fittings. Perform appropriate assembly and joining techniques according to the type of flexible hose and technical documentation standard practices. Set and apply the right torque Aluminum on the appropriate torque wrench. Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and prepare for disposal. Ensure the workshop cleanliness.
23. Prepare the task, the corresponding material and tools for Equipment fitting (Wiring system) by using and processing technical documentation and standard practices. AAS/N1602	Read and understand the technical documents.Choose the necessary documents and information to perform the job.Prepare the job by analyzing the task.Ascertain and select tools and materials for the job and make this available for use in a timely manner.Perform the cutting operations observing safety rules and technical information.Check for length accuracy.Classify and store wires by types and lengths in order to be used during following TP.



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	Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and prepare for disposal. Ensure the workshop cleanliness.	
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24. Perform surface treatment,	Prepare the job for specific surface treatment operations.	
Heat treatment and touch- ups on manufactured metal	Observe safety procedure during operation as per standard norms and company guidelines.	
parts. AAS/N9415	Check for dimensional accuracy as per standard procedure.	
	Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and prepare for disposal.	
	Ensure the workshop cleanliness.	
25. Perform corrosion	Ascertain and select tools and materials for the job and make	
treatment and NDT by	this available for use in a timely manner.	
observing standard	Prepare the job for eliminating the corrosion.	
procedure. AAS/N1803	Plan work in compliance with standard safety norms.	
	Check for dimensional accuracy as per standard procedure.	
	Self-check with specific tools to verify work accuracy.	
	Avoid waste, ascertain unused materials and components for	
	disposal, store these in an environmentally appropriate manner	
	and prepare for disposal.	
	Ensure the workshop cleanliness.	
26. Plan, dismantle, and	Ascertain and select tools and materials for the job and make	
assemble different	this available for use in a timely manner.	
mechanical components used for full mechanical	Plan work in compliance with standard installation of the flight controls.	
flight control chain.	Apply the appropriate assembly technique according to the	
AAS/N1607	flight controls.	
	Adjust the tension of a cable, adjust the length of a connecting	
	rod.	
	Broach and set the flight controls.	
	Avoid waste, ascertain unused materials and components for	
	disposal, store these in an environmentally appropriate manner and prepare for disposal.	
	Ensure the workshop cleanliness	
	Make a tools inventory.	

27. Plan, dismantle, and assemble different Hydraulic	Ascertain and select tools and materials for the job and make this available for use in a timely manner.
components used for full Hydraulic system and	Plan work in compliance with standard installation of the Hydraulic system
Perform pipe routing inspections and leak tests.	Apply the appropriate assembly technique according to the Hydraulic system components.
AAS/N1608	Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner
	and prepare for disposal.
	Ensure the workshop cleanliness Make a tools inventory.
28. Plan, dismantle, and assemble different	Ascertain and select tools and materials for the job and make this available for use in a timely manner.
Pneumatic components used for full Pneumatic	Plan work in compliance with standard installation of the Pneumatic system.
system and Perform pipe routing inspections and leak tests. AAS/N9416	Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and prepare for disposal.
	Ensure the workshop cleanliness.
	Make a tools inventory
29. Plan, dismantle, and assemble different Oxygen	Ascertain and select tools and materials for the job and make this available for use in a timely manner.
components used for full Oxygen system Perform pipe	Plan work in compliance with standard installation of the Oxygen system.
routing inspections and leak tests. AAS/N1605	Apply the appropriate assembly technique according to the Oxygen system components.
, ,	Avoid waste, ascertain unused materials and components for
	disposal, store these in an environmentally appropriate manner and prepare for disposal.
	Ensure the workshop cleanliness.
	Make a tools inventory
	Safety behavior.
30. Plan, dismantle, and assemble different Fuel	Ascertain and select tools (ATEX Standard) and materials for the job and make this available for use in a timely manner.
components used for full	Plan work in compliance with standard installation of the Fuel

Fuel system Perform pipe	system.	
routing inspections and leak	Apply the appropriate assembly technique according to the Fue	
tests. AAS/N1608	system components.	
	Avoid waste, ascertain unused materials and components for	
	disposal, store these in an environmentally appropriate manner	
	and prepare for disposal.	
	Ensure the workshop cleanliness.	
	Make a tools inventory	
31. Join cables to build a harness	Prepare the job by analyzing the tasks.	
and Insertion and extraction on	Ascertain and select tools and materials for the job and make	
different types of connector	this available for use in a timely manner.	
terminations by using the	Plan work in compliance with standard safety norms.	
appropriate tools. AAS/N1609	Perform the operations observing safety rules and technical	
	information.	
	Produce component by observing standard	
	Check for tying conformity and cable tie gun settings.	
	Check for length accuracy and breakout positions.	
	Avoid waste, ascertain unused materials and components for	
	disposal, store these in an environmentally appropriate manner	
	and prepare for disposal.	
	Ensure the workshop cleanliness.	
32. Fit and install harness on	Plan work in compliance with standard safety norms and	
different types of panels and	identify the work area and the different parts to install.	
structure elements and	Ascertain and select the necessary tools and consumable	
Perform basic electrical tests	supplies and make this available for use in a timely manner.	
relative to connections and	Check the harness integrity before fitting.	
check compliance of harness	Check conformity for attaching parts assembly and tightening.	
building. AAS/N1609	Check harness: references, routing, tightening, markers	
	positions, connections and protection.	
	Fill the traceability sheet (torque Aluminium).	
	Avoid waste, ascertain unused materials and components for	
	disposal, store these in an environmentally appropriate manner	
	and prepare for disposal.	
	Ensure the workshop cleanliness.	
33. Read and apply	Read & interpret the information on drawings and apply in	
engineering drawing for	executing practical work.	



different application in	Read & analyze the specification to ascertain the material		
the field of work.	requirement, tools and assembly/maintenance parameters.		
CSC/N9401	Encounter drawings with missing/unspecified key information		
	and make own calculations to fill in missing		
	dimension/parameters to carry out the work.		
34. Demonstrate basic	Solve different mathematical problems		
mathematical concept	Explain concept of basic science related to the field of study		
and principles to			
perform practical			
operations. Understand			
and explain basic science			
in the field of study.			
CSC/N9402			



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7. TRADE SYLLABUS

Duration	rence Learning Outcome	FIRST YEAR Professional Skills (Trade Practical)	Profossional Knowledge
Duration			Brofossional Knowledge
		With Indicative Hours	Professional Knowledge (Trade Theory)
Skill 84 Hrs; the v job Professional specie Knowledge apply 16Hrs types operation for accur safety	work to make as per ification ying different s of basic fitting ation and check dimensional racy following y precautions. (N1602	 Importance of trade training, List of tools & Machinery used in the trade. Safety attitude development of the trainee by educating them to use Personal Protective Equipment (PPE). First Aid Method and basic training. Safe disposal of waste materials like cotton waste, metal chips/burrs etc. Hazard identification and avoidance. Safety signs for Danger, Warning, caution & personal safety message. Preventive measures for electrical accidents & steps to be taken in such accidents. Use of Fire extinguishers. (42 hrs) Identification of tools & equipment as perdesired 	English technical vocabulary related to the task. All necessary guidance to be provided to the newcomers to become familiar with the working of Industrial Training Institute system including stores procedures. Soft Skills: its importance and Job area after completion of training. Importance of safety and general precautions observed in the in the industry/shop floor. Introduction of First aid. Operation of electrical mains. Introduction of PPEs. Response to emergencies e.g.; power failure, fire, and system failure. Importance of housekeeping & good shop floor practices. Introduction to 5S concept & its application. Occupational Safety & Health: Health, Safety and Environment guidelines, legislations & regulations as applicable. (08hrs) English technical vocabulary related to the task. Aircraft Safety

		 specifications for marking & sawing. 10. Selection of material as per application. 11. Visual inspection of raw material for rusting, scaling, corrosion etc. 12. Marking out lines, gripping suitably in vice jaws, hacksawing to given dimensions 13. Sawing different types of metals of different sections. (42 hrs) 	Practices: Foreign Object Damage, Inventory of tools before and after intervention, Traceability of specific tools used. Linear measurements- its units, dividers, callipers, hermaphrodite, center punch, dot punch, their description and uses of different types of hammers. Description, use and care of 'V' Blocks, marking off table. (08hrs)
Professional Skill 105 Hrs; Professional Knowledge 20 Hrs	Perform making of basic adjustment of sheet metal and Joining techniques for sheet metal and metal components. AAS/N9405	 14. Make basic adjustment of sheet metal using Aluminum2024, size 150 mm x 150 mm, thickness1.5 mm, by performing operations of: Tracing by using ruler, Vernier calipers, Vernier height gauge Cutting process with Hack saw Deburring (files handling) Checking criteria and acceptance in accordance with geometric tolerances: perpendicularity, parallelism, flatness, angle Appropriate Measuring Instrument. [Vernier Caliper, Vernier Height Gauge, Cast Iron surface plates, Vee blocks, Square, Micrometer](42 hrs) 15. Make basic adjustment of sheet metal with flanged 	related to the task. Aircraft Safety Practices: Maintenance of tools, Clean the workstation. Metallic Material Science: properties - Physical & Mechanical Non-Ferrous metals: Aluminum Non-Ferrous Alloys: Aluminum series Introduction of Engineering Drawing reading plan. Introduction of Metrology Vernier and height gauge handling and maintenance. File handling, Machining file, Tracing, Sawing, Vice. (08hrs)



holes using Aluminum 2024, Aircraft Safety Practices: Means of protection of the aircraft size 150 mm x 200 mm, thickness 2 mm, working area. by performing operations of: Metallic Material Science: Tracing properties - Physical & Mechanical Debiting Non-Ferrous metals: Aluminum Deburring Non-Ferrous Alloys: Aluminum -Adjustment of the parts series with geometric tolerances: File holding, Machining file. perpendicularity, Tracing, Sawing, Vice. flatness, parallelism, Bench vice construction, types, rounded uses, care & maintenance, vice Making flanged holes clamps, hacksaw frames and Appropriate Measuring blades, specification, description, Instrument. [Vernier types and their uses, method of calipers, Vernier using hacksaws. Height Gauge, Cast Iron surface Hydraulic press for Flanges plates, Veeblocks, Square, holes.(12hrs) Micrometer](63hrs) Professional Produce 16. Adjustment N°1 English technical vocabulary Skill 190 components Perform deburring operations related to the task. bv different operations on a 10 mm Aluminum block (Al Human Factors: Human Hrs; and check accuracy 2024), size 100mm x 50 mm, Performance and Limitations. Professional using appropriate geometric constraints Social Psychology, with Factors Knowledge (flatness, angle, rounded) by: measuring Affecting Performance, Physical 36 Hrs instruments. _ Tracing by using ruler, Environment, Physical work; AAS/N9406 Vernier calipers, Vernier Repetitive tasks; Visual height gauge, marking blue, inspection; Complex systems, **Dial comparator** Communication within and Cutting process with Hack between teams; Human Error, saw Hazards in the Workplace. Deburring Vertical drill handling and Perform adjustment maintenance (counter boring, operations with geometric countersinking) Marking- Prussian blue, their and machining tolerances: special application, description. Drilling by using depth _ gauge and vertical drill Use, care and maintenance of machine scribing block. Fitting process by using files



- Counter boring Appropriate	Surface plate and auxiliary
Measuring Instrument.	marking equipment, angle plates,
[Vernier Caliper, Vernier	parallel block, description, types,
Height Gauge, Cast Iron	uses, accuracy, care and
surface plates, Vee blocks,	maintenance.(12hrs)
Square ,Dial comparator,	
Micrometer](63 hrs)	
17. Adjustment N°2	English technical vocabulary
Perform adjustment operations	related to the task.
on a 20 mm Aluminum block (Al	Human Factors: Brief History of
2024), size 50 mm x 50 mm, with	Aviation, General aircraft
geometric constraints by:	description, Aerodynamic
- Tracing by using ruler,	notions, how does an aircraft fly?
Vernier, height gage,	Counter sink, counter bore and
marking blue, dial	spot facing-tools and
comparator	nomenclature, Reamer- material,
- Cutting process with Hack	types (Hand and machine
saw	reamer).(12hrs)
- Deburring	
- Drilling by using Vernier	
depth gauge and vertical	
drill machine	
- Fitting process (using files)	
- Countersinking	
- Checking criteria and	
acceptance	
- Appropriate Measuring	
Instrument. [Vernier	
Caliper, Vernier Height	
Gauge, Cast Iron surface	
plates, Vee blocks, Square,	
dial comparator,	
Micrometer](63 hrs)	
18. Adjustment N°3	English technical vocabulary
Perform adjustment operations	related to the task.
on a 10 mm Aluminum block (Al	Human Factors: Aircraft main
2024), size 50 mm x 50 mm, with	parts (fuselage, wing and
geometric constraints by: -	empennage, engine and pylons,
Tracing by using ruler, Vernier,	

		 Vernier height gage, marking blue, dial comparator Cutting process with Hack saw Deburring Drilling by using depth gauge and vertical drill machine- Fitting process (using files) Reaming Countersinking Performing thread cutting Checking criteria and acceptance Appropriate Measuring Instrument. [Vernier Caliper, Vernier Height Gauge, Cast Iron surface plates, Vee blocks, Square, Dial comparator, " GO no GO" gauge, Micrometer] (64 hrs) 	Landing gear, equipment's) Taps and Thread Standards.(12hrs)
Professional	Make different fit of	19. Adjustment N°4	English technical vocabulary
Skill 63 Hrs;	components for	Make an assembly (size 100 mm	
Professional Knowledge 12 Hrs	assembling as per required tolerance observing principle of interchangeability and check for functionality. AAS/N9407	 x 50 mm) with Aluminum (Al 7075) and Stainless steel parts of different thicknesses, with geometric constraints by performing operations of: Drilling Fitting process (using files) Countersinking Reaming Performing thread cutting Filling with liquid shim (Aluminum filler) Clearances measurement. / Appropriate Measuring Instrument. [Vernier 	



Professional Skill 21 Hrs; Professional Knowledge 04 Hrs	Check the mechanical properties of the different materials and interpret the tensile test results. AAS/N9408	Caliper, Square, Dial comparator, "GOno GO" gauge, Micrometer, Clearance Gauge](63 hrs) 20. Tensile test N°1 Using Aluminum (2024, 5086,7075), AISI 316L Stainless steel, Titanium TA6V, Carbon Steel, tank 250 mm x 20 mm, make 3 tensile specimens by: - Tracing with geometric constraints - Cutting process with Hack saw - Fitting process (using files) - Interpretation of tensile test results(21 hrs)	English technical vocabulary related to the task. Metallic Material Science: properties - Physical & Mechanical Types - Ferrous & Non-Ferrous, difference between Ferrous and Non-Ferrous metals, introduction of Iron, Steel, difference between Iron, steel and Cast iron, Alloy steel, carbon steel, stainless steel, Non-Ferrous metals: magnesium, titanium, copper, nickel. Screw threads: terminology, parts, types and their uses. Screw pitch gauge. Clearance and tolerances, liquid shim uses.(04hrs)
Professional Skill 21 Hrs; Professional Knowledge 04 Hrs	Make different types of simple sheet metal components for assembling using hand drill machine and check accuracy using appropriate measuring instruments according to required tolerances ±0.1 mm. AAS/N1401	 21. Perform manual drilling operations on Aluminum 2024, stainless steel 316L and titanium TA6V (size 400 mm x 200 mm for each) by: Tracing, Cutting process with Hack saw, fitting process (using files) on each sheet Tracing for rivet pitch and edge distance calculation and drilling Drilling Counter drilling Temporary fitting (clamping pin)Appropriate Measuring 	English technical vocabulary related to the task. Metallic Material Science: properties - Physical & Mechanical Types - Ferrous & Non-Ferrous, difference between Ferrous and Non-Ferrous metals, introduction of Iron, Steel, difference between Iron, steel and Cast iron, Alloy steel, carbon steel, stainless steel, Non- Ferrous metals: magnesium, titanium, copper, nickel. Drill- material, types, parts and sizes for metallic materials.



		 Instrument.[Vernier Height Gauge, Cast Iron surface plates, Vee blocks, Square, Micrometer] (21 hrs) 	Drill angle-cutting angle for different materials, cutting speed feed. R.P.M. for different materials. Drill holding devices- material, construction and their uses. Calculation of pitch and edge distance, importance of the pitch and the edge distance. (04 hrs)
Professional	Manufacture simple	22. Perform manual bending	English technical vocabulary
Skill 21 Hrs;	sheet metal with	operations on Aluminum	related to the task. Metallic
Professional	bending and check	5086 (size 100 mm x 80 mm)	Material Science: properties -
Knowledge	accuracy using appropriate	by: - Tracing, Cutting process	Physical & Mechanical Types - Ferrous & Non-Ferrous,
04 Hrs	measuring	with Hack saw, fitting	difference between Ferrous and
	instruments and	process (using files)	Non-Ferrous metals,
	according to	- Bending following drawings	introduction of Iron, Steel,
	required tolerances	instructions	difference between Iron, steel
	±0.1 mm.	- Appropriate Measuring	and Cast iron, Alloy steel, carbon
	AAS/N1401	Instrument	steel, stainless steel, Non-
		- [Vernier Caliper, Vernier	Ferrous metals: magnesium,
		Height Gauge, Cast iron	titanium, copper, nickel.
		surface plates, Vee blocks,	Assembling techniques such as
		Square, Micrometer](21	aligning, bending, fixing,
		hrs)	mechanical jointing, threaded
			jointing, sealing, and torquing.
			Bending handling and
			maintenance. (04 hrs)
Professional	Manufacture sheet	23. Perform drilling	English technical vocabulary
Skill 21 Hrs;	metal as per	operations on Aluminum	related to the task. Metallic
Professional	drawing and Join them by basic	sheet (2024, 7075), size 400 mmx 200 mm by:	Material Science: properties - Physical & Mechanical Types -
Knowledge	riveting observing	- Tracing, Cutting process	Ferrous & Non-Ferrous,
04 Hrs	standard	with belt saw	difference between Ferrous and
	procedure.	- Fitting process (using files)	Non-Ferrous metals,
	AAS/N1401	- Using hand drill machine	introduction of Iron, Steel,
	AAS/N1602	- Deburring	difference between Iron, steel
		- Pitch and edge distance	and Cast iron, Alloy steel, carbon
		calculation	steel, stainless steel, Non-
Aeronautical Structure and Equipment

Professional	Make and assemble	 pin) 24. Perform squeeze riveting or "C" squeeze on thickness 3 mm and angle profile (countersunk head and round head rivet with different dash diameters) by: Manual countersinking Dial Comparator using Self-check by using rivet gauge Self-check by using rivet gauge Appropriate Measuring Instrument. [Vernier Caliper, Vernier Height Gauge, Cast Iron surface plates, Vee blocks, Square, Dial comparator, Rivet gauge, Micrometer](21 hrs) 25. Part manufacturing 	titanium, copper, nickel. Sheet holders pins: material, construction, types, accuracy and uses. Basic riveting operations with squeeze et C riveting tools, care, maintenance, Solid Rivet definition, types, sizes, materials, length calculation. (04 hrs) English technical vocabulary
Skill 125 Hrs; Professional Knowledge 25 Hrs	components by different handling fitting operations and checking accuracy using appropriate measuring instruments. AAS/N1602	 (example: little bended aircraft):Perform adjustment operations on Aluminum sheet (Al 5086), size 200 mm x 100 mm, thickness of 1.5 mm by: Tracing with template, Cutting process with belt saw, Fitting process (using files) Using hand drill machine / Deburring Temporary fitting (clamp) Rivet pitch and edge distance calculation 26. Perform deburring on the manufactured part. 	related to the task. Metallic Material Science: properties - Physical & Mechanical Types - Ferrous & Non-Ferrous, difference between Ferrous and Non-Ferrous metals, introduction of Iron, Steel, difference between Iron, steel and Cast iron, Alloy steel, carbon steel, stainless steel, Non- Ferrous metals: magnesium, titanium, copper, nickel. Assembling techniques such as aligning, bending, fixing, mechanical jointing, threaded jointing, sealing and torquing. (04hrs)



27. Appropriate Measuring	
Instrument. [Vernier	
Caliper, Vernier Height	
Gauge, Micrometer] (21 hrs)	
28. Part manufacturing	Metallic Material Science:
(example: little bended	properties - Physical &
aircraft):Perform duplicate	Mechanical Types - Ferrous &
operations of the previous	Non-Ferrous, difference between
work (Aluminum sheet (Al	Ferrous and Non-Ferrous
5086), size 200 mm x 100	metals, introduction of Iron,
mm, thickness of 1.5 mm)	Steel, difference between Iron,
by:	steel and Cast iron, Alloy steel,
- Adjustment	carbon steel, stainless steel,
- Tracing	Non-Ferrous metals: magnesium,
- Cutting process with belt	titanium, copper, nickel.
saw	Assembling techniques such as
- Fitting process (using files)	aligning, bending, fixing,
- Appropriate Measuring	mechanical jointing, threaded
Instrument. [Vernier	jointing, sealing and torquing.
Caliper, Vernier Height	Fixing, mechanical jointing,
Gauge, Micrometer](21 hrs)	threaded jointing, sealing and
	torquing.
	Sheet holders pins: material,
	construction, types, accuracy and
	uses.
	Perform basic riveting operations
	viz., squeeze etc., riveting tools,
	care, maintenance, specification,
	description, types and their uses,
	method of using.(04hrs)
29. Part manufacturing	English technical vocabulary
	related to the task. Metallic
aircraft):Using Aluminum	Material Science: properties -
5086, size 200 mm x 100	Physical & Mechanical Types - Ferrous & Non-Ferrous,
mm, perform operations of:	,
- Drilling, Counter drilling	difference between Ferrous and
- Temporary fitting (clamping	Non-Ferrous metals,
pin)	introduction of Iron, Steel,
	difference between Iron, steel



 Rivet pitch and edge distance calculation Bending Appropriate Measuring Instrument. [Vernier, Height Gauge, Micrometer](21 hrs) 	and Cast iron, Alloy steel, carbon steel, stainless steel, Non- Ferrous metals: magnesium, titanium, copper, nickel. Assembling techniques such as aligning, bending, fixing, mechanical jointing, threaded jointing, sealing, and torquing.(04hrs)
30. Part manufacturing	
 30. Part manufacturing (example: little bended aircraft):Using Aluminum 5086, size 200 mm x 100 mm, perform operations of: Bending Deburring, Temporary fitting Riveting (squeeze riveting, "C" squeeze) Self-check by using rivet gauge Appropriate Measuring Instrument. [Rivet gauge, etc.] (21 hrs) 	English technical vocabulary related to the task. Metallic Material Science: properties - Physical & Mechanical Types - Ferrous & Non-Ferrous, difference between Ferrous and Non-Ferrous metals, introduction of Iron, Steel, difference between Iron, steel and Cast iron, Alloy steel, carbon steel, stainless steel, Non- Ferrous metals: magnesium, titanium, copper, nickel. Sheet holders pins: material, construction, types, accuracy and uses. Perform basic riveting operations viz., squeeze etc., riveting tools, care, maintenance, specification, description, types and their uses, method of using.(05hrs)
31. Using Aluminum 2024, size	English technical vocabulary
 250 mm x 20 mm, perform operations of: Tracing Cutting process with belt saw Fitting process (using belt sanding machine) 	related to the task. Metallic Material Science: properties - Physical & Mechanical Types - Ferrous & Non-Ferrous, difference between Ferrous and Non-Ferrous metals,
- Using hand drill machine	introduction of Iron, Steel,



		 Deburring Temporary fitting (clamping pin) Manual and micrometric countersinking Self-check by using rivet gauge Riveting using rivet gun (different diameters, 	difference between Iron, steel and Cast iron, Alloy steel, carbon steel, stainless steel, Non-Ferrous metals: Magnesium, titanium, copper, nickel. Sheet holders pins: material, construction, types, accuracy and uses.
		different thicknesses, angle profile, countersunk head and round head rivets) Appropriate Measuring Instrument. [Vernier Caliper, Vernier Height Gauge, Cast Iron surface plates, Vee blocks,	Riveting operations with Rivet gun tools, care, maintenance, specification, description, types and their uses, handling and maintenance.(04hrs)
		Square, Dialindicator, Rivetgauge, Micrometer] (21 hrs)32. TensiletestAluminum2024, tank250	English technical vocabulary related to the task.
		mm x 20 mm, make 3 riveted tensile specimens by: - Tracing with geometric	Basic study of stress-strain curve for MS.(RDM) Stress, strain, ultimate strength, factor of safety.
		 constraints Cutting process with belt saw Fitting process (using files) Riveting Perform tensile tests(20 hrs) 	Physical properties of engineering metal: colour, weight, structure, and conductivity, magnetic, fusibility, specific gravity.(04hrs)
Professional Skill 42 Hrs; Professional Knowledge 07 Hrs	Produce straight and curved interchangeable metal components by sheet metal working operations and check accuracy using appropriate measuring	33. Structure parts manufacturing N°1: Using Aluminum 2024, sheet size 400 mm x 150 mm, thickness of 1.5 mm, bending radius 4,5, manufacture primary parts by performing operations of :	English technical vocabulary related to the task. Temperature measuring instruments. Specific heats of solids & liquids. Assembling techniques such as aligning, bending, fixing, mechanical jointing, threaded jointing, sealing, and torquing. (03 hrs)

, D Industrial Training Institute Aeronautical Structure and Equipment

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instruments and	- Tracing	
according to	- Cutting process with belt	
required tolerances	saw	
±0.1 mm.	- Bending	
AAS/N1401	- Drilling with hand drill	
	machine	
	- Flanged holes	
	Appropriate Measuring	
	Instrument. [Vernier Caliper,	
	Vernier Height Gauge, Cast Iron	
	surface plates, Vee blocks,	
	Square, Micrometer](21 hrs)	
	34. Structure parts	English technical vocabulary
	manufacturing	related to the task. Thermal
	N°2: (Example: frames,	Conductivity, Heat loss and heat
	stringers, splices)Using	gain. Average Velocity,
	Aluminum 2024, sheet size	
	2000 mm x1000 mm	Related problems. Sheet metal
	thickness of 1.5 mm or 2	working techniques such as
	mm, bending radius 4,5 ,	growing, shrinking. (04 hrs)
	· · · ·	growing, sminking. (04 ms)
	manufacture primary parts	
	with geometric constraints	
	(angle, rounded, flatness)	
	- Tracing	
	- Cutting process with belt	
	saw	
	- Bending	
	- Drilling with hand drill	
	machine	
	- Flanged holes	
	Appropriate Measuring	
	Instrument. [Vernier Caliper,	
	Vernier Height Gauge, Cast Iron	
	surface plates, Vee blocks,	
	Square, Micrometer](21hrs)	
Professional metal as non	35. Assembly of structure parts	English technical vocabulary
Metal as per	(by team of 2	related to the task.
Skill 21 Hrs; drawing and Join	trainees):Using the previous	Circular Motion: Relation
them by basic	manufactured parts, with	between circular motion and



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Professional Knowledge 04 Hrs	riveting observing standard procedure. AAS/N1401 AAS/N1602	 Aluminum 2024, sheet size 2000 mm x 1000 mm, perform operations of: Drilling with hand drill machine Riveting using rivet gun, drilling grid, countersunk head and round head rivets, different diameters of rivets Self-check by using rivet gauge Joogling sheet metal Appropriate Measuring Instrument. [Vernier Caliper, Rivet Gauge](21 hrs) 	feed. R.P.M. for different materials. Drill angle holding devices- material, construction and their uses. (04 hrs)
Professional Skill 84 Hrs; Professional Knowledge 16 Hrs	Perform PR sealant application on structure panels without riveting and perform a tensile test for checking the correct bonding PR sealant application. AAS/N1602	 36. PR sealant application: Using Aluminum 2024, sheet size 400 mm x 200 mm, perform operations of: Tracing, Cutting process with belt saw with geometric constraints Drilling with hand drill machine Counter drilling, Pickling Temporary fitting PR sealant application Appropriate Measuring Instrument. [Vernier Caliper](21 hrs) 	English technical vocabulary related to the task. Aircraft Safety Practices: Identification of ingredients with limited shelf life, how to store them and discard them. PR sealant types, uses, curing, pot life, storage, care and maintenance (04 hrs)
		 37. Tensile Test N°3:Using Aluminum 2024, sheet size 250 mm x 20 mm, perform operations of: Bonding PR sealant application with surface preparation on tensile specimens 	English technical vocabulary related to the task. PR physical properties, surfaces treatment associated. (04 hrs)



- Tensile tests on the realized	
specimens	
Appropriate Measuring	
Instrument. [Tensile test	
machine](21 hrs)	
38. Rivets removal Using:	English technical vocabulary
Aluminum 2024, sheet size	related to the task. Solid Rivet
2000 mm x 1000 mm,	definition, types, sizes, removal
perform rivets removals by	operations. (04hrs)
manual drilling and using	
center punch and pin	
drift.(21 hrs)	
39. Structureparts	English technical vocabulary
manufacturing N°3:Using	related to the task. Sheet metal
Aluminum 2024, sheet size	working techniques such as
300 mm x 100 mm,	growing, shrinking. Shrinking
thickness of 1.5 mm, adjust	machine handling and
curved parts by performing:	maintenance. (04 hrs)
- Tracing, Cutting process	
with Hack saw with	
geometric constraints	
- Debiting	
- Deburing	
- Bending	
- Adjustment and shrinking	
sheet metal	
- Clearances measurement	
Appropriate Measuring	
Instrument. [Vernier Caliper,	
Vernier Height Gauge, Cast Iron	
surface plates, Vee blocks,	
Square, Clearance gauge,	
Micrometer](21 hrs)	



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Professional Skill 42 Hrs; Professional Knowledge 08 Hrs	Manufacture open and closed riveted box with two different thicknesses, bended sheets, anchor nuts and electrical bonding. AAS/N9409	 40. Open riveted box manufacturing: Using Aluminum 2024, different thicknesses sheet, size 400 mm x 400 mm, perform operations of : Bending Drilling, counter drilling Countersinking Riveting Flanged hole (2 spars with thickness 1.5mm, 2 spars with thickness 2.5mm) Appropriate Measuring Instrument. [Vernier Caliper, Rivet gauge](08hrs) 41. Open riveted box manufacturing on dedicated support, perform operations of: Assemblies of anchor nuts Assemblies of anchor nuts Assemblies of anchor nuts Electrical Bonding using electrical bonding brush 	Perform riveting operations viz., Rivet gun tools, care, maintenance, specification, description, types and their uses, method of using.(02 hrs)
		Instrument. [Ohmmeter](12 hrs)42. Rivetedclosedprofile	English technical vocabulary
		 manufacturing : Using Aluminum 2024, Titanimn TA6V, sheet size 400 mm x 300 mm, Perform operations of: Rolling, Shaping, Bending, Joggling 	related to the task. Drill-material, types, parts and sizes for metallic materials. Drill angle-cutting angle for different materials, cutting speed feed. R.P.M. for different materials. Drill angle holding devices- material, construction and their uses.(03hrs)



		 Drilling (with angle drill machine), counter drilling Countersinking Riveting on sheets of different thicknesses, Pickling PR sealant application, / Making flanged holes / Making movable access door Appropriate Measuring Instrument. [Vernier Caliper, Vernier Height Gauge, Cast Iron surface plates, Vee blocks, Square, Rivet gauge, Micrometer](22 hrs)
	1	Engineering Drawing 40 Hrs.
Professional Knowledge ED- 40 Hrs.	Read and apply engineering drawing for different application in the field of work.CSC/N9401	 Engineering Drawing: Introduction to Engineering Drawing and Drawing Instruments – Conventions Sizes and layout of drawing sheets Title Block, its position and content Drawing Instrument Lines- Types and applications in drawing Free hand drawing of – Geometrical figures and blocks with dimension Transferring measurement from the given object to the free hand sketches. Free hand drawing of hand tools and measuring tools. Drawing of Geometrical figures: Angle, Triangle, Circle, Rectangle, Square, Parallelogram. Lettering & Numbering–Single Stroke. Dimensioning Types of arrow head Leader line with text Position of dimensioning (Unidirectional, Aligned) Symbolic representation– Different symbols used in the related trades. Concept and reading of Drawing in

 Concept of Orthographic and Isometric projections • Method of first angle and third angle projections (definition and difference) Reading of Job drawing of related trades. **WORKSHOP CALCULATION & SCIENCE (40 Hours)** Professional Demonstrate basic WORKSHOP CALCULATION & SCIENCE: Knowledge mathematical **Unit, Fractions** WCS-40 Hrs. concept and Classification of unit system principles to Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI units • perform practical Measurement units and conversion • operations. Factors, HCF, LCM and problems • Fractions - Addition, subtraction, multiplication & division Understand and • Decimal fractions - Addition, subtraction, multiplication& • explain basic division Solving problems by using calculator science in the field Square root, Ratio and Proportions, Percentage of study. • Square and square root CSC/N9402 • Simple problems using calculator Applications of Pythagoras theorem and related problems • Ratio and proportion Ratio and proportion - Direct and indirect proportions ۲ Percentage Percentage - Changing percentage to decimal and fraction • **Material Science** • Types metals, types of ferrous and non ferrous metals Physical and mechanical properties of metals. Mass, Weight, Volume and Density • Mass, volume, density, weight and specific gravity Related problems for mass, volume, density, weight and specific gravity Work, Power and Energy • Work, power, energy, HP, IHP, BHP and efficiency **Heat & Temperature and Pressure** • Concept of heat and temperature, effects of heat, difference between heat and temperature, boiling point & melting point of different metals and non-metals • Scales of temperature, Celsius, Fahrenheit, Kelvin and conversion between scales of temperature. Concept of pressure - Units of pressure, atmospheric pressure, absolute pressure, gauge pressure and gauges used for measuring pressure **Basic Electricity**

Concept of axes plane and guadrant

Aeronautical Structure and Equipment

	 Introduction and uses of electricity, , electric current AC,DC their comparison, voltage, resistance and their units Conductor, insulator, types of connections- series and parallel Ohm's law, relation between V.I.R & related problems Mensuration Area and perimeter of square, rectangle and parallelogram Area and perimeter of Triangles Area and perimeter of circle, semi-circle, circular ring, sector of circle, hexagon and ellipse Surface area and volume of solids - cube, cuboid, cylinder, sphere and hollow cylinder Levers and Simple machines Simple machines - Effort and load, mechanical advantage, velocity ratio, efficiency of machine, relationship between efficiency, velocity ratio and mechanical advantage Trigonometry Measurement of angles Trigonometrical ratio Trigonometrical tables 			
In-plant training / Project work				
Broad Area:-				
1. Basic Adjustments of Sheet Metal.				
2. Structure Parts Manufacturing.				
3. Drilling Operations/Bending C	Operations.			



SYLLABUS FOR AERONAUTICAL STRUCTURE AND EQUIPMENT FITTER TRADE

	SECOND YEAR				
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)		
Professional Skill 42 Hrs; Professional Knowledge 12Hrs	Perform coating and validation of coating PR sealant application on a manufactured closed box. AAS/N9410	 43. Coating PR sealant application: Perform PR sealant application by coating on a closed box with bended sheets: pickling, cleaning, PR mixing, rivets and rivets and fasteners covering. (21hrs) 44. Coating PR sealant application validation by performing a leak test of the closed wing profile by using a Schrader plug and compressed air: Appropriate Measuring Instrument. [Schrader plug and compressed air] 45. Removal PR sealant by performing: Rivets and fasteners removal Mastic removal by scraping Surface cleaning. (21hrs) 	English technical vocabulary related to the task. Heat treatment and advantages. PR sealant types, uses, curing, pot life, storage, care & maintenance. (06 hrs) English technical vocabulary related to the task. Manufacturing processes for metallic materials: molding, welding, forging, forging die, sheet metal work (bending, cutting, stamping, rolling), additive manufacturing. PR sealant types, uses, curing, pot life, storage, care & maintenance. Manufacturing processes for metallic materials: molding, velding, forging, forging die, sheet metal work (bending, cutting, stamping, rolling), additive manufacturing. PR sealant types, uses, curing, pot life, storage, care & maintenance. Manufacturing processes for metallic materials: molding, welding, forging, forging die, sheet metal work (bending, cutting, stamping, rolling), additive manufacturing. PR sealant removal operations and		
Professional Skill 63 Hrs;	Perform monolithic panel in plain weave composite material, Glass Fibre, unidirectional	46. Composite panel manufacturing N°1: Using GFRP (Glass Fibre Reinforced Polymer), sheet size 500 mm x 500 mm perform operations of:	cleaning. (06 hrs) English technical vocabulary related to the task. Manufacturing processes for metallic materials: molding, welding, forging, forging die, sheet metal work (bending,		



Professional	carbon fibre by wet	- Marking plies	cutting, stamping, rolling),
Knowledge	lay-up. AAS/N9411	- Making Fibre orientation	additive manufacturing.
18 Hrs		choice	Composite Fibre: types,
		- Calculating resin ratio	conductivity, specific gravity,
		- Composite wet lay-up	mechanical properties and uses.
		- Vacuum bag installation	Resins types, conductivity,
		- Resin curing. (21hrs)	specific gravity, mechanical
			properties and uses.
			Composite Fibre orientation,
			different waves types, resin ratio
			calculation.
			Composite manufacturing
			processes. (06 hrs)
		47. Composite panel	English technical vocabulary
		manufacturing N°2: Using	related to the task.
		unidirectional CFRP (Carbon	Composite Material Science :
		Fibre Reinforced Polymer),	properties -Physical &
		sheet size 500 mm x 500 mm	Mechanical, Fiber Types -Resin
		perform operations of:	types, difference between
		- Making a thin panel by	CFRP, GFRP, AFRP, QFRP,
		wet lay-up	different weaving types,
		- Making Fibre orientation	manufacturing methods, resin
		choice	ratio, curing, sandwich
		 Calculating resin ratio 	materials, different core
		 Composite lay-up 	materials, composite technical
		 Vacuum film installation 	textile.
		- Resin curing, (21hrs)	Composite Fibre: types,
			conductivity, specific gravity,
			mechanical properties and uses.
			Resins types, conductivity,
			specific gravity, mechanical
			properties and uses.
			Composite Fibre orientation,
			different waves types, resin ratio
			calculation.
			Composite manufacturing
			processes.(06hrs)



		 48. Composite panel manufacturing N°3 : Using CFRP Carbon Fibre Reinforced Polymer), sheet size 500 mm x 500 mm, perform operations of: Making a curved panel by wet lay-up Making Fibre orientation choice Calculating resin ratio Composite lay-up Vacuum film installation Resin curing. (21hrs) 	English technical vocabulary related to the task. Composite Material Science: properties - Physical & Mechanical, Fiber Types -Resin types, difference between CFRP, GFRP, AFRP, QFRP, different weaving types, manufacturing methods, resin ratio, curing, sandwich materials, different core materials, composite technical textile. Composite Fibre: types, conductivity, specific gravity, mechanical properties and uses. Resins types, conductivity, specific gravity, mechanical properties and uses. Composite Fibre orientation, different waves types, resin ratio calculation. Composite manufacturing processes.(06hrs)
Professional Skill 21 Hrs; Professional Knowledge 06 Hrs	Perform operations of drilling on composite material, Carbon (Unidirectional) and Glass Fibre (plain weave). AAS/N1602	 49. Composite drilling: Using previous GFRP & CFRP, sheets size 500 mm x 500 mm, perform operations of: Drilling, counter drilling Using hand drill machine Countersinking Temporary fitting 50. Composite sandwich manufacturing: Using previous CFRP, sheets size 500 mm x 500 mm, make a sandwich panel by performing operations of: Tracing 	English technical vocabulary



		 Fibre orientation, resin ration calculation, composite lay-up, honeycomb cutting, vacuum bag, polymerization. Appropriate Measuring Instrument. [Tap test] (21hrs) 	feed. R.P.M. for composite materials. Drilling composite materials handling and maintenance. Composite Material Science: properties - Physical & Mechanical, Fiber Types -Resin types, difference between CFRP, GFRP, AFRP, QFRP, different weaving types, manufacturing methods, resin ratio, curing, sandwich materials, different core materials, composite technical textile. Composite core, types, mechanical properties and uses. Sandwiches composites manufacturing processes, curing.(06hrs)
Professional Skill 42 Hrs;	Produce composite riveted components	51. Composite riveted installation:	English technical vocabulary related to the task.
Skill 42 Hrs; Professional Knowledge 12 Hrs	riveted components using different thicknesses of Carbon Fibre and different types of rivets. AAS/N1602	installation: Using different thicknesses of CFRP and different types of rivets (LGP, Hi-lite, Cherry-max, Compos lock, etc.) perform operations of: - Drilling, Counter drilling, Countersinking Using hand drill machine - Deburring - Reaming - Reaming - Temporary fitting - Rivets and fasteners fitting (LGP, Hi-lite, Cherry-max, etc.). Appropriate Measuring Instrument. [Rivet gauge, "GO no GO" gauge](21hrs)	Sheet holders pins: material, construction, types, accuracy and uses.



		52. Composite riveted	English technical vocabulary
		installation:	related to the task.
		Using different thicknesses of	Sheet holders pins: material,
		multi-materials (Aluminum,	construction, types, accuracy and
		Titanium, CFRP, GRFP) and	uses.
		different types of rivets and	Composite metallic assembly
		fasteners (LGP, Hi-lite, Cherry-	specification. Blind rivet and
		max, Composi-lock, etc.)	specific fasteners specifications
		perform operations of:	for composite and metallic
		- Drilling, counter drilling,	installation, definition, types,
		countersinking Using	sizes, materials, length
		hand drill machine	calculation.
		- Deburring	Blind Rivet and other fasteners
		- Reaming	definition, types, sizes, removal
		- Temporary fitting	operations.
		- Rivets and rivets and	Aviation Legislation:
		fasteners fitting (LGP, Hi-	International Aviation legislation:
		lite, Cherry-max, etc.)	Chicago Convention and the role
		Appropriate Measuring	of the International Civil Aviation
		Instrument. [Rivet gauge, " GO	Organization. Directorate
		no GO" gauge]	General of Civil Aviation: India
		53. Rivets and fasteners	safety policy, Structure of the
		removal:	aviation regulatory framework,
		Using Metallic and composite	relationship between CAR-21,
		assembly perform rivets and	CAR-M, CAR-145, CAR-147.
		fasteners removals on the	General description of CAR 21
			·
		composite component by manual drilling and use of punch	and the importance of applying Airworthiness requirements. (06
		tool and pin drift.(21hrs)	
Professional	Manufacture		hrs) English technical vocabulary
		•	English technical vocabulary related to the task.
Skill 63 Hrs;	composite open	manufacturing :Using CFRP,	
Professional	and closed riveted	Aluminum 2024, Titanium	Aircraft description: ATA
Knowledge	box using different	TA6V and AISI 316L Stainless	standard and ATA list, General
18 Hrs	types of metal and 	steel, sheets size 400 mm x	description of the main Aircraft
	composite	200 mm, perform	systems and related parts.
	materials	operations of:	Perform riveting operations on
	AAS/N9412	- Riveting	composite structure, Rivet pull
		- Drilling	machine, care, maintenance,
		- Countersinking	



- Temporary fitting	specification, description, types
- Rivets and fasteners	and their uses, method of using.
installation	Composite metallic assembly
Perform Quality Inspection on an	specification,
existing installation: defects	Blind rivet specifications for
and non-conformities detection	composite and metallic
by visual inspection.	installation, definition, types,
Appropriate Measuring	sizes, materials, length
Instrument. [Rivet gauge](21hrs)	calculation. (06 hrs)
55. Composite riveted closed	English technical vocabulary
box manufacturing:	related to the task.
Using CFRP, size 500 mm x 500	Aircraft description: General
mm, make a metal-composite	description of the main Aircraft
assembly performing operations	systems and related parts.
of:	Perform riveting operations on
- Bending	composite structure, Rivet pull
- Riveting	machine, care, maintenance,
- Drilling	specification, description, types
- Countersinking	and their uses, method of using.
- Pinning	Blind rivet specifications for
- Rivets and fasteners	composite and metallic
installation	installation, definition, types,
- PR sealant application.	sizes, materials, length
Appropriate Measuring	calculation.
Instrument. [Rivet gauge](21hrs)	PR sealant types, uses, curing, pot
	life, storage, care & maintenance
	on composite materials. (06 hrs)
56. Composite riveted closed	English technical vocabulary
box manufacturing –	related to the task.
Examination Using CFRP, size	Aircraft description: General
500 mm x 500 mm, make a	description of the main Aircraft
metal-composite assembly	systems and related parts.
by performing operations of:	Perform riveting operations on
- Bending	composite structure, Rivet pull
- Riveting	machine, care, maintenance,
- Drilling	specification, description, types
- Countersinking	and their uses, method of using.
- Pinning	Blind rivet specifications for
	composite and metallic



		 Rivets and fasteners installation PR sealant application. Appropriate Measuring Instrument. [Rivet gauge](21hrs) 	installation, definition, types, sizes, materials, length calculation. PR sealant types, uses, curing, pot life.(06hrs)
Professional Skill 21 Hrs; Professional Knowledge 06 Hrs	Prepare the task, the corresponding material and tools for Equipment fitting (Aircraft Systems) by using and processing technical documentation related and standard practices. AAS/N1602	 57. Reception of a pipe. Perform operations of: Checking the lack of impact on the pipes, Checking the protections Handling of all types of pipes and different lengths (trolleys, protective foam, bubble wrap, transport case) 58. Operations before mounting piping (ATA 26,28,29,30,35,36,38) : Perform operations of : Identification of the pipe's plugs shutter Installation of the corresponding plugs Checking that the elements to be mounted have not been damaged Checking that their part or equipment number corresponds to the requisition sheet Checking the expiry date. (21 brs) 	Unpacking and storage conditions. Different common damage. English technical vocabulary related to the task. Standard practices procedures
Professional	Identify the aircraft	(21hrs) 59. Identify the aircraft systems	English technical vocabulary
Skill 42 Hrs;	systems assembly	assembly phases by team of	related to the task.
	phases and	2 students: On structure	Brief description of Hydraulic,
	mechanical	panels and mock-up, Perform	Pneumatic, Fuel, Oxygen and
	assembly knowing	for each system (Hydraulic,	Flight controls systems. (06 hrs)



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Professional Knowledge 12 Hrs	the operation of the different aircraft	Pneumatic, Fuel, Oxygen and Flight controls):	
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	systems: Hydraulic,	- Identification of the	
	Pneumatic, Fuel,	different elements and	
	Oxygen and Flight	explanations of their role	
	control. AAS/N9413	- Brief presentation of the	
		system operating	
		- Identification of the	
		hazards	
		- Association of each	
		element of the panel its	
		symbol on the	
		corresponding diagram	
		- Identifying in the work	
		card the order of	
		assembly of each	
		element	
		- Assembly on the mock-	
		up all the different	
		elements	
		- Crosschecking by	
		•	
		•	
		documentation.(21hrs)	
		60. Pipe routing on a diagram:	English technical vocabulary
		On mock-up with technical	•
		documentation, perform	Routing diagram.
		operations of:	Definition of the appropriate
		- Identification of each	marking according to the type of
		pipe mentioned in the	pipe.
		work card and its	Technical vocabulary related to
		belonging system	the systems.
		- Identification of the fluid	Select a torque wrench and read
		flow direction	the Aluminum of torquing on an
		- Identification of tools	abacus. Locking
		and equipments to	techniques.(06hrs)
		achieve the pipe routing	
		- Checking the condition of	
		the connection ends	
		documentation.(21hrs) 60. Pipe routing on a diagram: On mock-up with technical documentation, perform operations of: - Identification of each pipe mentioned in the work card and its belonging system - Identification of the fluid flow direction - Identification of tools and equipments to achieve the pipe routing - Checking the condition of	related to the task. Routing diagram. Definition of the appropr marking according to the typ pipe. Technical vocabulary related the systems. Select a torque wrench and r the Aluminum of torquing or abacus.



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		 Preparation of the structure panel and mark Marking the path of the different elements 61. Screwing and torquing 	
		operations On structure panels Perform operations of: - Screwing different types of screws using the appropriate tools	
		 Tightening different types of screws using ratchet socket with the appropriate torque wrench regarding the torque Aluminum 	
		required and mentioned in the work card 62. Locking techniques on different subassemblies and structure panel, Perform	
		operations of: - Locking with nut lockwasher, pin and castle nut, self-locking nut - Wire locking of nut	
Professional	Perform pipe fitting	retainer, screw, nut and piping and safety wire - Locking fault identification.(21 hrs) 63. Metallic pipe installation by	English technical vocabulary
Skill 42 Hrs; Professional Knowledge 12 Hrs	assembly by different operations using standard tools and check for specified accuracy [Metallic pipes,	 performing operations of: Combs, pipe support collars and clamps installation and torque tightening. 	related to the task. Different pipe joining techniques / grounding / bounding. Identify pipes constraints and gaps between pipes and the surrounding environment. (06 hrs)

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composito dueto	Connection of the nine in	
composite ducts and flexible hoses].	 Connection of the pipe in accordance with work 	
-	card.	
AAS/N9414		
	- Dismantling, assembly	
	valves and fitting with	
	pipes.	
	- Fittings torque tightening	
	with torque wrench.	
	- Ensuring the electrical	
	continuity and grounding	
	with bonding leads. ^^^F	
	- Assembly of metal pipes	
	on different structural	
	panels with respect of	
	the gaps between pipes	
	and the surrounding	
	environment.	
	- Checking the mounting	
	constraints.(21 hrs)	
	64. Composite duct	English technical vocabulary
	installation by performing	related to the task. Different duct
	installation by performing operations of:	related to the task. Different duct joining techniques/ grounding/
	installation by performing operations of: - Composite duct support	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts
	installation by performing operations of: - Composite duct support collars, brackets	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts constraints and gaps between
	 installation by performing operations of: Composite duct support collars, brackets installation and torque 	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts constraints and gaps between ducts and the surrounding
	 installation by performing operations of: Composite duct support collars, brackets installation and torque tightening. 	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts constraints and gaps between ducts and the surrounding environment.
	 installation by performing operations of: Composite duct support collars, brackets installation and torque tightening. Connection of the duct in 	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts constraints and gaps between ducts and the surrounding environment. English technical vocabulary
	 installation by performing operations of: Composite duct support collars, brackets installation and torque tightening. Connection of the duct in accordance with work 	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts constraints and gaps between ducts and the surrounding environment. English technical vocabulary related to the task.
	 installation by performing operations of: Composite duct support collars, brackets installation and torque tightening. Connection of the duct in accordance with work card. 	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts constraints and gaps between ducts and the surrounding environment. English technical vocabulary related to the task. Different flexible hose joining
	 installation by performing operations of: Composite duct support collars, brackets installation and torque tightening. Connection of the duct in accordance with work card. Dismantling, assembly of 	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts constraints and gaps between ducts and the surrounding environment. English technical vocabulary related to the task. Different flexible hose joining techniques.
	 installation by performing operations of: Composite duct support collars, brackets installation and torque tightening. Connection of the duct in accordance with work card. Dismantling, assembly of sleeves and bellows. 	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts constraints and gaps between ducts and the surrounding environment. English technical vocabulary related to the task. Different flexible hose joining techniques. Identify flexible hose constraints,
	 installation by performing operations of: Composite duct support collars, brackets installation and torque tightening. Connection of the duct in accordance with work card. Dismantling, assembly of sleeves and bellows. Fittings torque tightening 	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts constraints and gaps between ducts and the surrounding environment. English technical vocabulary related to the task. Different flexible hose joining techniques. Identify flexible hose constraints, bending radius, kinking and gaps
	 installation by performing operations of: Composite duct support collars, brackets installation and torque tightening. Connection of the duct in accordance with work card. Dismantling, assembly of sleeves and bellows. Fittings torque tightening with torque wrench. 	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts constraints and gaps between ducts and the surrounding environment. English technical vocabulary related to the task. Different flexible hose joining techniques. Identify flexible hose constraints, bending radius, kinking and gaps between flexible hoses and
	 installation by performing operations of: Composite duct support collars, brackets installation and torque tightening. Connection of the duct in accordance with work card. Dismantling, assembly of sleeves and bellows. Fittings torque tightening with torque wrench. Assembly of composite 	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts constraints and gaps between ducts and the surrounding environment. English technical vocabulary related to the task. Different flexible hose joining techniques. Identify flexible hose constraints, bending radius, kinking and gaps between flexible hoses and the surrounding environment.
	 installation by performing operations of: Composite duct support collars, brackets installation and torque tightening. Connection of the duct in accordance with work card. Dismantling, assembly of sleeves and bellows. Fittings torque tightening with torque wrench. Assembly of composite ducts on different 	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts constraints and gaps between ducts and the surrounding environment. English technical vocabulary related to the task. Different flexible hose joining techniques. Identify flexible hose constraints, bending radius, kinking and gaps between flexible hoses and the surrounding environment. Common damage. Different
	 installation by performing operations of: Composite duct support collars, brackets installation and torque tightening. Connection of the duct in accordance with work card. Dismantling, assembly of sleeves and bellows. Fittings torque tightening with torque wrench. Assembly of composite ducts on different structural panels with 	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts constraints and gaps between ducts and the surrounding environment. English technical vocabulary related to the task. Different flexible hose joining techniques. Identify flexible hose constraints, bending radius, kinking and gaps between flexible hoses and the surrounding environment. Common damage. Different thermal insulation sleeving
	 installation by performing operations of: Composite duct support collars, brackets installation and torque tightening. Connection of the duct in accordance with work card. Dismantling, assembly of sleeves and bellows. Fittings torque tightening with torque wrench. Assembly of composite ducts on different 	related to the task. Different duct joining techniques/ grounding/ bounding. Identify ducts constraints and gaps between ducts and the surrounding environment. English technical vocabulary related to the task. Different flexible hose joining techniques. Identify flexible hose constraints, bending radius, kinking and gaps between flexible hoses and the surrounding environment. Common damage. Different



	the surrounding	
	environment.	
	- Checking the mounting	
	constraints.	
	65. Flexible hose installation by	
	performing operations of:	
	- Connection of the	
	flexible hose in	
	accordance with work	
	card.	
	- Dismantling, assembly of	
	fittings.	
	- Fittings torque tightening	
	with torque wrench.	
	- Assembly of flexible	
	hoses on different	
	structural panels with	
	respect of the gaps	
	between ducts and	
	the surrounding	
	environment.	
	- Checking the mounting	
	constraints, bending	
	radius and lack of kinking.	
	66. On different subassemblies	
	perform operations of:	
	- Checking that the	
	insulation sleeves comply	
	with installation plans,	
	standards and technical	
	specifications.	
	- Put the sleeve in place	
	and fix it to the pipe	
	work.	
	(21hrs).	
Professional Prepare the task,	67. Perform assembly/	English technical vocabulary
Skill 63Hrs; the corresponding	disassembly of Over Heat	related to the task. Different
material and tools		types of GRAVINER systems.



Professional	for Equipment	Detection System by	Common damage / mistakes. (06
Knowledge	fitting by using and	performing operations of:	hrs)
18 Hrs	processing technical	- Muff installation on duct	
	documentation and	coupling	
	standard practices	- Connection of the	
	AAS/N1602	Graviner and wire locking	
		in accordance with work	
		card	
		- Assembly of OHDS on	
		different ducts with	
		respect of the functional	
		installation rules	
		- Checking the tolerances	
		for waviness, bends in	
		wire and two detection	
		loops	
		- Checking the duct	
		coupling	
		- Checking the correct	
		adjustment between the	
		muff position and the	
		Graviner. (21hrs)	
		68. Perform assembly /	English technical vocabulary
		disassembly of different	related to the task. Different
		mechanical sub-assemblies	types of locking techniques.
		by operations of:	Common damage / mistakes. (06
		- Applying the task	hrs)
		according to technical	
		documentation	
		- Disassembly the	
		mechanical sub-	
		assembly: classification,	
		verification,	
		identification and	
		storage of the parts	
		- Assembly of mechanical	
		sub-assembly: clearance	
		gaps, torque tightening,	
		lockage	



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- Checking the correct assembly (Cross-check by another trainee) - Checking the proper functioning of all the assembled parts: bonding, leaks.(21hrs) 69. Wiring technical documentation identification and use and use technical document	Ilary
 another trainee) Checking the proper functioning of all the assembled parts: bonding, leaks.(21hrs) Wiring technical documentation related to the task. Safety and use technical documentation and use 	ılarv
 Checking the proper functioning of all the assembled parts: bonding, leaks.(21hrs) 69. Wiring technical documentation related to the task. Safety identification and use 	ılarv
functioning of all the assembled parts: bonding, leaks.(21hrs) 69. Wiring technical English technical vocab documentation related to the task. Safety identification and use and use technical document	ılarv
assembled parts: bonding, leaks.(21hrs) 69. Wiring technical documentation related to the task. Safety identification and use and use technical documentation	Ilary
bonding, leaks.(21hrs) 69. Wiring technical English technical vocab documentation related to the task. Safety identification and use and use technical document	ılary
69. Wiring technical English technical vocab documentation related to the task. Safety identification and use and use technical documentation	ılary
documentation related to the task. Safety identification and use and use technical documentation	Ilary
identification and use and use technical document	-
	ition
	tices
documents for the job to Aeronautic electrical wires	and
perform. cables: characteri	stics,
- Verify effectively and references, types and ga	-
applicability of the shielded and coaxial ca	bles,
extracted documents. special cables, manufac	urer:
- Find and understand the marking, identification mar	king.
main information in the Wiring tools: cutting p	liers,
different types of scissors, cable cutter, ruler	and
technical documents tape measure. (06hrs)	
(texts, electrical	
schemes, wiring	
diagrams, manufacturers	
norms)	
70. Harness kit preparation	
Analyze the work card,	
identifying tasks, necessary tools	
and materials for:	
- Cutting different	
wires/cables types	
according to length	
definitions	
- Classify and store the	
cables for next practical	
exercises. (21hrs)	
Perform surface 71. Surface treatment Perform English technical vocab	ulary
Professional treatment, Heat surface treatments on the related to the task.	
Skill 63 Hrs; treatment and manufactured parts by: Corrosion definition: diffe	erent
touch-ups on - Sanding types of corrosion (galv	anic,



Professional	manufactured	 Pickling Reworking Alodine process	 pitting, filiform, crevice, stress, fatigue, intergranular) Methods of corrosion protection. Corrosion treatment. Physical properties of materials. Surfaces treatment knowledge, grinding, scouring. Surface protection, definition: types, uses, properties, paint. (06hrs)
Knowledge	metal parts.	application Zinc chromate touch-ups Painting touch-ups Appropriate Measuring	
18 Hrs	AAS/N9415	Instrument.(21hrs)	
		 72. Tensile Test n°4 Heat treatment by: Performing Heat treatment on the manufactured parts with Aluminum 2024, Aluminum 5086 and Aluminum 7075 Tensile tests on the treated parts in order to verify the physical and mechanical properties. (21hrs) 73. Sheet metal boxes assembly Using CFRP, GFRP, AFRP (AramideFibre Reinforced Polymer), Aluminum 2024, Titanium TA6V and AISI 316L Stainless steel, sheets size 500 mm x 300 mm, perform operations of: Tracing Manual drilling, Counter drilling using hand drill machine Deburring Temporary fitting 	English technical vocabulary related to the task. Corrosion definition: different types of corrosion (galvanic, pitting, filiform, crevice, stress, fatigue, intergranular) Methods of corrosion protection. Corrosion treatment. Safety practices. Physical properties of Aluminum metal: phase diagram of Al-Cu, AL-Zn and Al-Mg, Heat treatment associated. (06hrs) English technical vocabulary related to the task. PR sealant types, uses, curing, pot life, storage, care &maintenance on composite materials. Torquing specifications. Wire lock installation.(06hrs)



			гу
		 Countersinking Rivets and fasteners installation /PR sealant application Bending Fitting process (using 	
		 files) Performing an access panel with hinge Self-check by using rivet gauge 	
		 74. Perform Quality Inspection on an existing installation: defects and non- conformities detection by visual inspection.(21hrs) 	
Professional	Perform corrosion	75. Corrosion treatment	English technical vocabulary
Skill 42 Hrs;	treatment and NDT	elimination by :	related to the task. 90° angle
Professional	by observing standard	 Manual rework Tool rework 	sander handling, care and maintenance Corrosion
Knowledge	procedure.	- Sanding blending	reworking and corrosion removal
12 Hrs	AAS/N1803	- Pickling	processes.(06hrs)
		- Alodine treatment	
		- Zinc chromate touch-ups	
		- Painting touch-ups.	
		(21hrs)	
		76. Non Destructive Test	English technical vocabulary
		performing inspections:	related to the task.
		- Tapping	NDT definition, types, uses, care,
		- Ultrasonic	maintenance for metallic and
		- Dye penetrant	composite materials.(06hrs)
		- Visual camera. (21hrs)	
Professional	Plan, dismantle, and	77. Perform assembly of flight	English technical vocabulary
Skill 21 Hrs;	assemble different	controls and settings by	related to the task. Technical
Professional	mechanical components used	operations of: - Assembly the	documentation, tolerance criteria.
Knowledge	for full mechanical	components a flight	Flight controls chain and setting
06 Hrs	flight control chain	control chain: control	process.
	AAS/N1607	rod, cable, pulley, shaft	Common damage / mistakes.
	-	. , , , , , , , , , , , , , , , , , , ,	5,



		 Tightening according to the standard torque Aluminum mentioned in work card Bonding/grounding: screw the ground termination, apply varnish on different pipes Checking flight controls functionality. Constraint checking / tension of a cable. (21hrs) 	Specific hazards regarding the test procedure. (06 hrs)
Professional Skill 42Hrs;	Plan, dismantle, and assemble different	78. Perform assembly on the Hydraulic system by	English technical vocabulary related to the task.
5km +21113,			
Professional Knowledge 12 Hrs	Hydraulic components used for full Hydraulic system and Perform pipe routing inspections and leak tests. AAS/N9416	operations of: - Assembly of the Hydraulic system components: valve, pump, actuators. - Position parts relative to each other - Tightening according to the standard torque Aluminum mentioned in work card - Bonding/grounding: screw the ground termination, apply varnish on different pipes - Functionality check according to the technical documentation. (21hrs)	Technical documentation and operation of hydraulic system. Common damage / mistakes.(06 hrs) English technical vocabulary
		inspection (by team of 2 students) on a mock up with	related to the task. Technical documentation, standards
		defaults on the hydraulic	inspection procedure according
		system:	



Professional	Plan, dismantle, and	 Routing according to the diagram Cleanliness Grounding, bounding standards Marking and lockage Marking of systems Check tightening torques Check the assembly compliance of the system according to the requirements defined in the documentation. 80. Using compressed air, perform Hydraulic system leak tests.(21hrs) 81. Perform assembly on the 	to the system. Common faults / mistakes English technical vocabulary related to the task. Technical documentation, tolerance criteria. Specific hazards regarding test procedure.(06hrs) English technical vocabulary
Skill 42 Hrs;	assemble different	Pneumatic system by	related to the task.
Professional Knowledge 12 Hrs	Pneumatic components used for full Pneumatic system and Perform pipe routing inspections and leak tests AAS/N1605	 operations of: Assembly the hydraulic system components: compressor, pressure gauge, filter, regulator Position parts relative to each other Tightening according to the standard torque Aluminum mentioned in work card Bonding/grounding: screw the ground termination, apply varnish on different pipes Checking functionality according to the technical documentation Checking leakages. (21hrs) 	Technical documentation and operation of pneumatic system. Common faults / mistakes. (06 hrs)



82. Perform crosscheck visual English technical inspection (by team of 2 related to the task. Technical students) on a mock up with documentation, defaults on the Pneumatic inspection procedure according system: to the system. Common faults / mistakes. (06 hrs) Routing according to the diagram Cleanliness Grounding, bounding _ standards Marking and lockage Marking of systems Check tightening torques Check the assembly compliance of the system according the to requirements defined in the documentation.(21hrs) Professional Plan, dismantle, and 83. Using compressed English technical air, Skill 42 Hrs; assemble different perform Pneumatic system related to the task. Technical Oxygen leak tests. documentation, Professional components used 84. Perform assembly and criteria. Specific Knowledge for full Oxygen fitting of regarding test procedure.(06hrs) Oxygen 12 Hrs system and Perform components by operations of: pipe routing inspections and leak _ Position parts relative to tests. AAS/N1605 each other Tightening according to standard torque the Aluminum mentioned in

vocabulary

standards

vocabulary

tolerance

hazards

work card Bonding/grounding: screw the ground termination, apply varnish on different pipes Checking functionality according to the



		technical	
		documentation.(21hrs)	
		85. Perform crosscheck visual	English technical vocabulary
		inspection (by team of 2	related to the task. Technical
		students) on a mock up with	documentation, standards
		defaults on the Oxygen	inspection procedure according
		system:	to the system. Common faults
		- Routing according to the	/mistakes. Technical
		diagram	, documentation, tolerance
		- Cleanliness	criteria. Specific hazards
		- Grounding, bounding	regarding test procedure.(06hrs)
		according to CDCCL	5 5 1 (,
		standards	
		- Marking of systems	
		- Check tightening torques	
		- Check the assembly	
		compliance of the system	
		according to the	
		requirements defined in	
		the documentation.	
		86. Using compressed air,	
		perform Oxygen system leak	
		tests.(21hrs)	
Professional	Plan, dismantle, and	87. Perform assembly and	English technical vocabulary
Skill 42 Hrs;	assemble different	fitting of fuel components by	related to the task. Technical
Drefessional	Fuel components	operations of:	documentation and operation of
Professional	used for full Fuel	- Assembly of Fuel system	Fuel system. Common faults /
Knowledge	system and Perform	components: pump,	mistakes. (06 hrs)
12 Hrs	pipe routing	pipes, vent valve, fixed	
	inspections and leak	and semi-floating	
	tests. AAS/N1608	elements, floating	
		fittings, pipe fastening	
		elements, different	
		fitting joints, pipe	
		marking	
		- Positioning parts relative	
		to each other	
		- Tightening according to	
		the standard torque	



		Aluminum mentioned in work card - Bonding/grounding: screw the ground termination, apply varnish on different pipes (Fuel Tank Safety standard) - Checking leakages. (21hrs) 88. Perform crosscheck visual inspection (by team of 2 students) on a mock up with defaults on the Fuel system: - Routing according to the diagram - Cleanliness - Grounding, bounding according to CDCCL standards - Marking of systems - Check tightening torques - Check the assembly compliance of the system according to the standards - Check the assembly compliance of the system according to the requirements defined in the documentation 89. Using compressed air, perform Fuel system leak	
Professional	Join cables to build	tests.(21hrs) 90. Shape and tie wires/cables	English technical vocabulary
Skill 63 Hrs; Professional Knowledge 18 Hrs	a harness and Insertion and extraction on different types of connector terminations by using the	 to build a harness: Check wires/cables : references lengths (notion of tolerances) Carry out the wires/cables identification in 	related to the task. Cutting wires/cables to length within tolerances defined by the work card, wiring diagram and layout drawing understanding, tying techniques using plastic ties or textile lacing tape, mechanical protection for harness (plastic



appropriate too AAS/N1609	s correlation with the technical instructions - Set wires/cables according to their destination (layout - wiring diagram) - Tie wires/cables with plastic ties or lacing tape - Perform installation of	and textile sleeves, shrinkable sleeves), tightening gun settings according to the technical documentation, identification by labels and sleeves. (06 hrs)
	 textile/plastic protective sheaths or sleeves Install position markers (coloured scotch tape or lacing tape) Identify harness and its different branches using labels. (21hrs) 	
	 91. Shape and tie wires/cables to build a harness - Examination Check wires/cables: references - lengths (notion of tolerances) Carry out the wires/cables identification in correlation with the technical instructions Set wires/cables according to their destination (layout - wiring diagram) Tie wires/cables with plastic ties or lacing tape Perform installation of textile/plastic protective sheaths or sleeves 	English technical vocabulary related to the task. Cutting wires/cables to length within tolerances defined by the work card, wiring diagram and layout drawing understanding, tying techniques using plastic ties or textile lacing tape, mechanical protection for harness (plastic and textile sleeves, shrinkable sleeves), tightening gun settings according to the technical documentation, identification by labels and sleeves. English technical vocabulary related to the task. Stripping techniques using appropriate tools according towires/cables types and gauges, and in compliance with technical documentation. Stripping



 Install position markers (coloured scotch tape or lacing tape) Identify harness and its different branches using labels 92. Strip different types of wires/cables (insulation removal) by: Stripping small gauge wires using the stripping pliers Removal insulation on shielded cables using the scalpel Stripping and disassembly large section cables using the specific tooling Checking for non conformities, (21hrs) 93. Using infra-red gun or hot air 	defects/ nonconformities. Safety rules with cutting tools. Wiring tools: Scalpel or cutter, stripping pliers, ruler. (06 hrs)
 gun perform operations of: Shielding by end implementation (special measurements, insulation stripping, shield cutting, wire lead and solder sleeve installation, infra-red gun heating, checking) Shielding by window implementation (special measurements, insulation stripping, shield cutting, wire lead and solder sleeve installation, infra-red gun heating, checking) 	related to the task. Aeronautic shielded cables. Stripping techniques and associated inspections. Solder sleeves and shrinkable sleeves. Wiring tools: Scalpel or cutter, cutting pliers, scissors, ruler, infra-red gun, hot air gun. Quality requirements.(06hrs)



		Chield	
		- Shield stop	
		implementation (special	
		measurements,	
		insulation stripping,	
		shield cutting, shrinkable	
		sleeve heating with hot	
		airgun). (21hrs)	
Professional	Fit and install	94. Perform crimping	English technical vocabulary
Skill 84 Hrs;	harness on different	operations of different	related to the task.
Duefersienel	types of panels and	terminal components by:	Terminal types: contents, splices,
Professional	structure elements	- Crimping contacts on	lugs, spare wire end caps.
Knowledge	and Perform basic	small gauge wires	Stripping techniques.
22 Hrs	electrical tests	- Crimping lugs on small	Crimping procedures for small
	relative to	gauge wires	gauge wires with hand crimping
	connections and	- Crimping splices small	pliers (for contacts, lugs and
	check compliance of	gauge wires	splices) and associated controls
	harness building	- Crimping plugs on big	(Quality requirements).
	AAS/N1609	gauge cables	Crimping procedures for big
	-,	- Checking for non-	gauge cables with pneumatic
		conformities	crimping tool and associated
		- Ensuring the	controls (Quality requirements).
		traceability of crimping	Wiring tools: Crimping pliers,
		operations on the	locators, positioner, stripping
		associated technical	pliers, cutting pliers. Tools
		sheet	validity.
		95. Insertion and extraction of	,
		various contacts on different	related to the task.
		types of connector / Connect	
		lugs on terminal blocks by	the associated standard
		performing operations of:	practices.
		- Insertion/extraction on	Terminal types for connectors:
		different connectors type	pins, sockets, short-male
		(rectangular, circular,	contacts, sealing pins.
		modules) using the	Connector types: plugs/sockets,
		appropriate tools	
		 Associated checks 	rectangular, junction modules,
		- Coding change (fool	grounding modules, ARINC
		proofing devices) on	connectors, terminal blocks, relay
		rectangular connectors	bases. Connector accessories:
		 Associated checks Coding change (fool proofing devices) on 	grounding modules, ARINC connectors, terminal blocks, relay



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- Connecting lugs on terminal blocks and secure terminal block covers. (21hrs)	types: contacts, splices, lugs, spare wire end caps. Wiring tools: contacts insertion/extraction tools, fool proofing ejector. (06 hrs)
96. Using a torque wrench, strap wrench, thread lock, lock	English technical vocabulary related to the task.
wire and connector	Connector types plugs/sockets,
assembly tools, finalize	mobile/fixed, circular,
assembly of harness	rectangular, junction modules,
components by performing	grounding modules, ARINC
operations of:	connectors, terminal blocks, relay
- Installation all	bases.
connector accessories	Connector accessories: back
according to the work card	
- Tightening and torque	
the back shells on circular	Wiring tools: Strap wrench,
connectors and apply the	
appropriate locking	wirepliers, connector assembly
procedures, marking	plate.
procedures	Consumable supplies: thread
- Coding on rectangular	
connectors and install	English technical vocabulary
cable clamps 97. Perform electrical tests	related to the task. Wiring diagram understanding
using a multimeter:	and troubleshooting method.
- Carry out a wire	Quality Inspection.
continuity check on the	Electrical tests: continuity check
harness	using a multimeter. (06hrs)
- Perform troubleshooting	
in case of mistakes during	
insertion task.	
- Correct the wrong	
position contacts by	
extracting/re-inserting	



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 Ensure the harness compliance according to quality and functional requirements after repair Cross-check on the harness of another student Perform Quality Inspection on an existing installation: defects and non-conformities detection by visual inspection.(21hrs) 98. Fit and install harness on different types of attaching part (+20 scenarios) by performing operations of: Inspecting the integrity of harness before beginning the installation tasks Choosing the attaching parts / routing supports (plastic vee supports, metallic or plastic clamps, spacers, screws and washers) to be fastened to the structure panels according to the work card Installation of the attaching parts on the panels using ratchet, sockets, screwdrivers and torque wrench Installation harness on the different attaching 	English technical vocabulary related to the task. Attaching parts (plastic vee supports, metallic or plastic clamps, spacers, screws and washers). Structure and fuselage parts (frames, stringers, brackets, panels). Harness fitting rules: special care for harness integrity, bending radii, position markers, routing, segregation, tightening. (10hrs)
the different attaching	


		 points in accordance with 2D routing drawing Bonding/grounding connections: torque the 	
		bonding/grounding terminals, apply protection varnish on the bonding/grounding terminals - Ensuring the protection of the connection elements with plastic caps or bags - Ensuring the traceability of the tasks on the associated traceability sheet	
		- Self-check. (42hrs)	
		Engineering Drawing: 40 Hrs.	
Professional Knowledge ED- 40 Hrs.	Read and apply engineering drawing for different application in the field of work. CSC/N9401	 Engineering Drawing Reading of drawing of nuts, bolt, screw thread, different types of locking devices e.g., Double nut, Castle nut, Pin etc. Reading of foundation drawing. Reading of Rivets and riveted joints, welded joints. Reading of drawing of pipes and pipe joints. Reading of Job Drawing, Sectional View & Assembly view. 	
		ALCULATION & SCIENCE: 22 Hours	
Professional Knowledge WCS -22hrs	Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science	 Friction Friction - Advantages and disadvantages, Laws of friction, co- efficient of friction, angle of friction, simple problems related to friction Friction - Lubrication Friction - Co- efficient of friction, application and effects of friction in workshop practice Centre of Gravity Centre of gravity - Centre of gravity and its practical application Area of cut out regular surfaces and area of irregular surfaces 	

in the field of study. CSC/N9402	 Area of cut out regular surfaces - circle, segment and sector of circle Elasticity Elasticity - Elastic, plastic materials, stress, strain and their units and young's modulus Elasticity - Ultimate stress and working stress Estimation and Costing Estimation and costing - Simple estimation of the requirement of material etc., as applicable to the trade 			
	 Estimation and costing - Problems on estimation and costing 			
In-plant training / Project work	Ŭ			
Broad Area:-				
1. Hydraulic System/Pneumatic System				
2. Oxygen system /Fuel System				
3. Crimping Operations.				



SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (120 Hrs +60 Hrs)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately in <u>www.bharatskills.gov.in</u> /www.dgt.gov.in



ANNEXURE-I

	LIST OF TOOLS AND EQUIPMENT			
l	AERONAUTICAL STRUCTURE AND EQUIPMENT FITTER (For batch of 20 Candidates)			
S No.	Name of the Tool & Equipment	Specification	Quantity	
A. TRAINE	A. TRAINEES TOOL KIT			
1.	Steel Rule with metric & British graduation	200 mm	21(20+1) Nos.	
2.	Try Square.	150 mm	21 (20+1) Nos.	
3.	Precision Square - Wide Base		21 (20+1) Nos.	
4.	Caliper vernier		21 (20+1) Nos.	
5.	Scriber		21 (20+1) Nos.	
6.	Centre Punch		21 (20+1) Nos.	
7.	Hacksaw frame fixed type		21 (20+1) Nos.	
8.	File flat - second cut		21 (20+1) Nos.	
9.	File flat smooth		21 (20+1) Nos.	
10.	File half round second cut		21 (20+1) Nos.	
11.	Hammer ball peen With handle.		21 (20+1) Nos.	
12.	6 needle files		21 (20+1) Nos.	
13.	File round		21 (20+1) Nos.	
14.	File half round bastard		21 (20+1) Nos.	
15.	File triangular		21 (20+1) Nos.	
16.	Flat brush		21 (20+1) Nos.	
17.	File carde brush		21 (20+1) Nos.	
18.	Deburring tool hole		21 (20+1) Nos.	
19.	Handi clamps		21 (20+1) Nos.	
20.	Bonding brush		21 (20+1) Nos.	
21.	Sealant spatula kit		21 (20+1) Nos.	
22.	Grip clampscleco pliers		126Nos.	
23.	Cleco pin sheet metal 2,5mm		210Nos.	
24.	Cleco pin sheet metal 3,2mm		210Nos.	
25.	Cleco pin sheet metal 4mm		210Nos.	
26.	Metric feeler gauge		21 (20+1) Nos.	
27.	Flute deburring tool		21 (20+1) Nos.	
28.	Drawing compass		21 (20+1) Nos.	
20.	Cut resistance Gloves		200Nos.	
30.	Dust Mask FFP3		100Nos.	
30.	Ear plugs		100Nos.	
31.	· · ·		21 (20+1) Nos.	
	Safety goggles.			
33.	Screwdriver	FACOM AN 3,5 x 100	21 (20+1) Nos.	

34.	Cutting pliers	FACOM 405.10	21 (20+1) Nos.
35.	Electrician scissors	FACOM 841	21 (20+1) Nos.
36.	Stripping pliers	IDEAL Strip master 45-2834	21 (20+1) Nos.
37.	Crimping pliers	DMC 22520 / 2-01	21 (20+1) Nos.
38.	Positioner	DMC 22520 / 2-02	21 (20+1) Nos.
39.	Positioner	DMC 22520 / 2-06	21 (20+1) Nos.
40.	Positioner	DMC 22520 / 2-08	21 (20+1) Nos.
41.	Positioner	DMC 22520 / 2-09	21 (20+1) Nos.
42.	Positioner	DMC 22520 / 2-23	21 (20+1) Nos.
43.	Positioner	K127-2	21 (20+1) Nos.
44.	Set of 12 points 1/4" sockets -inch- + bits	FACOM R.161B	21 (20+1) Nos.
45.	8 piece 1/4" long reach metric 12 points sockets on rack	FACOM REL.40	21 (20+1) Nos.
46.	Cable tie gun	PANDUIT GTS	21 (20+1) Nos.
B. WORKSH	IOP BENCHES TOOL KIT		
47.	Workshop Bench tool with storage		21Nos.
48.	Padlock		21Nos.
49.	Hammer ball peen With handle		21Nos.
50.	Rubber mallet		21Nos.
51.	Mitre square 135°		21Nos.
52.	Round angle ruler		21Nos.
53.	Straight pneumatic drill	5200trs/min	21Nos.
54.	Pneumatic drill	5200trs/min	21Nos.
55.	Pneumatic oil tool		21Nos.
56.	WNX pin sheet metal 2,5mm		210Nos.
57.	WNX pin sheet metal 3,2mm		210Nos.
58.	WNX pin sheet metal 4mm		210Nos.
59.	Steel Rule with metric & British graduation	500mm	21Nos.
60.	Pneumatic pipe + staubli coupling	3m	21Nos.
61.	Deburring tool with blade		21Nos.
62.	Micrometric stop-countersink		21Nos.
63.	Micrometric cutter with pilot 2,5mm		21Nos.
64.	Micrometric cutter with pilot 3,2mm		21Nos.
65.	Micrometric cutter with pilot 4mm		21Nos.
66.	Manual cutter countersink 6mm		21Nos.
67.	Vice jaw pad		21Nos.
68.	Vice		21Nos.
C. GENERA	L MACHINERY INSTALLATION		
69.	Air Compressor with dehumidifier	55KW	2Nos.

104.

105.

106.

70.	Air reserve compressor tank	2000 L	1 No.
71.	Vertical Drill machine	1KW	12Nos.
72.	Hydraulic guillotine shear machine	2100 mm	1 No.
73.	Belt saw	0.75 KW	2Nos.
74.	Belt sand	0.75 KW	2Nos.
75.	Linisher	0.75 KW	2Nos.
76.	Bench grinder	0.75 KW	2Nos.
77.	Air Catcher ATEX with inlets for Aluminum/composite dust	15 KW	1No.
78.	Ultrasonic machine		1No.
79.	Endoscope		1No.
80.	Tool chest equipped with metric and inch tools		1No.
81.	Oven 550°C		1No.
82.	Sheet metal shrinking and streching machine		1No.
83.	Rolling sheet meal machine		1No.
84.	Refrigerator for PR sealant and Resin stockage	170L	1No.
. HANDLI			·
85.	Dust Vacuum cleaner		2Nos.
86.	Manual pneumatic best sander ^		12Nos.
87.	Manual pneumatic inline router		2Nos.
88.	Pneumatic "C" riveting machine		5Nos.
89.	Pneumatic Squeeze riveting machine		5Nos.
90.	Riveting die set for squeeze machine		10Nos.
91.	Pneumatic rivet gun	Power 3 X	21Nos.
92.	Riveting die for rivet gun set		21Nos.
93.	Bucking bar set		5Nos.
94.	Blind rivet gun machine	untl 6,35mm	4Nos.
95.	Nose pieces set blind rivet		4Nos.
96.	Drill bushes support		21Nos
97.	Drill bush 2,5mm		21Nos.
98.	Drill bush 3,2mm		21Nos.
99.	Drill bush 4,8mm		21Nos.
100.	Drift Pin set		21Nos.
101.	Dynamometric key	2 to 20 N.m	10Nos.
102.	Dynamometric key	20 to 200N.m	10Nos.
103.	Deburring countersink	6 mm	6Nos.

1200 mm

5T

2Nos.

1 No.

2Nos.

Manual sheetmetal bending machine

Dimple die set for flanged holes

Hydraulic press

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107.	Sheetmetal bench shear ^	300 mm	2Nos.
108.	Sheet metal scissor		12Nos.
TOOL FOR	STRUCTURE WORKSHOP		
109.	Cast iron surface plates	1000 x 700 mm	4Nos.
110.	Height vernier gauge	500 mm	4Nos.
111.	V block		8Nos.
112.	LGP Fasteners gauge 3,2 mm		22Nos.
113.	LGP Fasteners gauge 4,8 mm		22Nos.
114.	Hi-Lite Fasteners gauge		22Nos.
115.	Comparator		4Nos.
116.	Magnetic Comparator support		4Nos.
117.	Try square	300 mm	4Nos.
118.	Manual Light		8Nos.
119.	Radius gauge	1 to 7 mm	12Nos.
120.	Radius gauge	7.5 to 15 mm	12Nos.
121.	Radius gauge	15 to 30 mm	12Nos.
122.	Depth vernier gauge	300 mm	4Nos.
123.	Magnifier x5		12Nos.
124.	Micrometer 0/25		5Nos.
125.	Micrometer 25/50		5Nos.
126.	Micrometer 50/75		5Nos.
127.	Micrometer 75/100		5Nos.
128.	Mirror with handle	45 mm	6Nos.
129.	Vernier caliper	200 mm	6Nos.
130.	Manual Tap test stainless steel		6Nos.
IST OF CO	MPOSITE TOOLS		
131.	Scissor Kevlar		21Nos.
132.	Venturi vacuum system		21Nos.
133.	Vacuum bag valve		21Nos.
134.	Cutting rule	1000 mm	1 No.
135.	Cutting table		1 No.
rools & A	CCESSORIES FOR PNEUMATICS, HYDRAU	LICS, FUEL, OXYGEN, FLIGHT CON	TROL
136.	Trolley		4Nos.
137.	Technical documentation	Digital and books	2Nos.
138.	Set of fod boxes		10Nos.
139.	Workbench protective mat	2,00 m * 1.20 m	10Nos.
140.	Full aircraft hydraulic system	Pipes, components, fasteners,	3Nos.
141.	Aircraft pneumatic pipes and equipment		3Nos.
142.	Aircraft fuel pipes and equipment		3Nos.

143.	Aircraft oxygen pipes and equipment		3Nos.
144.	Aircraft mechanical flight control	Rod, cables, pulley, flaps,	3Nos.
	chain	ailerons, cable tensioner, shaft	
145.	Aircraft mechanical assemblies	Landing gear, wing, gearboxes	3Nos.
146.	Composite pipes fasteners and collars		30Nos.
147.	Metal pipes fasteners and collars		30Nos.
148.	Flexible pipes fasteners and collars		30Nos.
149.	Flexible sleeves		30Nos.
150.	Thermal insulation sleeving		10Nos.
151.	Overheating detection system		10Nos.
152.	Nut lock washers		300Nos.
153.	Wire coil for Wirelock		10Nos.
154.	Nut retainer		300Nos.
155.	Pin and castle nut		50Nos.
156.	Self-locking nut		300Nos.
157.	Hydraulic didactic bench		1 No.
158.	Set of a hydraulic Pipe wrench		3Nos.
159.	Tensiometer		3Nos.
160.	Seal kit for each type of pipes and		
	system		
FOOLS FOR			
161.	Stripping pliers	IDEAL Strip master 45-2835	7Nos.
162.	Crimping pliers for splices	DMC AD1377S	7Nos.
163.	Crimping pliers for isolating terminals	AMP 47386	7Nos.
164.	Crimping pliers for lugs	AMP 576778	7Nos.
165.	Crimping pliers for lugs	AMP 576779	7Nos.
166	Crimping pliers for lugs	AMP 576780	
166.	Chimping pilers for lugs	AIVIP 570760	7Nos.
166.	Crimping pliers for lugs	AMP 576781	7Nos. 7Nos.
167.	Crimping pliers for lugs	AMP 576781	7Nos.
167. 168.	Crimping pliers for lugs Crimping pliers for lugs	AMP 576781 AMP 576782	7Nos. 7Nos.
167. 168. 169.	Crimping pliers for lugs Crimping pliers for lugs Crimping pliers for contacts	AMP 576781 AMP 576782 DMC 22520 / 1-01	7Nos. 7Nos. 7Nos.
167. 168. 169. 170.	Crimping pliers for lugs Crimping pliers for lugs Crimping pliers for contacts Positioners for DMC 22520/1-01	AMP 576781 AMP 576782 DMC 22520 / 1-01 DMC 22520 / 1-02 (TH1A)	7Nos. 7Nos. 7Nos. 7Nos.
167. 168. 169. 170. 171.	Crimping pliers for lugs Crimping pliers for lugs Crimping pliers for contacts Positioners for DMC 22520/1-01 Cable cutters	AMP 576781 AMP 576782 DMC 22520 / 1-01 DMC 22520 / 1-02 (TH1A) FACOM 412.16	7Nos. 7Nos. 7Nos. 7Nos. 3Nos.
167. 168. 169. 170. 171. 172.	Crimping pliers for lugs Crimping pliers for lugs Crimping pliers for contacts Positioners for DMC 22520/1-01 Cable cutters Hot air gun	AMP 576781 AMP 576782 DMC 22520 / 1-01 DMC 22520 / 1-02 (TH1A) FACOM 412.16 STEINEL HG2320E	7Nos. 7Nos. 7Nos. 7Nos. 3Nos. 11Nos.
167. 168. 169. 170. 171. 172. 173.	Crimping pliers for lugs Crimping pliers for lugs Crimping pliers for contacts Positioners for DMC 22520/1-01 Cable cutters Hot air gun Infrared generator	AMP 576781 AMP 576782 DMC 22520 / 1-01 DMC 22520 / 1-02 (TH1A) FACOM 412.16 STEINEL HG2320E IR 1759-MK4-AT3130E	7Nos. 7Nos. 7Nos. 7Nos. 3Nos. 11Nos. 11Nos.
167. 168. 169. 170. 171. 172. 173. 174.	Crimping pliers for lugs Crimping pliers for lugs Crimping pliers for contacts Positioners for DMC 22520/1-01 Cable cutters Hot air gun Infrared generator Connector pliers	AMP 576781 AMP 576782 DMC 22520 / 1-01 DMC 22520 / 1-02 (TH1A) FACOM 412.16 STEINEL HG2320E IR 1759-MK4-AT3130E FACOM 410	7Nos. 7Nos. 7Nos. 3Nos. 11Nos. 11Nos. 11Nos.
167. 168. 169. 170. 171. 172. 173. 174. 175.	Crimping pliers for lugs Crimping pliers for lugs Crimping pliers for contacts Positioners for DMC 22520/1-01 Cable cutters Hot air gun Infrared generator Connector pliers Multimeter	AMP 576781 AMP 576782 DMC 22520 / 1-01 DMC 22520 / 1-02 (TH1A) FACOM 412.16 STEINEL HG2320E IR 1759-MK4-AT3130E FACOM 410 Chauvin Arnoux CA5220	7Nos. 7Nos. 7Nos. 7Nos. 3Nos. 11Nos. 11Nos. 11Nos. 11Nos.

mm

179.	Fool proofing extraction tool for EN 3545	AIR LB 001901 003 00	5Nos.
180.	Key for male split nut for EN 3545	AIR LB 001901 001 00	5Nos.
181.	Hexagon key	FACOM 83H.5/32"	5Nos.
LIST OF W	ORKSHOP CONSUMABLES		
182.	Metal drill bit set 2,0 to 12 mm		10Nos.
183.	Metal drill bit 2,5 mm		100Nos.
184.	Metal drill bit 3,2 mm		50Nos.
185.	Metal drill bit 4,8 mm		25Nos.
186.	Reamer 3,2 mm		42Nos.
187.	Reamer 4,8 mm		42Nos.
188.	Belt for belt saw		10Nos.
189.	Belt for manual belt sander		50Nos.
190.	Belt for belt band	120	10Nos.
191.	Disc for linisher	120	20Nos.
192.	Blade for hacksaw for Aluminum		40Nos.
193.	Solid round rivet 2,5 mm	2017	2000Nos.
194.	Solid countersunk rivet 2,5 mm	2017	2000Nos.
195.	Solid round rivet 3,2 mm	2017	2000Nos.
196.	Solid countersunk rivet 3,2 mm	2017	2000Nos.
197.	Solid round rivet 4 mm	2017	1000Nos.
198.	Solid countersunk rivet 4 mm	2017	1000Nos.
199.	Solid round rivet 4,8 mm	2017	2000Nos.
200.	Solid countersunk rivet 4,8 mm	2017	2000Nos.
201.	Carbide drill bit 2,5 mm		50Nos.
202.	Carbide drill bit 3,2 mm		50Nos.
203.	Carbide drill bit 4,8 mm		25Nos.
204.	Honeycomb 6mm thickness 12,7 mm		2 m ²
205.	Honeycomb 6mm thickness 19 mm		2 OS
206.	Plastic scraper set		21Nos.
207.	Diamond grinding wheel	80 mm	12Nos.
208.	Kevlar drill bit 2,5 mm		50Nos.
209.	Kevlar drill bit 3,2 mm		50Nos.
210.	Kevlar drill bit 4,8 mm		25Nos.
211.	Carbide micrometric cutter with pilot 3,2 mm		12Nos.
212.	Carbide micrometric cutter with pilot 4 mm		12Nos.
213.	Carbide micrometric cutter with pilot 4,8 mm		12Nos.
214.	Sheetmetal Aluminum 2017 th 1,0	2000 x 1000 mm	2Nos.

215.	Sheetmetal Aluminum 2017 th 1,2 mm	2000 x 1000 mm	2Nos.
216.	Sheetmetal Aluminum 2017 th 1,5 mm	2000 x 1000 mm	18Nos.
217.	Sheetmetal Aluminum 2017 th 2,0 mm	2000 x 1000 mm	15Nos.
218.	Block Aluminum 2017 th 10,0 mm	120 x 100 mm	42Nos.
219.	Block Aluminum 2017 th 20,0 mm	120 x 100 mm	21Nos.
220.	Sheetmetal Aluminum 5086 th 1,0 mm	2000 x 1000 mm	1 No.
221.	SheetmetalAluminum 5086 th 1,2 mm	2000 x 1000 mm	1 No.
222.	Sheetmetal Aluminum 5086 th 1,5 mm	2000 x 1000 mm	8Nos.
223.	Sheetmetal Aluminum 5086 th 2,0 mm	2000 x 1000 mm	6Nos.
224.	Angle Aluminum 5086 2mm 25 x 25 mm	2000 mm	45Nos.
225.	Angle Aluminum 5086 2mm 20 x 20 mm	2000 mm	45Nos.
226.	Sheetmetal 316L th 1,5 mm	2000 x 1000 mm	4Nos.
227.	Sheetmetal 316L th 2,0 mm	2000 x 1000 mm	4Nos.
228.	Sheetmetal TA6V th 1,5 mm	2000 x 1000 mm	4Nos.
229.	Sheetmetal TA6V th 2,0 mm	2000 x 1000 mm	4Nos.
230.	Wirelock 0,6 mm Stainless steel	3 kg	1 No.
231.	Sheetmetal S320 steel 1,5 mm	2000 x 1000 mm	1 No.
232.	Sheetmetal S320 steel 2 mm	2000 x 1000 mm	1 No.
233.	Angle steel S320 3mm 40 x 40 mm	6000 mm	40Nos.
234.	Resin LY5052 1 Kg kit		12Nos.
235.	Carbon UD	1 roll	1 No.
236.	Plain weave carbon	1 roll	1 No.
237.	Plain wave Fibreglass	1 roll	1 No.
238.	PTFE coated Fibreglass	1 roll	1 No.
239.	Vacuum gauge		21Nos.
240.	Nylon Bagging Film	1 roll	1 No.
241.	Release film non perforated	1	1 No.
242.	Fibreglass Bleeder Cloth	1 roll	1 No.
243.	Peel Ply	1 roll	1 No.
244.	Release film perforated	1 roll	1 No.
245.	Sealant tape		20Nos.
246.	Sanding discs ROLOC 50 mm	^ 120	200Nos.
247.	Sand drum kits	120	200Nos.

248.	PR sealant 1436 A		12Nos.
249.	PR sealant 1436 B		12Nos.
250.	Blue varnish bonding		2Nos.
251.	Adhesive tape ^	25 mm	20Nos.
252.	Adhesive tape	50 mm	20Nos.
253.	Aluminum Liquid shim		8Nos.
254.	Blue prussian		4Nos.
255.	LGP Fasteners 3,2 mm		220Nos.
256.	LGP Fasteners 4,8 mm		220Nos.
257.	Hi-lite Fasteners 3,2mm		220Nos.
258.	Hi-lite Fasteners 4,8mm		220Nos.
259.	Cherry-max Rivets 2,5mm		1150Nos.
260.	Cherry-max Rivets 3,2mm		1150Nos.
261.	Cherry-max Rivets 4,8mm		1150Nos.
262.	Hi-lite Fasteners Collar 3,2 mm		220Nos.
263.	Hi-lite Fasteners Collar 4,8 mm		220Nos.
264.	LGP Fasteners Collar 3,2 mm		220Nos.
265.	LGP Fasteners Collar 4,8 mm		220Nos.
LIST OF MI	SCELLANEOUS AND SECURITY EQUIPM	1ENT	
266.	Green bin for recycled material		2Nos.
267.	Red bin for composite material		2Nos.
268.	Blue bin for metallic material		2Nos.
269.	Safety shower		1 No.
270.	Eye washer		1 No.
271.	Dust mask	FFP3	50Nos.
272.	Earmuffs		6Nos.
273.	Ear plugs		2000Nos.
274.	Safety glasses		25Nos.
275.	Safety Gloves		100Nos.
276.	Vinyl Gloves		200Nos.
277.	Cleaning solvent Die stone DLS		50L

NOTE:

- 1. All tools must be hardened, toughened and grounded.
- 2. Equivalent tool kit, workshop, bench tool kit, general machinery installation, handling machine, tool for structure workshop, composite tools, tools and accessories for pneumatic, hydraulics and wiring workshop should be used as per availability in the Indian market.
- 3. No additional items are required to be provided to the batch working in the second and third shift except the items under trainee's tool kit.
- 4. Internet facility is desired to be provided in the clas



ABBREVIATIONS:

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
HH	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities



