AGENDA 2025

LOCATION: ACRATS NETHERLANDS



















Course ID	Course Title	Page
ATS2071	General Composite Structure: Fabrication, Inspection, Damage Assessment and Repair (SAE AIR4938 Part 1)	2
ATS2072	General Composite Structure: Fabrication, Inspection, Damage Assessment and Repair (SAE AIR4938 Part 2)	2
ATS2073	General Composite Structure: Fabrication, Inspection, Damage Assessment and Repair (SAE AIR4938 Part 3)	2
ATS2074	Metal tot Metal Bonding: Composite and Bonded Structure Technician/Specialist (SAE AIR4938 Part 4	2
ATS2076	Aircraft Composite Structure: Inspection, Fabrication, Damage Assessment and Repair, Level 1	3
ATS2077	Aircraft Composite Structure: Inspection, Fabrication, Damage Assessment and Repair, Level 2	3
ATS2078	Aircraft Composite Structure: Inspection, Fabrication, Damage Assessment and Repair, Level 3	3
ATS2052	Critical Composite Maintenance and Repair Issues Awareness for Aircraft Maintenance Personnel (SAE AIR 5719)	3
ATS2211	Understanding and Interpreting the Structural Repair Manual (SRM), Inspection, Damage Recognition and Assessment	4
ATS2171	Type Training - Fixed Wing Structure: Inspection, Damage Assessment and Repair according to Source Documentation	4
ATS2191	Type Training – Helicopter Structure: Inspection, Damage Assessment and Repair according to Source Documentation	4
ATS2201	Helicopter Main- and Tail Rotor Blade: Inspection, Damage Assessment and Repair	4
ATS2131	Aircraft Metallic Structure: Manufacturing, Assembly, Inspection, Damage Assessment and Repair, Level 1	5
ATS2132	Aircraft Metallic Structure: Manufacturing, Assembly, Inspection, Damage Assessment and Repair, Level 2	5
ATS2133	Aircraft Metallic Structure: Manufacturing, Assembly, Inspection, Damage Assessment and Repair, Level 3	5
ATS2141	Rotary Flap Peening of Aircraft Metallic Structure, Components and Parts	5
ATS2142	Applying and Removal of Aircraft Sealant Compounds	6
ATS2082	Aircraft Nose Radome: Inspection, Damage Assessment and Repair	6
ATS2084	Manual- and Automated Tap Testing Techniques on Composite Structures.	6
ATS2087	Paint Training/ Aircraft Aerospace Organic Coatings Applicator Specialist, All Levels	6



Course ID ATS2071



Course Duration
10 Working Days

Aircraft Composite Structure: Fabrication, Inspection, Damage Assessment and Repair (SAE AIR4938 Part 1)

	Start Date		End Date	
•	13 January	until	24 January	2025
•	24 February	until	07 March	2025
•	07 April	until	17 April	2025
•	19 May	until	30 May	2025
•	30 June	until	11 July	2025
•	11 August	until	22 August	2025
•	29 September	until	10 October	2025
•	10 November	until	21 November	2025



Aircraft Composite Structure: Fabrication, Inspection, Damage Assessment and Repair (SAE AIR4938 Part 2)



Course ID ATS2072



Course Duration
10 Working Days

	Start Date		End Date	
•	27 January	until	07 February	2025
•	10 March	until	21 March	2025
•	22 April	until	02 May	2025
•	02 June	until	13 June	2025
•	14 July	until	25 July	2025
•	25 August	until	05 September	2025
•	13 October	until	24 October	2025
•	24 November	until	05 December	2025



Aircraft Composite Structure: Bolted Repairs on Composite Structures (SAE AIR4938 Part 3)



Course ID ATS2073



Course Duration
5 Working Days

	Start Date		End Date	
•	10 February	until	14 February	2025
•	31 March	until	04 April	2025
•	16 June	until	20 June	2025
•	18 July	until	01 August	2025
•	15 September	until	19 September	2025
•	27 October	until	31 October	2025



Metal tot Metal Bonding: Composite and Bonded Structure Technician/Specialist (SAE AIR4938 Part 4)



Course ID ATS2074



Course Duration
5 Working Days

	Start Date		End Date	
•	17 February	until	21 February	2025
•	31 March	until	04 April	2025
•	12 May	until	16 May	2025
•	23 June	until	27 June	2025
•	04 August	until	08 August	2025
•	15 September	until	19 September	2025
•	03 November	until	07 November	2025
•	15 December	until	19 December	2025





Course ID ATS2076



Course Duration
5 Working Days

Aircraft Composite Structure: Inspection, Fabrication, Damage Assessment and Repair, Level 1





Aircraft Composite Structure: Inspection, Fabrication, Damage Assessment and Repair, Level 2



Course ID ATS2077



Course Duration
5 Working Days

	Start Date		End Date	
•	20 January	until	24 January	2025
•	03 March	until	07 March	2025
•	14 April	until	17 April	2025
•	26 May	until	30 May	2025
•	07 July	until	11 July	2025
•	18 August	until	22 August	2025
•	06 October	until	10 October	2025
•	17 November	until	21 November	2025



Aircraft Composite Structure: Inspection, Fabrication, Damage Assessment and Repair, Level 3



Course ID ATS2078



Course Duration
5 Working Days

	Start Date		End Date	
•	27 January	until	31 January	2025
•	10 March	until	14 March	2025
•	22 April	until	25 April	2025
•	02 June	until	06 June	2025
•	14 July	until	18 July	2025
•	15 August	until	29 August	2025
•	13 October	until	17 October	2025
•	24 November	until	28 November	2025



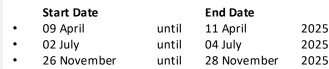
Critical Composite Maintenance and Repair Issues Awareness for Aircraft Maintenance Personnel (SAE AIR 5719)



Course ID ATS2052



Course Duration
5 Working Days







Course ID ATS2131



Aircraft Metallic Structure: Manufacturing, Assembly, Inspection, Damage Assessment and Repair, Level 1

	Start Date		End Date	
•	20 January	until	07 February	2025
•	31 March	until	17 April	2025
•	10 June	until	27 June	2025
•	18 August	until	05 September	2025
•	27 October	until	14 November	2025



Aircraft Metallic Structure: Manufacturing, Assembly, Inspection, Damage Assessment and Repair, Level 2



ATS2132



Course Duration
15 Working Days

	Start Date		End Date	
•	10 February	until	28 February	2025
•	22 April	until	09 May	2025
•	30 June	until	18 July	2025
•	08 September	until	26 September	2025
•	17 November	until	05 December	2025



Aircraft Metallic Structure: Manufacturing, Assembly, Inspection, Damage Assessment and Repair, Level 3



Course ID ATS2133



Course Duration 20 Working Days

	Start Date		End Date	
•	03 March	until	28 March	2025
•	12 May	until	06 June	2025
•	21 July	until	15 August	2025
•	29 September	until	24 October	2025



Rotary Flap Peening of Aircraft Metallic Structure, Components and Parts



Course ID ATS2142



Course Duration
1 Working Day

Start Date

- 21 February
- 02 April
- 11 July
- 19 September
- 28 November





Course ID ATS2211



Understanding and Interpreting the Structural Repair Manual (SRM), Inspection, Damage Recognition and Assessment

	Start Date		End Date	
•	27 January	until	29 January	2025
•	10 March	until	12 March	2025
•	19 May	until	21 May	2025
•	28 July	until	30 July	2025
•	06 October	until	08 October	2025
•	24 November	until	26 November	2025



Type Training - Fixed Wing Structure: Inspection, Damage Assessment and Repair according to Source Documentation

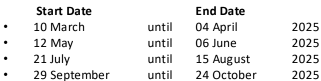
	Start Date		End Date	
•	10 March	until	04 April	2025
•	12 May	until	06 June	2025
•	21 July	until	15 August	2025
•	29 September	until	24 October	2025



Course Duration 25 Working Days

Course ID ATS2171

Type Training - Helicopter Structure: Inspection, Damage Assessment and Repair according to Source Documentation





Course ID

ATS2191



Course Duration 25 Working Days

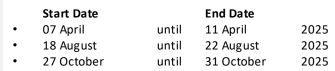
Helicopter Main- and Tail Rotor Blade: Inspection, Damage Assessment and Repair



Course ID ATS2201



Course Duration 5 Working Days







Course ID



Applying and Removal of Aircraft Sealant Compounds

	Start Date		End Date	
•	24 February	until	27 February	2025
•	05 May	until	07 May	2025
•	14 July	until	16 July	2025
•	22 September	until	24 September	2025
•	01 December	until	03 December	2025



Course ID ATS2082



Course Duration
5 Working Days

Aircraft Nose Radome: Inspection, Damage Assessment and Repair

	Start Date		End Date	
•	10 March	until	14 March	2025
•	02 June	until	06 June	2025
•	25 August	until	29 August	2025
•	24 November	until	28 November	2025



Course ID ATS2084



Course Duration
1 Working Day

Manual- and Automated Tap Testing Techniques on Composite Structure

Start Date

•	14 March	2025
•	25 April	2025
•	06 June	2025
•	18 July	2025
•	29 August	2025
•	17 October	2025
•	28 November	2025



Paint Training/ Aircraft Aerospace Organic Coatings Applicator Specialist, AllLevel



Course ID ATS2087



Course Duration
15 Working Days

Interested in our comprehensive range of paint training program.

Contact us today for detailed schedules and find the course that best suits your needs.



AGENDA 2025





www.acrats.com training@acrats.com

ACRATS