

Tests and Engineering Training Plan 2018

Thèmes	Réf.	Titres	Duration (day)	Dates		Price 2018 (€ HT)*
				1 st semester	2 nd semester	
VIBRATIONS	V1	Environnements vibratoires réels – Analyses et spécifications (French only)	4	19 - 22 June	6 - 9 Nov	1840
	V2	Structural Dynamics in Industrial Environment	4	12 - 15 June	9 - 12 Oct	1840
	V4	Comment établir une spécification d'essais dynamiques ? (French only)	2	25 – 26 April	3 - 4 Oct	1250
	V5	Structural Dynamics Basic Principles and Application to Industrial Vibration Tests	4	5 - 8 June	13 - 16 Nov	1840
	AM	Modal Analysis	3	12 - 14 June	/	1530
	DW.06	Signal Post-Processing	3	14 - 16 May	17 – 19 Oct	1878
	DW.09	Vibration, Shock, Test Customization	2	17 – 18 May	15 - 16 Nov	1248
ACOUSTIC	A2	Basic Principles, Measurements and Application to Industrial Vibration Tests	3	/	21 - 23 Nov	1530
Mass Properties Measurements	MCI	Mass Properties Measurements : application to space tests	2	/	13 - 14 Sept	1250
THERMAL	T1	Basic Principles, Measurements and Application to Industrial Vibration Tests	3	/	26 - 28 Sept	1530
CLIMATIC	T2	Basic Principles, Measurements and Application to Industrial Vibration Tests	3	/	5 - 7 Dec	1530
TEST CENTRE	G1	Environmental Testing in a Space Centre	5	On request	On Request	2040
CONTAMINATION	M1	Cleanroom Management – Application to Space Test Centres	2	21 – 22 March	25 - 26 Sept	1120
	M2	Contamination Management : application to cleanrooms and thermal-vacuum tests	2	20 – 21 June	27 - 28 Sept	1120

* Price per trainee. Prices are only applicable for a minimum of 5 trainees participating to the same session.