

Mazda Technical Academy training dates for March 2010



March	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28				
	M	T	W	TH	F	S	S	M	T	W	TH	F	S	S	M	T	W	TH	F	S	S	M	T	W	TH	F	S	S				
Requirement Level	Senior'		Senior'					senior						Apprentice - 3MZSTRU01, technical						Senior'												
	MTC_207 Sensors/Actuators		MTC_207 Sensors/Actuators												SRS/Immobilisor L1003/7		mtc_101 online		mtc_102 online				MTC_208 Electrics 1									
Requirement Level	Technician '		Technician '				Update		Practical assessment		Update		Practical assessment		Technician + Legislatio				Warranty Programme													
	MTC_106 Basic Electrics		MTC_106 Basic Electrics												Portal MTC_103		A/C MTC_120						Warr 4 session 23		Warr 4 session 24							

29	30	31	1
M	T	W	TH
Master'			
MTC_311 Petrol Engine Management and D			
Legislation'		Legislation'	
A/C MTC_120		A/C MTC_120	

Colour code

	Mazda Technicia Level 1
	Senior Technicia Level 2
	Master Technicia Level 3
	Warranty Progra Non Curriculum
	Mazda Masters Level 1 Technician Level Training for Mazda Enrolled Apprentices

New Legislation -

On the 4th July 2010 all Automotive Technicians involved in the repair or servicing of mobile air-conditioning systems (MAC) must be assessed and hold a qualification/Licence equal to the EU Directive 307/2008.

The assessment criteria is

- Operation of MAC systems containing fluorinated greenhouse gas refrigerants
- Environmental impact of fluorinated greenhouse gases
- Environmental regulations
- Refrigerant recovery

Award / Qualification

Level 3 Award in Automotive Refrigerant Handling(EC842-2006) Version 3. Qualification reference 500/4225/7

This is a single unit Vocational Related Qualification (VRQ) which is approved by DEFRA, is suitable for competent MAC technicians who have completed a previous qualification. Duration of the session is two days, Day 1 is a refresher involving the principals of Mazda air-conditioning systems and equipment, the second day involves debrief of the environmental regulations followed by two part assessment (theory + practical assessment)