SCHEME OF WORK					
PROGRAMME	NO OF	35	START DATE	Week 1	
	WEEKS	00			
TUTOR			COMPLETION DATE	Week 35	

WEEK NO	TOPIC AREA/INDICATIVE CONTENT	LEARNING OUTCOME/UNIT ELEMENT	RESOURCES	ASSESSMENT	EVERY CHILD MATTERS & KEY SKILLS
1	Induction day	Theory and underpinning knowledge of	Induction pack, OHP. Whiteboard and pens		
2	Routine Maintenance				<u>E.C.M</u>
3	Routine Maintenance	Health and Safety within the motor vehicle		Q&A Progress test record in work	5.2 + 5.3 + 5.4
4	Routine Maintenance	industry.	Student Educational	books	
5	Routine Maintenance	Paper-based exam plus	H&S pack	Directed	
6	Engines	online exams to be taken as per test dates (see exam timetable)	Whiteboard & projector Human knowledge and experience	questioning Paper-based and online formal exam	<u>K / S</u> C 2.1 LP 1.1 + 1.2 WO 1.2

					<u>E.C.M</u>
7	Engines	Underpinning knowledge of		Q&A	5.2 + 5.3
		Engines	Automotive Skills Council teaching		
8	Engines	Paper-based exam plus online exams to be taken as	package	Progress test record in work	<u>K / S</u>
9	Engines	per test dates	Models	books	I.C.T 1.2 LP 1.2
10	Engines	(see exam timetable)	white board & projector	Direct questioning	WO 1.2
11	Lubrication			Paper-based &	<u>E.C.M</u>
12	Lubrication	_	Human knowledge and experience.	online formal exam	5.2 + 5.3 + 5.4
13	Lubrication				
14	Cooling	Theory and underpinning knowledge of Lubrication & Cooling Systems Uses and faults within the motor vehicle industry. Paper-based exam plus online exams to be taken as per test dates (see exam timetable)	Automotive Skills Council teaching package Models white board & projector Human knowledge and experience.	Q&A Progress test record in work books Directed questioning Paper-based & online formal exam	<u>K/S</u> I.C.T 1.2 LP 1.2 WO 1.2
15	Cooling				<u>E.C.M</u>
16	Cooling			Q&A	5.2 + 5.3 + 5.4

17	Ignition				
18	Ignition	Theory and underpinning knowledge of			5.2 + 5.3 + 5.4
19	Ignition	Knowledge of			
20	Petrol fuel	Ignition Systems Uses and faults within the motor vehicle industry. Paper-based exam plus online exam to be taken as per test dates (see exam timetable)	Automotive Skills Council teaching package Models white board & projector Human knowledge and experience.	Progress test record in work books Directed questioning Paper-based & online formal	<u>K/S</u> I.C.T 1.2 LP 1.2 WO 1.2
21	Petrol fuel			exam	<u>E.C.M</u>
22	Petrol fuel	Theory and underpinning knowledge of	Automotive Skills Council teaching		5.2 + 5.3 + 5.4
23	Petrol fuel	Petrol Fuel Systems Uses and faults within the	package Models		
24	Petrol fuel	motor vehicle industry.	White board & Projector		<u>K/S</u>
25	Petrol fuel	Paper-based exam plus online exam to be taken as per test dates	Human knowledge and experience.	Q&A Progress test	I.C.T 1.2 LP 1.2 WO 1.2
26	Diesel fuel	(see exam timetable)	Automotive Skills	Record in work books	<u>E.C.M</u> 5.2 + 5.3 + 5.4

27	Diesel fuel		Council teaching package Models	Direct	5.2 + 5.3 + 5.4
28	Diesel fuel		white board & projector	questioning	<u>K/S</u>
29	Diesel fuel	Theory and underpinning knowledge of	Human knowledge and experience.	Paper-based &	I.C.T 1.2 LP 1.2
30	Diesel fuel	Diesel Fuel Systems		online formal exam	WO 1.2
31	Diesel fuel	their uses and faults within the motor vehicle industry			
32	Weeks taken for mop-up		Automotive Skills Council teaching	Directed	<u>E.C.M</u> 5.2 + 5.3 + 5.4
33	and additional study for Online exams	Revision and Review of areas	package Models	questioning	
34	and	deemed to require further study	White board & Projector	Paper-based & online formal	<u>K / S</u> I.C.T 1.2
35	Paper-based knowledge requirements		Human knowledge and experience.	exam	LP 1.2 WO 1.2