

Blue Coat Church of England Academy

Year: 10	Subject: Automotive Studies
	Overview
The ABC Level 1 Awa introduction to the aut provides the ideal rou Certificate and Diplom and skills acquisition, Undertaking this quali • gain work-rel • develop gene • prepare for fu • gain an insign allow them to	Ind in Automotive Studies has been developed to provide an omotive sector. The structure and nature of the qualification te for learners to progress from the ABC Entry Level Award, ha in Motor Vehicle Studies (Entry 3) on to higher level of study such as automotive apprenticeships as well as employment. fication allows you to: ated skills in the area of automotive studies eric employability skills urther training within this occupational area ht into core activities within this occupational area in order to be make informed career decisions
Pupils will be taught the automotive workshop, the principles of the in specialist mechanics to Pupils are encouraged shows such as Wheel shows in their own tim This qualification is fo	neory and practical skills in a classroom, Metalwork room and A range of vehicle engines have been sourced to teach pupils iternal combustion engine. Learners will be taught how to use cool in a safe and effective manner. d to attend car shows, read car related literature and watch TV er Dealers, Car SOS, Top Gear and other restoration type ne to support their learning of key concepts and vocabulary. r pupils who are aged 14 or over and who may be interested in
a career in the automore and skills the second seco	otive industry. The overall aim is to provide a basic level of to start a career working within the sector or for progression into

further study. Some pupils opt for this course due to a natural interest in car and the

fact that they want to understand how a car works for their own personal reasons, for when they buy their own car.

<u>Year 10</u>

2 components are delivered in Year 10, these are coursework based. Both units have elements of practical tasks. Pupils have 3 lessons per week and practical tasks maybe weather permitting.

Current curriculum overview 14-16yrs

Year Group	Course Type	Number of Groups	Number of Pupils	Sessions per Week
9	Taster	1	30	2
10	Level 1	2	32	3 per group
11	Level 1	1	14	3

Year Group	Term 1	Term 2	Term 3
9	Introduction to	Engine and	Automotive
	Automotive	Gearbox Types	Tools and
	Principles		Safety
10	Working in an	Using	Workshop
	Automotive	Engineering	Practices
	Industry	Materials and	
	Environment	skill	
11	Introduction to	Remove and	Synoptic
	Automotive	Re-fit	Revision
	Electrical	Mechanical	
	Principles	Components	

Pupils will study 4 mandatory components in this qualification

Component 1 - Working in an automotive industry environment (Pass Only)

Specification Reference	Assessment Criteria	Task No
1.1	State own responsibilities in relation to health and safety legislation.	1
1.2	State employer responsibilities in relation to health and safety legislation.	1
1.3	Identify safety equipment suitable for use in automotive engineering.	2,3
1.4	Identify safety signs and equipment.	4
2.1	Identify various employment opportunities in the automotive industries.	5
3.1	State key environmental impacts of vehicle emissions.	6
3.2	Identify the potential environmental impacts of waste disposal by the automotive industry.	7
3.3	Identify the environmental impact from the vehicle end of life cycle.	8
3.4	Identify different types of waste produced by the automotive industry.	7
	GRADE AWARDED	Р

This theory based unit is delivered in a computer room allowing pupils access to research materials. Visits to real workshops are also advised. Links to Science Curriculum for Safety/Hazardous Materials.

Component 2 - Using engineering materials and skills (Pass/Merit/Distinction)

Specification Reference		Assessment Crite	eria	Grade P/M/D	Task No
1.1	State health and safety legislation applicable to			Р	3
1.2	Identify suitable PPE for manufacturing automotive			Р	3
	PASS	MERIT	DISTINCTION		
2.1	Identify different types of engineering materials	Identify ferrous, non-ferrous and non-metallic materials	Identify thermoplastic and thermosetting plastics.		1
2.2	Identify different engineering tools.	Identify mechanical fasteners used on the tools.	Identify material properties and characteristics of the tools.		2 2(M)
2.3	State how to handle engineering materials safely.			Ρ	3
3.1	Use written instructions to create a tool / accessory.	Interpret technical drawings to create tools.	Produce a technical drawing to scale of the tool you will create		3 4
3.2	Select and use appropriate hand and power tools following instructions for: measuring & marking out metal cutting and forming drilling Thread forming				
3.3	Use tools safely to produce an automotive tool/accessory	Produce tool/accessory to an accuracy of 3.0mm.	Produce tool to an accuracy of 1.0mm.		3 4
4.1	Know why safety equipment is needed when disposing engineering material waste.			Р	5
4.2	Know why engineering material waste should be disposed of safely.			Р	5
4.3	Know how to dispose of hazardous and non-hazardous waste engineering materials safely and appropriately.			Р	5
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Pupils design a tool for removal of a canister type oil filter from an engine. This is then handmade using the machinery in room D4 (Metal Work Room) Links with Design Technology and Visual Communication for Technical Drawings and interpretation. Explicit Engineering links.

Component 3 - Remove and re-fit mechanical components (Pass/Merit/Distinction)

Specification Reference		Assessment C	Criteria	Grade P/M/D	Task No
1.1	State health and safety legislation applicable to manufacturing vehicle accessories or tools.			Р	3 4
1.2	Identify suitable P accessories or too	PE for manufactu ols.	ring automotive	Р	3 4
	PASS	MERIT	DISTINCTION		
2.1	Identify different types of engineering materials	Identify ferrous, non- ferrous and non-metallic materials	Identify thermoplastic and thermosetting plastics.		1
2.2	Identify different engineering tools.	Identify mechanical fasteners used on the tools	Identify material properties and characteristics of the tools.		2 2(M)
2.3	State how to handle engineering materials safely.			Ρ	3
3.1	Use written instructions to create a tool / accessory.	Interpret technical drawings to create tools.	Produce a technical drawing to scale of the tool you will create		3 4
3.2	Select and use appropriate hand and power tools following instructions for: measuring & marking out metal cutting and forming drilling Thread forming				
3.3	Use tools safely to produce an	Produce tool/accessory	Produce tool to an accuracy of 1.0mm.		3 4

	GRADE AWARDE	D			
4.3	Know how to dispose of hazardous and non-hazardous waste engineering materials safely and appropriately.			Р	5
4.2	Know why engineering material waste should be disposed of safely.			Р	5
4.1	Know why safety equipment is needed when disposing engineering material waste.				5
	automotive tool/accessory	to an accuracy of 3.0mm.			

This theory and instructions are delivered in the classroom and the work undertaken on a car in the Automotive Workshop.

Links to Maths for torque setting and angles on vehicle components and engine ignition timing.

Component 4 - Introduction to basic automotive electrical principles (Pass/Merit/Distinction)

Specification Reference	tion Assessment Criteria				Task No
	ASSESSMENT CRITERIA	MERIT	DISTINCTION		
1.1	Identify health and safety legislation	Find manufacturers' procedures for fitting electrical components.			6
1.2	Identify safe practices when working on or around a range of automotive vehicles applicable to working on automotive electrical systems.			Р	6
1.3	Identify suitable PPE for working on automotive electrical systems.			Р	6
1.4	Identify suitable workshop tools and equipment for working on automotive electrical systems.			Р	1
2.1	Identify different types of automotive battery.	Obtain technical specifications to determine serviceability.	Evaluate condition and serviceability of circuits and make recommendations.		2, 6

2.2	Understand	Be able to			3	
	basic electric	identify:				
	circuits.	-Series circuit				
		- Parallel				
		circuit				
		- Open circuit				
		- Short circuit				
		- High				
		resistance				
2.3	Identify different	types of bulbs, la	mps/lighting	Ρ	5	
	systems suitable	for automotive ve	ehicles.			
3.1	Assemble a	Measure	Measure circuit		4	
	working series	circuit	current and			
	circuit.	voltages.	calculate wattage.			
3.2	Assemble a	Test continuity	Fault trace and		4,6	
	working parallel	of circuits.	resolve any			
	circuit.		issues.			
3.3	Correct faults in t	the following elect	trical components:	Р	6	
	- Battery					
	- Alternato	or				
	- Lighting	cluster				
4.1	Know why safety	Know why safety equipment is needed when		P	7	
	disposing electric	cal waste.				
4.2	Know why electri	Know why electrical material waste should be		Р	7	
	disposed of safe	у.				
4.3	Know how to dis	oose of hazardou	s and non-	Р	7	
	hazardous					
	waste engineerin	g materials safely	/ and appropriately.			
	GRADE AWARD	ED				

This unit has cross curricular links with some Science lessons. Science materials will be requested for circuit board sessions.