Year 1		Year 2		Year 3		Year 4		Year 5
1	2	3	4	5	6	7	8	9
Mathematics		Electrotechnics	Mathematics	Law Basics	Probability and Statistics	Business Elective	Practical Placement	
		Liettiotetiiiits	Heat Studies	Social Subjects	Transport Economics	Studies		
	Physics ence		Machine Elements	Metrology	Choice	Choice		
					Safety at work	Choice		
Computer Science						Road Traffic Safety		
				Choice	Vehicle	Road Traine Safety		
Communications	Chemistry Strength of Materials		Materials	Vehicle Oils and Fluids	Mechanics Road Haulage			
Economics	Computer Graphics	Fluid Mechanics	Theory of	Vehicle ···· Theory	Vehicle Repair Technology			
Descriptive	·		Mechanisms		Electro Pneumo			
Geometry	Theoretical Mechanics  Materials		Production Technology		Techics			
Civil defence				Vehicle Electrical and Electronics Systems	Vehicle Maintenance			
Choice								
Languages				Internal Combustion Engines		ICF D	Bachelor Thesis with Engi	
Safety at work	Engine Design Vehicle		Docign	Internal Comb	ustion Engines	ICE Project	Project Project	
Speciality Intro	Engine Design	venicie	: Design					