

Phase One		Phase Two		Phase Three	
	KM-01: Basic Engineering theory - 10 weeks		KM-02: Fitting Theory - 12 weeks		PM-05: Do fault finding on Mechanical sub assemblies and machines - 4 weeks
	PM-01: Fabricate simple components or work pieces using basic hand skills and hand tools - 2 weeks		KM-03: Machining Theory - 9 weeks		PM-06: Repair Mechanical sub assemblies and machines - 4 weeks
	PM-02: Fabricate components or work pieces using power tools or machinery - 2 weeks		PM-03: Disassemble, clean and inspect mechanical sub-assemblies - 2 weeks		PM-07: Install and commission mechanical sub-assemblies and machines - 4 weeks
	PM-09: Produce simple components by setting up and attending to the operation of an engineering machine - 2 weeks		PM-04: Replace components and assemble mechanical sub-assemblies and machines - 2 weeks		PM-08: Overhaul mechanical sub-assemblies and machines - 6 weeks
			PM-10: Produce components of intermediate complexity by performing engineering operations - 4 weeks		PM-11: Perform complex machining operations - 7 weeks