[Reg. 6]

Prescribed apprenticeship trades and terms of indenture

Prescribed apprenticeship trades and terms of	inaenture
TRADE	TERM
Jewellery	
Watch and Clock Making	5 years
Watch and Clock Repairing	
Aircraft Maintenance Engineer — Avionics	4 years
Aircraft Maintenance Engineer — Mechanical	
Aircraft Maintenance Engineer — Structures	
Art Glass	
Autobody Refinisher	
Autobody Repairer	
Automotive Electrical Fitting	
Baking (Combined Breadmaking and Pastrycooking)	
Bespoke and Surgical Bootmaking	
Binding and Finishing	
Boatbuilding	
Breadmaking	
Bricklaying	
Cabinetmaking	
Carpentry and Joinery	
Chairmaking	
Combined Hairdressing	
Cooking	
Dental Technician	
Electrical Installing	
Electrical Mechanics	
Electronic Servicing	
Engine Reconditioning Engineering Tradeparture (Automotive)	
Engineering Tradesperson (Automotive)	
Engineering Tradesperson (Electrical) Engineering Tradesperson (Fabrication)	
Engineering Tradesperson (Mechanical)	
Footwear Repairing	
French Polishing (Including All Wood Finishing)	
Fuel Injection Fitting	
Furniture Making	4 years
General Butchering	+ years
Glass Bevelling	
Glass Designing and Sandblasting	
Glazing	
Glazing — Bevelling	
Graphic Pre-Press	
Hairdressing	
Horticulture (Gardening)	
Horticulture (Landscape Gardening)	
· · · · · · · · · · · · · · · · · · ·	

TRADE	TERM
Horticulture (Nursery)	
Horticulture (Turf Management)	
Instrument Fitting	
Ladies Hairdressing	
Locksmithing	
Machine Woodworking	
Male Hairdressing	
Metal Furniture Making	
Modelling (Fibrous Plaster)	
Optical Mechanics	
Painting and Decorating	
Pastrycooking	
Plastering	
Plumbing and Gasfitting	
Printing Machining	
Radio and TV Servicing	
Roof Plumbing	
Saw Doctoring	
Screen Printing Stencil Preparation	
Ship Carpentry and Joinery	
Shipwrighting	
Shipwrighting and Boatbuilding	
Signwriting	
Slaughtering	
Small Goods Making	
Soft Furnishing Making	
Sprinkler Fitting	
Stonemasonry	
Tailoring	4 years
Tilelaying	
Timber Machining	
Toolmaking and Jigmaking (Metal Furniture)	
Trimming	
Upholstering	
Wall and Ceiling Fixing	
Weighing Instrument Mechanics	
Wickerworking	
Wood Machining	
Wood Turning	

3 years

Wood Wachining
Wood Turning
Composites Laminating
Floorcovering
Footwear Manufacturing

Roof Tiling

[Schedule 1 inserted in Gazette 24 Dec 1987 p. 4548-9; amended in Gazette 25 Nov 1988 p. 4760-1; 2 Mar 1990 p. 1289; 14 Jan 1992 p. 127-8 and 130; 16 Oct 1992 p. 5199; 28 Sep 1993 p. 5322; 2 Dec 1994 p. 6385; 10 Oct 1995 p. 4773 and 4774; 28 Nov 1995 p. 5493 and 5494; 17 May 1996 p. 2049; 4 Oct 1996 p. 5231; 12 Oct 2001 p. 5564; 2 Nov 2001 p. 5794; 12 Aug 2005 p. 3652.]

Schedule 2
Attendance at Technical Training Classes on day release

Column 1	Column 2 Technical Year 1 Days	Column 3 Technical Year 2 Days	Column 4 Technical Year 3 Days	Column 5 Technical Year 4 Days
Automotive Electrical Fitting	36	36	18	•
Bespoke and Surgical Bootmaking	18	18		
Bookbinding and Guillotine Machine				
Operating	36	36	36	
Cabinetmaking	36	36	18	
Camera Operating, Plate Making and Etching	36	36	36	
Carpentry and Joinery	36	36	18	
Chairmaking	36	36	18	
Composing Machine Mechanism	18	36	18	
Cooking	36	36	36	
Dental Technician	36	36	36	
Electrical Installing	36	36	18	
Engineering Tradesperson (Electrical)	36	36	36	
Engineering Tradesperson (Fabrication)	36	36	36	
Engineering Tradesperson (Mechanical)	36	36	36	
Footwear Manufacturing	18	18		
Footwear Repairing	18	18		
French Polishing (including all Wood				
Finishing)	36	36	18	
Fuel Injection Fitting	36	36	18	
General Butchering	18	18		
Glazing	36	36	18	
Horticulture	36	36	36	
Instrument Fitting	36	36	18	
Jewellery	36	18	18	18
Ladies Hairdressing	36	18	18	
Locksmithing	36	36	18	
Male Hairdressing	36	18	18	
Modelling (Fibrous Plastering)	36	18	18	
Optical Mechanics	18	18	18	
Pastrycooking	36	36	18	
Plastering	36	36	18	
Radio and Television Servicing	36	36	18	
Shipwrighting	36	36	18	
Ship Carpentry and Joinery	36	36	18	
Slaughtering	18	18	10	
Smallgoods Making	18	18		
Stereotyping	18	36	18	
Timbermachining	36	36	18	
Toolmaking and Jigmaking (Metal Furniture)	36	36	18	
Trimming	36	36	18	
Upholstering	36	36	18	
Weighing Instrument Mechanics	36	36	36	
,, organization internation	30	50	30	

For the purpose of this Schedule each day of attendance shall comprise 8 hours.

[Schedule 2 amended in Gazette 1 Nov 1985 p. 4229; 20 Dec 1985 p. 4882; 14 Jan 1992 p. 128 and 130; 28 Sep 1993 p. 5322; 10 Oct 1995 p. 4775; 4 Oct 1996 p. 5231.]

Schedule 3
Attendance at Technical Training Classes on block release

Column 1 Trade	Column 2 Technical Year 1	Column 3 Technical Year 2	Column 4 Technical Year 3	Column 5 Technical Year 4
Aircraft	4 blocks of	4 blocks of	4 blocks of	2 blocks of
Maintenance	2 weeks for	2 weeks for	2 weeks of	2 weeks of
Engineer —	40 hours per	40 hours per	40 hours per	40 hours per
Avionics	week	week	week	week
Aircraft	4 blocks of	4 blocks of	4 blocks of	4 blocks of
Maintenance	2 weeks for	2 weeks for	2 weeks of	2 weeks of
Engineer —	40 hours per	40 hours per	40 hours per	40 hours per
Mechanical	week	week	week	week
Aircraft	4 blocks of	4 blocks of	4 blocks of	2 blocks of
Maintenance	2 weeks for	2 weeks for	2 weeks of 2	2 weeks for
Engineer —	40 hours per	40 hours per	40 hours per	40 hours per
Structures	week	week	week	week
				1 block of
				2 weeks for
				30 hours per
				week
Saw Doctoring	6 weeks for	6 weeks for	6 weeks for	
	40 hours per	40 hours per	40 hours per	
	week during	week during	week during	
	the periods	the periods	the periods	
	directed	directed	directed	
Bricklaying	7 weeks for	7 weeks for	4 weeks for	
Carpentry and	40 hours per	40 hours per	40 hours per	
Joinery	week during	week during	week during	
Instrument	the periods	the periods	the periods	
Fitting	directed	directed	directed	
Painting and				
Decorating				
Signwriting	0 1 6	0 1 6	0 1 6	
Composing	8 weeks for	8 weeks for	8 weeks for	
Printing	40 hours per	40 hours per	40 hours per	
Machine	week during	week during	week during	
(Letterpress and/or	the periods	the periods directed	the periods directed	
	directed	directed	directed	
Lithographic)	7 weeks and	7 weeks and	7 weeks and	
Engineering			one day at	
Tradesperson (Electrical)	one day at 40 hours per	one day at 40 hours per	40 hours per	
(Licenteal)	week during	week during	week during	
	the period	the period	the period	
	directed	directed	directed	
Engineering	7 weeks and	7 weeks and	7 weeks and	
Tradesperson	one day at	one day at	one day at	
(Fabrication)	40 hours per	40 hours per	40 hours per	
Engineering	week during	week during	week during	
Tradesperson	the period	the period	the period	
(Mechanical)	directed	directed	directed	
(IVIECHAIIICAI)	directed	unecteu	unecteu	<u></u>

Column 1 Trade	Column 2 Technical	Column 3 Technical	Column 4 Technical	Column 5 Technical
DI 1' 1	Year 1	Year 2	Year 3	Year 4
Plumbing and	8 weeks for	6 weeks for	6 weeks for	
Gasfitting	40 hours per	40 hours per	40 hours per	
	week during	week during	week during	
	the periods	the periods	the periods	
	directed	directed	directed	
Sprinkler	10 weeks for	8 weeks for	8 weeks for	8 weeks for
Fitting	40 hours per	40 hours per	40 hours per	40 hours per
_	week during	week during	week during	week during
	the periods	the periods	the periods	the periods
	directed	directed	directed	directed

[Schedule 3 amended in Gazette 30 Dec 1983 p. 5028; 1 Nov 1985 p. 4229; 14 Jan 1992 p. 128-9 and 130-1; 16 Oct 1992 p. 5199; 28 Sep 1993 p. 5322; 2 Dec 1994 p. 6385; 10 Oct 1995 p. 4775; 4 Oct 1996 p. 5232.]

Schedule 3A — Attendance at Technical Training Classes (irrespective of release type)

[r. 7(1)]

Column 1 Trade	Column 2 Technical Year 1	Column 3 Technical Year 2	Column 4 Technical Year 3	Column 5 Technical Year 4	
Composites Laminating	267 hours	218 hours	234 hours	1ear 4	
Furniture Making	320 hours	320 hours	160 hours		

[Schedule 3A inserted in Gazette 2 Nov 2001 p. 5795; amended in Gazette 12 Aug 2005 p. 3652.]

Schedule 4

Technical training comprising correspondence lessons and/or courses of intensive training

Column 1	Column 2		Column 3		Column 4		Column 5	
	Technical Year 1		Technical Year 2		Technical Year 3		Technical Year 4	
Trade	Number	Days of						
	of	Intensive	of	Intensive	of	Intensive	of	Intensive
	Lessons	Training*	Lessons	Training	Lessons	Training	Lessons	Training
Automotive Electrical Fitting	18	10	14	10	10	10	10	10
Bricklaying	10	10	10	10	10	10	5	10
Cabinetmaking		10		10		10		10
Carpentry and Joinery	15	10	20	10	10	10		
Cooking	19	10	18	10	18	10		
Electrical Installing	18	10	18	10	18	10	15	10
General Butchering	24	10	24	10				
Ladies Hairdressing	12		12		12			
Painting and Decorating	22	10	20	10		10		
Pastrycooking	10	10	10	10	16	10		
Plastering		10		10		10		
Plumbing and Gasfitting	31	10	13	10	13	10	12	10
Radio and Television Servicing	25	10	20	10		10		10
Ship Carpentry and Joinery		10		10		10		10
Shipwrighting		10		10		10		10
Signwriting	22	10	20	10	9	10		
Slaughtering	24	10	24	10				
Smallgoods Making	24	10	24	10				
Timber Machining		10		10		10		10
Trimming		10		10		10		10
Upholstery		10		10		10		
Wall and Ceiling Fixing		10		10		10		
Wood Machining		10		10		10		

^{*}For the purpose of this Schedule in each year the attendance of 10 days shall comprise a period of continuous release and each day of attendance shall comprise 8 hours.

[Schedule 4 amended in Gazette 30 Dec 1983 p. 5028; 1 Nov 1985 p. 4229; 14 Jan 1992 p. 129; 28 Sep 1993 p. 5322; 10 Oct 1995 p. 4775; 4 Oct 1996 p. 5232.]