Western Australia

Industrial Training (Apprenticeship Training) Regulations 1981

Western Australia

Industrial Training (Apprenticeship Training) Regulations 1981

CONTENTS 1. Citation 1 2. Repeal and commencement 1 3. Construction 1 4. Interpretation 1 2 5. Course of training Term of apprenticeship 2 6. 3 Attendance at classes 7. 8. Correspondence and training 3 Alternative direction of Director 4 9. **Schedule 1** Schedule 2 Schedule 3 Schedule 3A — Attendance at **Technical Training Classes**

(irrespective of release type)

14

Version 01-g0-03 As at 19 Sep 2006 page i

Schedule 4

Compilation table

Notes

Western Australia

Industrial Training Act 1975

Industrial Training (Apprenticeship Training) Regulations 1981

1. Citation

These regulations may be cited as the *Industrial Training* (Apprenticeship Training) Regulations 1981 ¹.

2. Repeal and commencement

The *Industrial Training (Apprenticeship Training)* Regulations 1978 are repealed on, and these regulations take effect on and from, 20 July 1981.

3. Construction

These regulations shall be construed in conjunction with the Industrial Training (General Apprenticeship) Regulations 1981 as if these regulations were incorporated in and formed part of those regulations.

4. Interpretation

In these regulations unless the contrary intention appears — "approved" means approved by the Council ²;

"directed" means under a direction of the Director of Technical Education ³ or the chief executive officer of an approved college 4;

"stage" in relation to a course of training applicable to a trade means an approved stage of that course;

"trade" means a trade that is an apprenticeship trade for the purposes of the Act, listed in Schedule 1.

[Regulation 4 amended in Gazette 30 Dec 1983 p. 5028; 24 Dec 1987 p. 4548.]

5. Course of training

- (1) The Council may by notice published in the *Western Australian Industrial Gazette* declare the course of training applicable in relation to any trade.
- (2) A notice referred to in subregulation (1) may by subsequent notice be varied or cancelled by the Council.
- (3) Until the Council pursuant to subregulation (1) declares the course of training applicable in relation to a trade the course of training approved by the Director in relation to that trade under the provisions of the *Industrial Arbitration Act 1912* ⁵ and in force immediately before the coming into operation of the *Industrial Training Act 1975* is the prescribed course of training in relation to that trade.

6. Term of apprenticeship

- (1) The term of an apprenticeship in a trade listed in Schedule 1 is the term specified in that schedule opposite the trade unless it is provided otherwise under these regulations or the *Industrial Training (General Apprenticeship) Regulations* 1981.
- (2) Where an apprentice commences an apprenticeship for a trade during or after 1988 and the term of the apprenticeship is shown in Schedule 1 as 4 or 5 years, the term shall be only 3 years if the apprentice has successfully completed an approved pre-apprenticeship course consisting of
 - (a) 2 or more stages of the course of training for the apprentice's trade; or
 - (b) less than 2 stages of the course of training for the apprentice's trade and the apprentice and his or her

employer and, if applicable, parent or guardian agree to a 3 year term.

[(3) repealed]

[Regulation 6 inserted in Gazette 24 Dec 1987 p. 4548; amended in Gazette 19 Sep 2006 p. 3709.]

7. Attendance at classes

- (1) In this regulation unless the contrary intention appears "column" means a column of Schedule 2, Schedule 3 or Schedule 3A.
- (2) Subject to regulation 9, an apprentice in a trade specified in column 1 whose term of apprenticeship is for a term specified in column 2 of Schedule 1 shall attend classes conducted by the Technical Education Division of the Education Department ⁶ or an approved college as directed, at the centre applicable to his case during the first, second, third and, if applicable, fourth year of his apprenticeship for the periods respectively specified opposite and corresponding to his trade in columns 2, 3, 4 and, if applicable, 5.

[Regulation 7 amended in Gazette 28 Sep 1993 p. 5322; 2 Nov 2001 p. 5794.]

8. Correspondence and training

- (1) In this regulation unless the contrary intention appears "column" means a column of Schedule 4.
- (2) Subject to regulation 9, an apprentice in a trade specified in column 1 whose term of apprenticeship is for a term specified in column 2 of Schedule 1 and who is directed to undertake instruction by correspondence lessons and to attend classes of intensive training as applicable to his case, shall undertake such lessons and training during the first, second, third and fourth year of his apprenticeship at the rate and for the periods respectively specified opposite and corresponding to his trade in columns 2, 3, 4 and 5 respectively.

9. Alternative direction of Director

Notwithstanding anything in regulations 7 and 8, the Director may direct an apprentice to attend classes and undertake correspondence lessons at such rate, times and for such periods specified in the direction in lieu of the rate, times and periods prescribed by regulations 7 and 8 and effect shall be given to such a direction.

Schedule 1

[Reg. 6]

Prescribed apprenticeship trades and terms of indenture

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	
Bespoke and Surgical Bootmaking	
Binding and Finishing	
Boatbuilding	
Cabinetmaking	
Chairmaking	
Combined Hairdressing	
Cooking	
Dental Technician	
Electrical Installing	
Electrical Mechanics	
Electronic Servicing	
Engine Reconditioning	
Engineering Tradesperson (Electrical)	
Footwear Repairing	
French Polishing (Including All Wood Finishing)	
Furniture Making	4 years
General Butchering	
Glass Bevelling	
Glass Designing and Sandblasting	
Glazing	
Glazing — Bevelling	
Graphic Pre-Press	
Hairdressing	
Horticulture (Gardening)	
Horticulture (Landscape Gardening)	
Horticulture (Nursery)	
Horticulture (Turf Management)	

Schedule 1 Prescribed apprenticeship trades and terms of indenture

Ladies Hairdressing Locksmithing Machine Woodworking Male Hairdressing Metal Furniture Making Modelling (Fibrous Plaster) Optical Mechanics Painting and Decorating Plumbing and Gasfitting Printing Machining Radio and TV Servicing Roof Plumbing Saw Doctoring Screen Printing Stencil Preparation Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Turning Automotive Electrician Automotive Technician Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder	TRADE	TERM
Locksmithing Machine Woodworking Male Hairdressing Metal Furniture Making Modelling (Fibrous Plaster) Optical Mechanics Painting and Decorating Plumbing and Gasfitting Printing Machining Radio and TV Servicing Roof Plumbing Saw Doctoring Screen Printing Stencil Preparation Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Automotive Electrician Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder	Instrument Fitting	
Machine Woodworking Male Hairdressing Metal Furniture Making Modelling (Fibrous Plaster) Optical Mechanics Painting and Decorating Plumbing and Gasfitting Printing Machining Radio and TV Servicing Roof Plumbing Saw Doctoring Screen Printing Stencil Preparation Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Automotive Electrician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder	Ladies Hairdressing	
Male Hairdressing Metal Furniture Making Modelling (Fibrous Plaster) Optical Mechanics Painting and Decorating Plumbing and Gasfitting Printing Machining Radio and TV Servicing Roof Plumbing Saw Doctoring Screen Printing Stencil Preparation Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Mood Turning Automotive Electrician Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder	Locksmithing	
Metal Furniture Making Modelling (Fibrous Plaster) Optical Mechanics Painting and Decorating Plumbing and Gasfitting Printing Machining Radio and TV Servicing Roof Plumbing Saw Doctoring Screen Printing Stencil Preparation Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring 4 years Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Automotive Electrician Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder	Machine Woodworking	
Modelling (Fibrous Plaster) Optical Mechanics Painting and Decorating Plumbing and Gasfitting Printing Machining Radio and TV Servicing Roof Plumbing Saw Doctoring Screen Printing Stencil Preparation Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Automotive Electrician Automotive Technician Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder	Male Hairdressing	
Optical Mechanics Painting and Decorating Plumbing and Gasfitting Printing Machining Radio and TV Servicing Roof Plumbing Saw Doctoring Screen Printing Stencil Preparation Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Automotive Electrician Automotive Technician Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Painting and Decorating Plumbing and Gasfitting Printing Machining Radio and TV Servicing Roof Plumbing Saw Doctoring Screen Printing Stencil Preparation Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring 4 years Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Automotive Electrician 3.5 Years Automotive Technician Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Plumbing and Gasfitting Printing Machining Radio and TV Servicing Roof Plumbing Saw Doctoring Screen Printing Stencil Preparation Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Automotive Electrician Automotive Technician Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder	•	
Printing Machining Radio and TV Servicing Roof Plumbing Saw Doctoring Screen Printing Stencil Preparation Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Automotive Electrician Automotive Technician Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Radio and TV Servicing Roof Plumbing Saw Doctoring Screen Printing Stencil Preparation Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring 4 years Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Automotive Electrician 3.5 Years Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Roof Plumbing Saw Doctoring Screen Printing Stencil Preparation Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring 4 years Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician 3.5 Years Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Saw Doctoring Screen Printing Stencil Preparation Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring 4 years Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician 3.5 Years Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder	C	
Screen Printing Stencil Preparation Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring 4 years Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician 3.5 Years Automotive Technician Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Ship Carpentry and Joinery Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring 4 years Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician 3.5 Years Automotive Technician Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder	e e e e e e e e e e e e e e e e e e e	
Signwriting Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring 4 years Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician 3.5 Years Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Slaughtering Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring 4 years Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician 3.5 Years Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Small Goods Making Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring 4 years Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician 3.5 Years Automotive Technician Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Soft Furnishing Making Sprinkler Fitting Stonemasonry Tailoring 4 years Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician 3.5 Years Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Sprinkler Fitting Stonemasonry Tailoring 4 years Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician 3.5 Years Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder	e e e e e e e e e e e e e e e e e e e	
Stonemasonry Tailoring 4 years Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician 3.5 Years Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder	e e	
Tailoring 4 years Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician 3.5 Years Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder	·	
Timber Machining Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		4
Toolmaking and Jigmaking (Metal Furniture) Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder	e e e e e e e e e e e e e e e e e e e	4 years
Upholstering Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Weighing Instrument Mechanics Wickerworking Wood Machining Wood Turning Automotive Electrician Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Wickerworking Wood Machining Wood Turning Automotive Electrician Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Wood Machining Wood Turning Automotive Electrician Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Wood Turning Automotive Electrician Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Automotive Electrician Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder	<u> </u>	
Automotive Technician Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		2.7.W
Engineering Tradesperson (Fabrication) Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		3.5 Years
Engineering Tradesperson (Mechanical) Panel Beater Shipwright and Boatbuilder		
Panel Beater Shipwright and Boatbuilder	Engineering Tradesperson (Fabrication)	
Shipwright and Boatbuilder	Engineering Tradesperson (Mechanical)	
	Panel Beater	
Vahiala Dadu Duildan	Shipwright and Boatbuilder	
venicle bouv Bullaer	Vehicle Body Builder	

Version 01-g0-03

Extract from www.slp.wa.gov.au, see that website for further information As at 19 Sep 2006 page 6

Prescribed apprenticeship trades and terms of indenture Schedule 1

TRADE	TERM
Vehicle Painter	
Baking (Combined Breadmaking and Pastrycooking)	3 years
Breadmaking	
Bricklaying	
Carpentry and Joinery	
Composites Laminating	
Floorcovering	
Footwear Manufacturing	
Pastrycooking	
Plastering	
Roof Tiling	
Tilelaying	
Vehicle Trimmer	
Wall and Ceiling Fixing	
Bricklaying (Housing)	2 Years
Carpentry (Housing)	
Joinery (Housing)	
Plastering (Housing)	
Wall and Ceiling Fixing (Housing)	
Wall and Floor Tiling (Housing)	

[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; 18 Nov 2005 p. 5657-8; 4 Apr 2006 p. 1402; 26 May 2006 p. 1873-4.]

Schedule 2 Attendance at Technical Training Classes on day release

Column 1	Column 2	Column 3	Column 4	Column 5
	Technical	Technical	Technical	Technical
	Year 1	Year 2	Year 3	Year 4
	Days	Days	Days	Days
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	
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	
Footwear Manufacturing	18	18		
Footwear Repairing	18	18		
French Polishing (including all Wood				
Finishing)	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	
Radio and Television Servicing	36	36	18	
Ship Carpentry and Joinery	36	36	18	
Slaughtering	18	18		
Smallgoods Making	18	18		
Stereotyping	18	36	18	
Timbermachining	36	36	18	
Toolmaking and Jigmaking (Metal Furniture)	36	36	18	
Upholstering	36	36	18	
Weighing Instrument Mechanics	36	36	36	

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; 18 Nov 2005 p. 5658; 4 Apr 2006 p. 1402; 26 May 2006 p. 1874.]

Schedule 3 Attendance at Technical Training Classes on block release

Column 1 Trade	Column 2 Technical	Column 3 Technical	Column 4 Technical	Column 5 Technical
Trauc	Year 1	Year 2	Year 3	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	
Instrument	7 weeks for	7 weeks for	4 weeks for	
Fitting	40 hours per	40 hours per	40 hours per	
Painting and	week during	week during	week during	
Decorating	the periods	the periods	the periods	
Signwriting	directed	directed	directed	

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
Composing Printing Machine (Letterpress and/or Lithographic)	8 weeks for 40 hours per week during the periods directed	8 weeks for 40 hours per week during the periods directed	8 weeks for 40 hours per week during the periods directed	Tear 4
Engineering Tradesperson (Electrical)	7 weeks and one day at 40 hours per week during the period directed	7 weeks and one day at 40 hours per week during the period directed	7 weeks and one day at 40 hours per week during the period directed	
Plumbing and Gasfitting	8 weeks for 40 hours per week during the periods directed	6 weeks for 40 hours per week during the periods directed	6 weeks for 40 hours per week during the periods directed	
Sprinkler Fitting	10 weeks for 40 hours per week during the periods directed	8 weeks for 40 hours per week during the periods directed	8 weeks for 40 hours per week during the periods directed	8 weeks for 40 hours per week during the periods 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; 4 Apr 2006 p. 1403; 26 May 2006 p. 1874.]

Schedule 3A

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

[r. 7(1)]

Column 1	Column 2	Column 3	Column 4	Column 5
Trade	Technical Year 1	Technical Year 2	Technical Year 3	Technical Year 4
Automotive Electrician	352 hours	352 hours	160 hours	
Automotive Technician	352 hours	352 hours	160 hours	
Baking (Combined Breadmaking and Pastrycooking)	310 hours	310 hours	170 hours	
Breadmaking	295 hours	295 hours		
Bricklaying	320 hours	320 hours	120 hours	
Bricklaying (Housing)	320 hours	270 hours		
Carpentry (Housing)	320 hours	256 hours		
Carpentry and Joinery	320 hours	320 hours	120 hours	
Composites Laminating	267 hours	218 hours	234 hours	
Engineering Tradesperson (Fabrication)	352 hours	352 hours	160 hours	
Engineering Tradesperson (Mechanical)	352 hours	352 hours	160 hours	
Furniture Making	320 hours	320 hours	160 hours	
Joinery (Housing)	320 hours	236 hours		
Panel Beater	352 hours	352 hours	160 hours	
Pastrycooking	310 hours	310 hours		

Industrial Training (Apprenticeship Training) Regulations 1981

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

-		T	
Plastering	320 hours	320 hours	120 hours
Plastering (Housing)	320 hours	272 hours	
Shipwright and Boatbuilder	352 hours	352 hours	160 hours
Tilelaying	320 hours	320 hours	120 hours
Vehicle Body Builder	352 hours	352 hours	160 hours
Vehicle Painter	352 hours	352 hours	160 hours
Vehicle Trimmer	352 hours	352 hours	160 hours
Wall and Ceiling Fixing	320 hours	320 hours	120 hours
Wall and Ceiling Fixing (Housing)	320 hours	240 hours	
Wall and Floor Tiling (Housing)	320 hours	322 hours	

For the purpose of this Schedule attendance for one day shall be taken to constitute attendance for 8 hours.

[Schedule 3A inserted in Gazette 2 Nov 2001 p. 5795; amended in Gazette 12 Aug 2005 p. 3652; 18 Nov 2005 p. 5658; 4 Apr 2006 p. 1403; 26 May 2006 p. 1874-5.]

page 12 Version 01-g0-03 As at 19 Sep 2006

Schedule 4 Technical training comprising correspondence lessons and/or courses of intensive training

Column 1	Col	umn 2	Col	umn 3	Col	umn 4	Col	umn 5
	Technic	cal Year 1	Technic	cal Year 2	Technic	cal Year 3	Technic	cal Year 4
Trade	Number	Days of						
	of	Intensive	of	Intensive	of	Intensive	of	Intensive
	Lessons	Training*	Lessons	Training	Lessons	Training	Lessons	Training
Cabinetmaking		10		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		
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
Signwriting	22	10	20	10	9	10		
Slaughtering	24	10	24	10				
Smallgoods Making	24	10	24	10				
Timber Machining		10		10		10		10
Upholstery		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; 18 Nov 2005 p. 5658; 4 Apr 2006 p. 1403; 26 May 2006 p. 1875.]

Notes

This is a compilation of the Industrial Training (Apprenticeship Training) Regulations 1981 and includes the amendments made by the other written laws referred to in the following table ⁷. The table also contains information about any reprint.

Compilation table

Citation	Gazettal	Commencement
Industrial Training (Apprenticeship Training) Regulations 1981	17 Jul 1981 p. 2935-40	20 Jul 1981 (see r. 2)
Industrial Training (Apprenticeship Training) Amendment Regulations 1983	30 Dec 1983 p. 5027-8	1 Jan 1984 (see r. 2)
Industrial Training (Apprenticeship Training) Amendment Regulations (No. 2) 1984 ¹⁵	25 Jan 1985 p. 350	25 Jan 1985
Industrial Training (Apprenticeship Training) Amendment Regulations (No. 3) 1984 ¹⁵	1 Feb 1985 p. 450 (Cancelled 25 Jan 1985 p. 350 15)	1 Feb 1985
Industrial Training (Apprenticeship Training) Amendment Regulations 1985	8 Feb 1985 p. 542	8 Feb 1985
Industrial Training (Apprenticeship Training) Amendment Regulations (No. 2) 1985	1 Nov 1985 p. 4229	1 Nov 1985
Industrial Training (Apprenticeship Training) Amendment Regulations (No. 3) 1985	8 Nov 1985 p. 4296	8 Nov 1985
Industrial Training (Apprenticeship Training) Amendment Regulations (No. 4) 1985	20 Dec 1985 p. 4882	20 Dec 1985
Industrial Training (Apprenticeship Training) Amendment Regulations 1987	24 Dec 1987 p. 4548-9	1 Jan 1988 (see r. 2)
Industrial Training (Apprenticeship Training) Amendment Regulations 1988	25 Nov 1988 p. 4760-1	25 Nov 1988

Version 01-g0-03 As at 19 Sep 2006 page 14

Citation	Gazettal	Commencement
Industrial Training (Apprenticeship Training) Amendment Regulations 1989	2 Mar 1990 p. 1289	2 Mar 1990
Industrial Training (Apprenticeship Training) Amendment Regulations 1991 ⁸	14 Jan 1992 p. 127-9	14 Jan 1992
Industrial Training (Apprenticeship Training) Amendment Regulations (No. 2) 1991 ⁹	14 Jan 1992 p. 130-1	14 Jan 1992
Industrial Training (Apprenticeship Training) Amendment Regulations 1992	16 Oct 1992 p. 5199	16 Oct 1992
Industrial Training (Apprenticeship Training) Amendment Regulations 1993	28 Sep 1993 p. 5321-2	28 Sep 1993
Industrial Training (Apprenticeship Training) Amendment Regulations 1994	2 Dec 1994 p. 6384-5	2 Dec 1994
Industrial Training (Apprenticeship Training) Amendment Regulations 1995 ¹⁰	10 Oct 1995 p. 4773-4	10 Oct 1995
Industrial Training (Apprenticeship Training) Amendment Regulations (No. 2) 1995 ¹¹	10 Oct 1995 p. 4774-5	10 Oct 1995
Industrial Training (Apprenticeship Training) Amendment Regulations (No. 3) 1995	28 Nov 1995 p. 5493	28 Nov 1995
Industrial Training (Apprenticeship Training) Amendment Regulations (No. 4) 1995	28 Nov 1995 p. 5494	28 Nov 1995
Industrial Training (Apprenticeship Training) Amendment Regulations (No. 1) 1996 ¹²	17 May 1996 p. 2049-50	17 May 1996
Industrial Training (Apprenticeship Training) Amendment Regulations (No. 2) 1996 ¹³	4 Oct 1996 p. 5231-2	4 Oct 1996

As at 19 Sep 2006 Version 01-g0-03
Extract from www.slp.wa.gov.au, see that website for further information page 15

Citation	Gazettal	Commencement
Industrial Training (Apprenticeship Training) Amendment Regulations 2001 ¹⁴	12 Oct 2001 p. 5564-5	12 Oct 2001
Industrial Training (Apprenticeship Training) Amendment Regulations (No. 2) 2001	2 Nov 2001 p. 5794-5	2 Nov 2001
Reprint of the <i>Industrial Training (A</i> 2 Aug 2002 (includes amendments list		caining) Regulations 1981 as at
Industrial Training (Apprenticeship Training) Amendment Regulations 2005	12 Aug 2005 p. 3651-2	12 Aug 2005
Industrial Training (Apprenticeship Training) Amendment Regulations (No. 2) 2005 16	18 Nov 2005 p. 5657-9	1 Jan 2006 (see r. 2)
Industrial Training (Apprenticeship Training) Amendment Regulations 2006 ¹⁷	4 Apr 2006 p. 1401-5	1 May 2006 (see r. 2)
Industrial Training (Apprenticeship Training) Amendment Regulations (No. 2) 2006 18	26 May 2006 p. 1873-6	1 Jun 2006 (see r. 2)
Industrial Training Amendment	19 Sep 2006	19 Sep 2006

The definition of "Council" was deleted from s. 4 of the Act by the State Employment and Skills Development Authority Act 1990 s. 45(a)(ii). The definition of "Authority" inserted by s. 45(a)(i) of that Act was deleted by the Vocational Education and Training Act 1996 Sch. 3 cl. 12.

Regulations 2006 r. 3

p. 3708-9

- The Education Regulations 1960 r. 4 referred to the Director of technical education. Those regulations were repealed by the School Education Act 1999 s. 246(2).
- "Approved College" is defined in r. 4 of the Industrial Training (General Apprenticeship) Regulations 1981: see r. 3 of these regulations. The Colleges Act 1978 was repealed by the Vocational Education and Training Act 1996 s. 70(1).
- Repealed by the Industrial Arbitration Act 1979 s. 4, the short title of which was changed to the Industrial Relations Act 1979 by the Acts Amendment and Repeal (Industrial Relations) Act (No. 2) 1984.
- Under the Alteration of Statutory Designations Order (No. 3) 2001 the former Education Department is now called the Department of Education.

page 16 Version 01-g0-03 As at 19 Sep 2006 The *Industrial Training (Apprenticeship Training) Amendment Regulations (No. 3) 1984* published in *Gazette* 18 Jan 1985 p. 264 were cancelled by corrigendum in *Gazette* 25 Jan 1985 p. 350.

The Industrial Training (Apprenticeship Training) Amendment Regulations 1991 r. 7 reads as follows:

۲,

7. Savings

- (1) In this regulation "former trade" means a trade deleted by regulation 3 of these regulations from the trades listed in Schedule 1 to the principal regulations.
- (2) Notwithstanding anything in these regulations an apprenticeship agreement relating to a former trade continues in force subject to the *Industrial Training Act 1975*, the principal regulations and the *Industrial Training (General Apprenticeship) Regulations 1981* as though the former trade continued to be a trade under the Act after the commencement of these regulations.
- (3) Any record, certificate or order made or given in relation to an apprenticeship in a former trade continues to have effect notwithstanding anything in these regulations.
- (4) Any person who completes the course of training prescribed in relation to a former trade under the principal regulations as in force before the commencement of these regulations is entitled to be issued with a certificate to that effect as though the former trade continued to be a trade under the Act at the time of such completion.

,;

The Industrial Training (Apprenticeship Training) Amendment Regulations (No. 2) 1991 r. 7 reads as follows:

۲,

7. Savings

- (1) In this regulation "former trade" means a trade deleted by regulation 3 of these regulations from the trades listed in Schedule 1 to the principal regulations.
- (2) Notwithstanding anything in these regulations an apprenticeship agreement relating to a former trade continues in force subject to the *Industrial Training Act 1975*, the principal regulations and the *Industrial Training (General Apprenticeship) Regulations 1981* as though the former trade continued to be a trade under the Act after the commencement of these regulations.

As at 19 Sep 2006

Version 01-g0-03

page 17

- (3) Any record, certificate or order made or given in relation to an apprenticeship in a former trade continues to have effect notwithstanding anything in these regulations.
- (4) Any person who completes the course of training prescribed in relation to a former trade under the principal regulations as in force before the commencement of these regulations is entitled to be issued with a certificate to that effect as though the former trade continued to be a trade under the Act at the time of such completion.

The Industrial Training (Apprenticeship Training) Amendment Regulations 1995 r. 4 reads as follows:

4. Savings

۲,

- (1) In this regulation "former trade" means the trade deleted by regulation 3 of these regulations from the trades listed in Schedule 1 to the principal regulations.
- (2) Notwithstanding anything in these regulations an apprenticeship agreement relating to the former trade continues in force subject to the *Industrial Training Act 1975*, the principal regulations and the *Industrial Training (General Apprenticeship) Regulations 1981* as though the former trade continued to be a trade under the Act after the commencement of these regulations.
- (3) Any record, certificate or order made or given in relation to an apprenticeship in the former trade continues to have effect notwithstanding anything in these regulations.
- (4) Any person who completes the course of training prescribed in relation to the former trade under the principal regulations as in force before the commencement of these regulations is entitled to be issued with a certificate to that effect as though the former trade continued to be a trade under the Act at the time of such completion.

"

11 The Industrial Training (Apprenticeship Training) Amendment Regulations (No. 2) 1995 r. 7 reads as follows:

7. **Savings**

- (1) In this regulation "former trade" means a trade deleted by regulation 3 of these regulations from the trades listed in Schedule 1 to the principal regulations.
- Notwithstanding anything in these regulations an apprenticeship (2) agreement relating to a former trade continues in force subject to the *Industrial Training Act 1975*, the principal regulations and the Industrial Training (General Apprenticeship) Regulations 1981 as though the former trade continued to be a trade under the Act after the commencement of these regulations.
- (3) Any record, certificate or order made or given in relation to an apprenticeship in a former trade continues to have effect notwithstanding anything in these regulations.
- Any person who completes the course of training prescribed in (4) relation to a former trade under the principal regulations as in force before the commencement of these regulations is entitled to be issued with a certificate to that effect as though the former trade continued to be a trade under the Act at the time of such completion.

"

12 The Industrial Training (Apprenticeship Training) Amendment Regulations (No. 1) 1996 r. 4 reads as follows:

4. Savings

- (1) In this regulation "former trade" means the trade deleted by regulation 3 of these regulations from the trades listed in Schedule 1 to the principal regulations.
- Notwithstanding anything in these regulations an apprenticeship (2) agreement relating to the former trade continues in force subject to the *Industrial Training Act 1975*, the principal regulations and the Industrial Training (General Apprenticeship) Regulations 1981 as though the former trade continued to be a trade listed in Schedule 1 to the principal regulations after the commencement of these regulations.
- Any record, certificate or order made or given in relation to an (3) apprenticeship in the former trade continues to have effect notwithstanding anything in these regulations.

Any person who completes the course of training prescribed in relation to the former trade under the principal regulations as in force before the commencement of these regulations is entitled to be issued with a certificate to that effect as though the former trade continued to be a trade listed in Schedule 1 to the principal regulations at the time of completion.

13 The Industrial Training (Apprenticeship Training) Amendment Regulations (No. 2) 1996 r. 7 reads as follows:

7. Savings

- (1) In this regulation "former trade" means a trade deleted by regulation 3 (a) of these regulations from the trades listed in Schedule 1 to the principal regulations.
- Notwithstanding anything in these regulations an apprenticeship (2) agreement relating to a former trade continues in force subject to the Industrial Training Act 1975, the principal regulations and the Industrial Training (General Apprenticeship) Regulations 1981 as though the former trade continued to be a trade listed in Schedule 1 to the principal regulations after the commencement of these regulations.
- (3) Any record, certificate or order made or given in relation to an apprenticeship in a former trade continues to have effect notwithstanding anything in these regulations.
- Any person who completes the course of training prescribed in (4) relation to a former trade under the principal regulations as in force before the commencement of these regulations is entitled to be issued with a certificate to that effect as though that former trade continued to be a trade listed in Schedule 1 to the principal regulations at the time of completion.

The Industrial Training (Apprenticeship Training) Regulations 2001 r. 3 reads as follows:

3. **Transitional**

۷.

Despite regulation 2, an apprenticeship agreement that would have (1) related to either "Composition" or "Graphic Reproduction" (a "former trade") continues in force, subject to the Industrial Training Act 1975, the Industrial Training (Apprenticeship Training) Regulations 1981 and the Industrial Training (General Apprenticeship) Regulations 1981 as though the former trade were the trade of "Graphic Pre-Press" listed in Schedule 1 to the Industrial

page 20 As at 19 Sep 2006

- *Training (Apprenticeship Training) Regulations 1981* after the commencement of these regulations.
- (2) Any record, certificate or order already made or given in relation to an apprenticeship in a former trade continues to have effect notwithstanding anything in these regulations.
- (3) Any person who completes the course of training prescribed in relation to a former trade under the *Industrial Training* (Apprenticeship Training) Regulations 1981 as in force before the commencement of these regulations is entitled to be issued with a certificate for the trade of "Graphic Pre-Press", listed in Schedule 1 to the *Industrial Training (Apprenticeship Training)* Regulations 1981 as a consequence of these regulations.
- The *Miscellaneous Regulations (Validation) Act 1985* applied to these regulations. It deems the regulations not to have ceased to have effect as a result of the failure to comply with section 42(1) of the *Interpretation Act 1984*, subject to their being laid before the Legislative Assembly. The *Interpretation Act 1984* s. 42(2) then applied as if the words "or if any regulations are not laid before both Houses of Parliament in accordance with subsection (1)" had been omitted.
- The Industrial Training (Apprenticeship Training) Amendment Regulations (No. 2) 2005 r. 8 reads as follows:

8. Transitional

"

The *Industrial Training (Apprenticeship Training)*Regulations 1981 as in force immediately before 1 January 2006 continue to apply to and in relation to an apprentice who commenced service under an apprenticeship agreement (but not including any period of employment as a probationer) before 1 January 2006 in one of the following trades —

- (a) Baking (Combined Breadmaking and Pastrycooking);
- (b) Breadmaking; or
- (c) Pastrycooking.

,,

As at 19 Sep 2006 Version 01-g0-03 page 21
Extract from www.slp.wa.gov.au, see that website for further information

17 On the date as at which this compilation was prepared, the Industrial Training (Apprenticeship Training) Amendment Regultions 2006 r. 9 reads as follows:

9. **Transitional**

- (1) Subject to this regulation the *Industrial Training (Apprenticeship* Training) Regulations 1981 as in force immediately before 1 May 2006 continue to apply to and in relation to
 - an apprentice who commenced service in a building trade under an apprenticeship agreement before 1 May 2006 (an "existing apprentice"); or
 - (b) a person who
 - commenced employment as a probationer in a building trade before 1 May 2006;
 - (ii) completes that probationary employment after 1 May 2006; and
 - (iii) on completing that probationary employment commences service under an apprenticeship agreement,

(an "existing probationer").

- The parties to the apprenticeship agreement of an existing (2) probationer may, with the approval of the Director, agree in the apprenticeship agreement —
 - (a) that the term of the apprenticeship is to be 3 years; or
 - (b) that
 - the apprentice is to be employed in a housing (i) building trade (instead of the building trade in which he or she was employed as a probationer); and
 - the term of the apprenticeship is to be 2 years. (ii)
- If the parties to an apprenticeship agreement agree in the manner (3) described in subregulation (2)(a) or (b), subsection (1) ceases to apply to and in relation to the apprentice when he or she commences service under the apprenticeship agreement.
- (4) The parties to the apprenticeship agreement of an existing apprentice may, with the approval of the Director, vary the apprenticeship agreement to
 - change the term of the apprenticeship to 3 years (plus any extension made by the Director under subregulation (6));
 - (b) change —

Version 01-g0-03 page 22 As at 19 Sep 2006

- (i) the trade in which the apprentice is employed to a housing building trade; and
- the term of the apprenticeship to 2 years (plus (ii) any extension made by the Director under subregulation (6)).
- An application for approval under subregulation (4) must be (5) made
 - in a form and manner approved by the Director; and (a)
 - within 3 months of the date on which these regulations (b) come into operation.
- If, when an application is made for approval under (6) subregulation (4) -
 - (a) the apprentice has not —
 - (i) attended all the classes:
 - (ii) obtained all the instruction; and
 - (iii) undertaken all the courses and skills training programmes;

that the apprentice is required by section 33(1) of the Act to attend, obtain or undertake in relation to the trade in which he or she is to be employed under the varied agreement; and

the Director is satisfied that the apprentice will not (b) reasonably be able to complete those requirements during the term of the apprenticeship (as varied),

the Director may, before approving the variation, extend the term of the apprenticeship (as specified in the variation) by such period as the Director considers is reasonably necessary for the apprentice to complete those requirements.

- A variation of an apprenticeship agreement under (7) subregulation (4) takes effect on the date on which it is approved by the Director.
- If an apprenticeship agreement is varied under subregulation (4), subsection (1) ceases to apply to and in relation to the apprentice on the date the variation takes effect.
- In this regulation —

"building trade" means —

- (a) bricklaying;
- carpentry and joinery; (b)
- (c) plastering;
- (d) tilelaying; or

(e) wall and ceiling fixing;

"housing building trade" means —

- (a) bricklaying (housing);
- (b) carpentry (housing);
- (c) joinery (housing);
- (d) plastering (housing);
- (e) wall and ceiling fixing (housing); or
- (f) wall and floor tiling (housing).

The Industrial Training (Apprenticeship Training) Amendment Regulations (No. 2) 2006 r. 9 reads as follows:

..

9. Transitional

- (1) Subject to this regulation the *Industrial Training (Apprenticeship Training) Regulations 1981* as in force immediately before 1 June 2006 continue to apply to and in relation to
 - an apprentice who commenced service in an old trade under an apprenticeship agreement before 1 June 2006;
 or
 - (b) a person who
 - (i) commenced employment as a probationer in an old trade before 1 June 2006; and
 - (ii) completes that probationary employment after 1 June 2006; and
 - (iii) on completing that probationary employment commences service under an apprenticeship agreement,

(an "existing probationer").

- (2) The parties to the apprenticeship agreement of an existing probationer may, with the approval of the Director, agree in the apprenticeship agreement
 - (a) if the probationer was employed in a trade that is also a new trade, that the apprentice is to be employed in the same trade but that the term of the apprenticeship is to be the new term for that trade; or
 - (b) that
 - (i) the apprentice is to be employed in a new trade (instead of the old trade in which he or she was employed as a probationer); and

page 24 Version 01-g0-03 As at 19 Sep 2006

- (ii) the term of the apprenticeship is to be the new term for that new trade.
- If the parties to an apprenticeship agreement agree in the manner described in subregulation (2)(a) or (b), subregulation (1) ceases to apply to and in relation to the apprentice when he or she commences service under the apprenticeship agreement.
- In this regulation (4)

"old trade" means —

- (a) Autobody Refinisher; or
- Autobody Repairer; or (b)
- (c) Automotive Electrical Fitting; or
- Engineering Tradesperson (Automotive); or (d)
- Engineering Tradesperson (Fabrication); or (e)
- (f) Engineering Tradesperson (Mechanical); or
- Fuel Injection Fitting; or (g)
- (h) Shipwrighting; or
- (i) Shipwrighting and Boatbuilding; or
- Trimming; (j)

"new term", in relation to a trade, means the term prescribed in relation to that trade in the Industrial Training (Apprenticeship Training) Regulations 1981 Schedule 1, as amended by these regulations;

"new trade" means —

- Automotive Electrician; or (a)
- (b) Automotive Technician; or
- (c) Engineering Tradesperson (Fabrication); or
- Engineering Tradesperson (Mechanical); or (d)
- (e) Panel Beater; or
- Shipwright and Boatbuilder; or (f)
- Vehicle Body Builder; or (g)
- Vehicle Painter; or (h)
- Vehicle Trimmer.