



A smarter future

Our consultants can work with you to identify essential skills needed by your workforce and design a training solution to drive your business forward across business sectors that include:

- > Business Services
- > Competitive Systems & Practices
- > Management
- > Manufacturing
- > Printing & Graphic Arts
- > Retail Services
- > Sales & Customer Service
- > Transport & Logistics

For more information, visit Spectra Training Australia at www.spectra.edu.au or phone our friendly team on **03 9292 8000** or email info@spectra.edu.au

Melbourne Office (Head Office)

Level 7, 628 Bourke Street
Melbourne VIC 3000

P +61 03 9292 8000

Spectra Training Australia is a business name of CLB Training & Development Pty Ltd
TOID 21356

Sydney Office:

Level 6, 333 Kent Street
Sydney NSW 2000

Brisbane Office:

55 Ipswich Road
Woolloongabba QLD 4102

Adelaide Office:

Unit 17, 169 Unley Rd,
Unley SA 5061

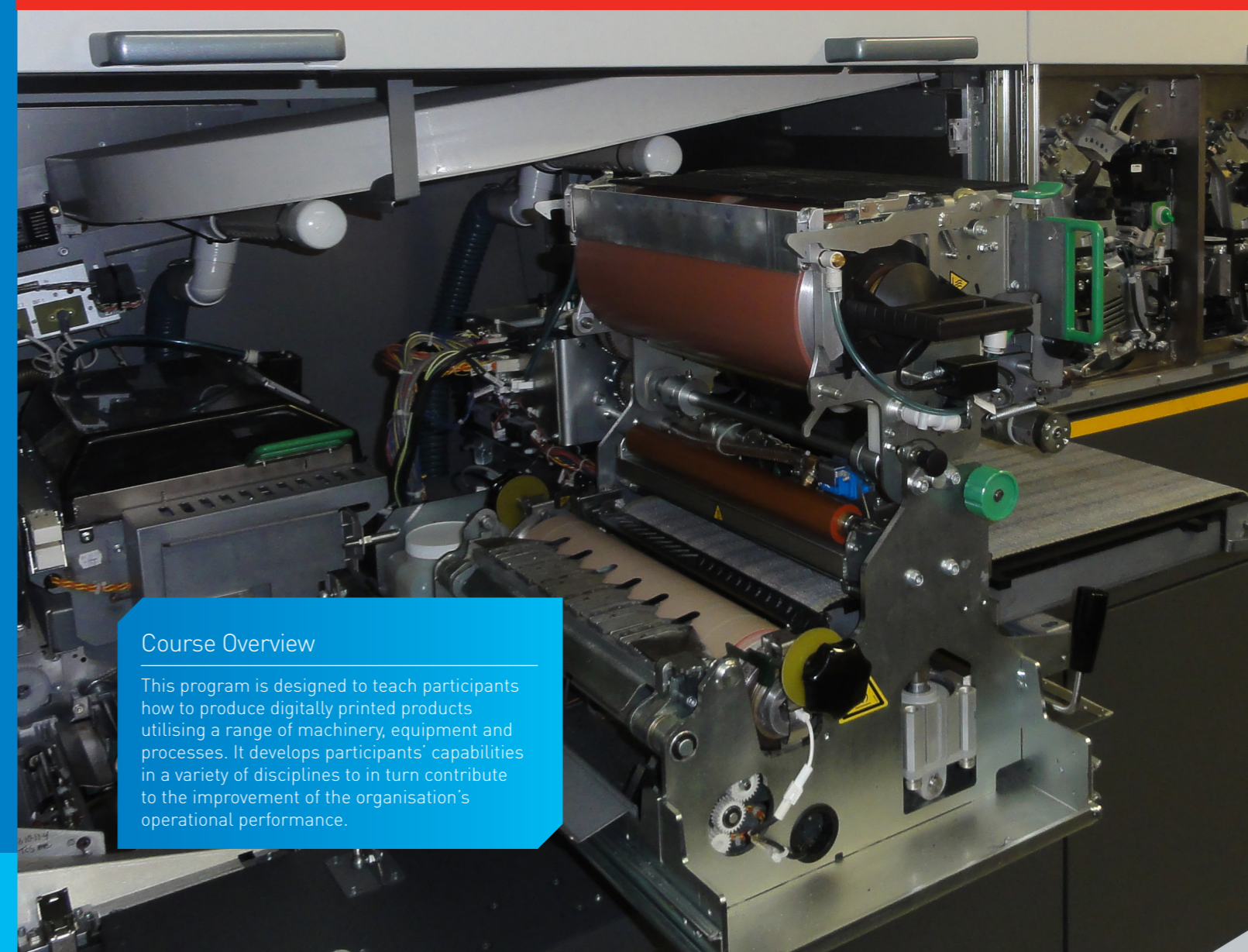
Perth Office:

Level 1, 120 Roe Street,
Northbridge WA 6003



Certificate III in Printing (Digital)

ICP31220 CERTIFICATE III IN PRINTING (DIGITAL)



Course Overview

This program is designed to teach participants how to produce digitally printed products utilising a range of machinery, equipment and processes. It develops participants' capabilities in a variety of disciplines to in turn contribute to the improvement of the organisation's operational performance.

MELBOURNE → SYDNEY → BRISBANE → ADELAIDE → PERTH



Printing (Digital)

The Spectra Training Australia Difference

Spectra Training Australia's Dynamic Training System offers the unique experience of group and individual training delivered in workshops and on the job. This system ensures practical application of learning in your workplace so staff enjoy training and can apply their skills and knowledge.

- > Spectra Training Australia engages with workplace mentors to ensure the training provides real benefits and improvements that help retain staff and add value to your business.
- > Our trainers are industry experienced professionals who can ensure measurable outcomes.
- > Minimal disruption to your operations as we understand day to day work pressures.
- > We engage directly with industry and implement training strategies that will respond to industry's specific needs using our in-house instructional design writers.
- > We identify where individuals may need extra support and assistance to complete their training.

ICP31220 CERTIFICATE III IN PRINTING (DIGITAL)

Course Overview

This course is designed to deliver the formal training component of an Australian Apprenticeship in Printing. During the course, participants will learn to apply solutions to a range of industry related problems, encompassing different equipment, systems and processes, and to analyse and evaluate information from different sources. Participants will develop knowledge of Print Machining and its position within the Printing and Graphic Arts industry workflow. Participants will also learn how to practically implement this learning in the workplace.

Delivery and Assessment Methods

Delivery is a combination of group workshops and coaching sessions. Assessment tasks typically include on-the-job observation and questioning, work-based activities and workplace based projects.

Entry Requirements

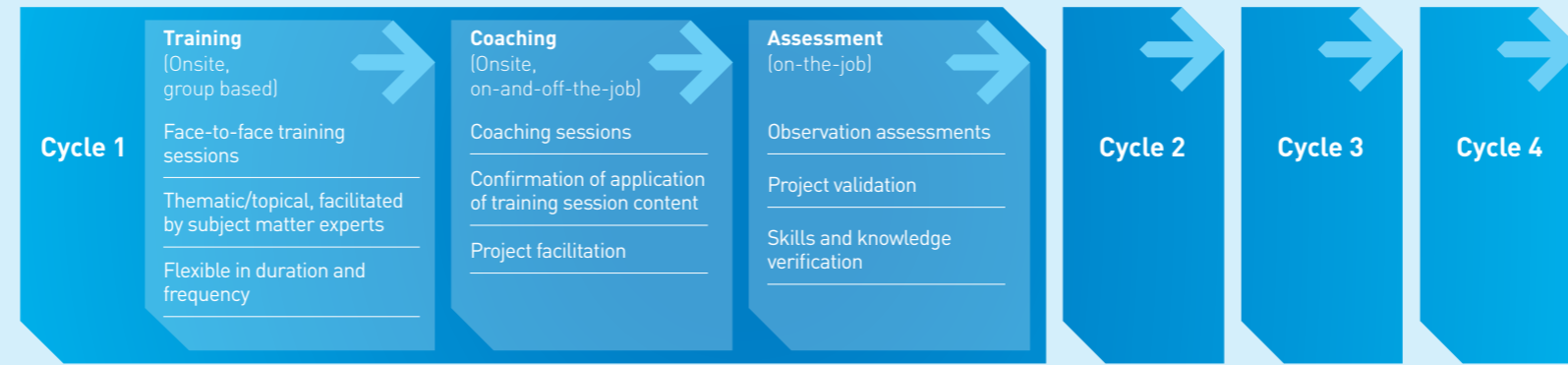
Participants must be employed as an apprentice within the Printing and Graphic Arts Industry. Participants also require basic levels of language, literacy and numeracy skills, equivalent to Year 10 of compulsory schooling as a minimum.

Duration

This program is typically delivered over a 38 month period, however this will vary according to client needs and will be negotiated during the consultation process.

Course Structure

Dynamic Training System Cycle



Proposed Training Program

Pre-Training	Induction	Pre-training review, including:	Learner Induction
		<ul style="list-style-type: none"> > Skills recognition application (if applicable) > Language, Literacy and Numeracy assessment 	<ul style="list-style-type: none"> > Identification of learner support needs > Program overview
Cycle No.	Title	Topics Covered	Units
Cycle 1	Safety and Communication	<ul style="list-style-type: none"> > Workplace health and safety in the printing industry > Effective communication in the workplace 	<ul style="list-style-type: none"> Maintain a safe work environment (ICPSUP2600) – CORE UNIT Communicate in the workplace (ICPSUP2620) – CORE UNIT Use computer systems in the printing and graphic arts sectors (ICPSUP2810)
Cycle 2	Housekeeping	<ul style="list-style-type: none"> > Environmental hazards > Safe disposal techniques > Reducing resource usage 	<ul style="list-style-type: none"> Prepare and maintain the work area (ICPSUP2030) Dispose of waste (ICPSUP3230) Participate in environmentally sustainable work practices (BSBSUS201) – CORE UNIT
Cycle 3	Quality Control	<ul style="list-style-type: none"> > Proper manual handling techniques > Quality standards, tolerances and conformance 	<ul style="list-style-type: none"> Inspect quality against required standards in a production environment (ICPSUP2160) – CORE UNIT Prepare, load and unload product on and off machine (ICPSUP2020)
Cycle 4	5S or Guillotining	<ul style="list-style-type: none"> > Sort, Set, Shine, Standardise and Sustain > or Basic guillotining 	<ul style="list-style-type: none"> Apply 5S procedures (MSS402040) Set up and produce basic guillotined product (ICPCBF2210)
Cycle 5	Industry Calculations	<ul style="list-style-type: none"> > Measuring tools and standards of measurement > Calculating time usage, volumes, percentages, paper sizes 	<ul style="list-style-type: none"> Perform basic industry calculations (ICPSUP2630)
Cycle 6	Basic Maintenance	<ul style="list-style-type: none"> > Basic operator maintenance – tighten, lubricate, clean etc. 	<ul style="list-style-type: none"> Undertake basic machine maintenance (ICPSUP2820)
Cycle 7	Machine Operation Fundamentals	<ul style="list-style-type: none"> > Pre-start checks and start up procedures > Monitoring and shut down procedures 	<ul style="list-style-type: none"> Prepare machine for operation (basic) (ICPSUP2070) Operate and monitor machines (basic) (ICPSUP2080)
Cycle 8	Digital Print Preparation	<ul style="list-style-type: none"> > Colour management (basic) > Software applications 	<ul style="list-style-type: none"> Use colour management systems (ICPPRN284) Apply software applications to digital production* (ICPPRN3850*)
Cycle 9	Basic Digital Printing	<ul style="list-style-type: none"> > Basic skills in digital print production > Pre-flighting and importing digital images 	<ul style="list-style-type: none"> Set up and produce basic digital print (ICPPRN3840) Preflight and import complex images for digital devices (ICPPRN3880)
Cycle 10	Specialised Digital Printing	<ul style="list-style-type: none"> > Intermediate skills in digital print production 	<ul style="list-style-type: none"> Set up and produce specialised digital print (ICPPRN3920)
Cycle 11	Complex Digital Printing	<ul style="list-style-type: none"> > Advanced skills in digital print production > Colour management (advanced) 	<ul style="list-style-type: none"> Set up and produce complex digital print* (ICPPRN4960*) Use colour management for production* (ICPPRN3870*)
Cycle 12	Final Knowledge Assessment	<ul style="list-style-type: none"> > Review of the printing process from pre-press to post-press > Accumulative knowledge assessment 	<ul style="list-style-type: none"> Develop and apply knowledge of the printing and graphic arts industry (ICPKNW3220) – CORE UNIT

*Please note the following:

Unit in this qualification	Prerequisite unit
ICPPRN3850 Apply software applications to digital production	ICPSUP2810 Use computer systems in the printing and graphic arts sectors
ICPPRN3870 Use colour management for production	ICPPRN284 Use colour management systems
ICPPRN4960 Set up and produce complex digital print	ICPPRN3840 Set up and produce basic digital print



Pre-training Review

Prior to the commencement of training, a pre-training review will be undertaken to ascertain the participant's current levels of language, literacy and numeracy (LLN), eligibility for skills recognition/recognition of prior learning and if any specific support needs are required.

Mentor Induction and Engagement

Spectra Training Australia believes that it is very important to have effective workplace mentors from your business engaged in this learning. This ensures that the knowledge and skills are reinforced throughout the program and that the participant progresses through and completes the course. Workplace mentors are comprehensively inducted into the program so their roles and responsibilities are well understood.

Pathway / Careers

Successful completion of this program can lead to further career opportunities in the Printing and Graphic Arts Industry and vocational settings. Further study can be undertaken in the Certificate IV in Printing and Graphic Arts Management (ICP40120).

Access and Equity

Spectra Training Australia is committed to ensuring people with special needs have equal opportunity and access to its courses. Spectra Training Australia is committed to identifying and supporting the learning needs of each individual and encourages people of all abilities to apply to undertake learning.

Fees and Charges

Information about course fees and charges can be found in the National Fees Booklet available on the Spectra Training Australia website: www.spectra.edu.au

Spectra Training Australia's Refund Policy is also published on the website.

Eligibility / Government Funding

Spectra Training Australia is a national provider of workplace training. For eligible participants, this training may be partly funded by your State/Territory Government in partnership with the Commonwealth Government.

If accessing this funding students may not be eligible for further State and Commonwealth Government Funded Training.

For information on eligibility criteria, please consult the Spectra Training Australia website.

For further information on State/Territory initiatives or details of an Australian Apprenticeship Centre please visit: www.australianapprenticeships.gov.au