

ICPPRN452 Produce specialised relief printed product

Release: 1

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Modification History

Release	Comments	
Release 1	This version first released with ICP Printing and Graphic Arts Training Package Version 1.0.	

Application

This unit describes the skills and knowledge required to produce a specialised relief printed product operating a platen, cylinder or rotary printing machine.

It applies to individuals who use specialised knowledge to problem-solve and experiment to obtain optimal results and a quality product with minimum production problems or downtime.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

Unit Sector

Printing

Elements and Performance Criteria

ELEMENT	PERFORMANCE CRITERIA	
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.	
1. Maintain specialised relief printing process	1.1 Relief polymer forme or plate cylinder condition is monitored, evaluated and adjusted to ensure quality of the specialised printed product meets the sample sheet standard	
	1.2 Relief polymer impression surface condition is monitored, evaluated and adjusted to ensure quality of specialised printed product meets the sample sheet standard	
	1.3 Relief polymer inking system is monitored, evaluated and adjusted to ensure quality of specialised printed product meets the sample sheet standard	
	1.4 Drying systems are monitored, evaluated and adjusted to ensure quality of specialised printed product meets the approved proof standard	

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ELEMENT	PERFORMANCE CRITERIA	
2. Maintain production process	2.1 Production process is operated in association with fellow workers and according to enterprise procedures and planned daily schedule	
	2.2 If required, in-line printing/converting/binding/finishing processes are monitored and adjusted to ensure quality of product meets the approved proof standard	
	2.3 Production is maintained according to work health and safety (WHS) requirements, manufacturer's specifications and enterprise procedures	
	2.4 Manual and/or automatic control is used as required according to job specifications	
	2.5 Performance is monitored and verified using the process control system according to enterprise procedures	
	2.6 Ink performance, colour, register and position of print are monitored and adjusted throughout production run	
	2.7 Production difficulties are anticipated and preventive action is taken to prevent occurrence by timely intervention	
	2.8 Process adjustments to eliminate problems are reported according to enterprise procedures	
	2.9 Waste is sorted according to enterprise procedures	
3. Tune and adjust machinery	3.1 Idiosyncrasies of machines are reviewed and adjustments or tuning undertaken to compensate, or to exploit the idiosyncrasy, within manufacturer's specifications	
	3.2 Options are assessed to determine most effective/efficient method of production, ensuring highest quality and yield from machinery	
	3.3 Test run confirms correct options and settings, or need for further adjustment or tuning to meet quality standards	
	3.4 Options and recommendations are documented for future reference according to enterprise procedures	
	3.5 Instruction on new practices is provided to machine operator or finisher, if required	
4. Troubleshoot machinery and material	4.1 Corrective or preventive action is recommended and implemented where appropriate	
problems	4.2 Changes are communicated to relevant personnel in a logical and easily understood manner	
	4.3 Changes are monitored to confirm improvement to production	

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ELEMENT	PERFORMANCE CRITERIA		
	efficiency		
	4.4 Ongoing problems are reported according to enterprise procedures		
5. Conduct shutdown of production process	5.1 Correct shutdown sequence is followed according to manufacturer's specifications and enterprise procedures		
	5.2 Shutdown is conducted in association with fellow workers and in compliance with WHS requirements		
	5.3 Unused ink is correctly labelled and stored according to manufacturer's/supplier's specifications and enterprise procedures		
	5.4 Solid and liquid waste is removed from operating area, and recycled or disposed of, where required, according to regulatory requirements and enterprise procedures		
	5.5 All product is removed from operating area		
	5.6 Machine faults requiring repair are identified and reported, according to enterprise procedures		
	5.7 Repair/adjustment is verified prior to resumption of operations		

Foundation Skills

This section describes language, literacy, numeracy and employment skills incorporated in the performance criteria that are required for competent performance.

Skill	Performance Criteria	Description	
Reading	2.2, 2.4, 2.5. 3.1, 5.1-5.3	Recognises and interprets text to establish job requirements from information contained within relevant instructions, procedures and specifications	
Writing	2.8, 3.4, 4.1, 4.4, 5.3, 5.6, 5.7	Completes records, forms and other documents accurately and according to workplace requirements	
Oral Communication	2.1, 2.8, 3.5, 4.1, 4.2, 4.4, 5.2, 5.6	Participates effectively in discussions using appropriate vocabulary, questioning and listening skills	
Navigate the world of work	2.1, 2.3, 2.5, 2.8, 2.9, 3.4, 4.4, 5.1-5.4, 5.6	Complies with legislative requirements and follows organisational policies and procedures relevant to owr role	
Interact with	2.1, 2.8, 3.5, 4.1,	Collaborates and cooperates with others to achieve joint outcomes	

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others	4.2, 4.4, 5.2, 5.6	•	Contributes to workgroup discussions using accepted conventions Selects and uses appropriate communication practices when reporting issues
Get the work done	1.1-1.4, 2.1-2.7, 2.9, 3.1-3.5, 4.1, 4.3, 5.1-5.7	•	Determines priorities and sequences steps involved in complex tasks and identifies and assembles required resources Recognises and anticipates an increasing range of familiar problems, their symptoms and causes, actively looking for early warning signs and implementing contingency plans, and begins to look behind obvious symptoms to redefine problems and identify underlying causes Recognises potential of new approaches to enhance work practices Understands purposes, specific functions and key features of digital systems and tools and operates them effectively

Unit Mapping Information

Code and title current version	Code and title previous version	Comments	Equivalence status
ICPPRN452 Produce	ICPPR452C Produce	Updated to meet	Equivalent unit
specialised relief	specialised relief	Standards for	
printed product	printed product	Training Packages	

Links

 $Companion\ \ Volume\ \ implementation\ \ guides\ \ are\ found\ \ in\ \ VETNet-https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a74b7a0f-a253-47e3-8be0-5d426e24131d$

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