

Assessment Requirements for ICPPRP4210 Compose and evaluate typography

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 4.0.

Performance Evidence

The candidate must demonstrate the ability to complete the tasks outlined in the elements, performance criteria and foundation skills of the unit, including evidence of the ability to:

- evaluate and produce two complex typographic jobs, incorporating the following features:
- complex shapes
- type run-arounds
- stipples
- spot colours.

In the course of the above, the candidate must identify substrate for reproduction and the printing process.

Knowledge Evidence

The candidate must be able to demonstrate knowledge to complete the tasks outlined in the elements, performance criteria and foundation skills of this unit, including knowledge of:

- considerations for typeface selection for different printing processes and electronic media
- the effects of type alignment and justification on a job
- the effect of dynamic design layouts on type selection
- the difference between text point size and display point size
- basic classifications of text typefaces
- problems of using fine type in reverse print
- typographic principles to consider when stippling type
- the allowance that should be given to type run-arounds, complex shapes and spot colour
- technical problems related to colour and reproduction of type
- the importance of current user licences for fonts
- colour considerations when using text type
- references for evaluating the required grammar and punctuation in a job

Approved Page 2 of 3

• manufacturer manuals and work health and safety (WHS) and enterprise documentation, including their location and purpose.

Assessment Conditions

Skills in this unit must be demonstrated in a workplace or simulated environment where the conditions are typical of those in a working environment in this industry. Noise levels, production flow, interruptions and time variances must be typical of those experienced in the area of work.

This includes access to:

- a computer
- industry software packages.

Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards.

Links

Companion Volume Implementation Guide is found on VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a74b7a0f-a253-47e3-8be0-5d426e24131d

Approved Page 3 of 3