



Design ATAR course practical (portfolio) examination 2026

References/acknowledgements

WA student number:

--	--	--	--	--	--	--	--

Instructions to candidate




As a candidate of this examination, you must acknowledge sources of information (references, appropriations, attributions) used in your practical portfolio submitted for assessment.

References and acknowledgments must include:

- the name of the CAD software packages, graphics editing software and/or generative artificial intelligence (AI) tools used throughout the practical (portfolio) examination submission
- all sources (i.e. another person's ideas, works or images) used in the investigation and development of design concepts. All images obtained from the internet or created with the assistance of AI must be disclosed and the URL cited as shown in the example below.

Examples of completed tables

Software program used	Design use of software
Adobe Photoshop	Photo editing and manipulation
Adobe InDesign	Design proposal layout
Fusion 360	3D model construction and rendering
Procreate	Digital illustrations
Generative artificial intelligence (AI) tools used	Design use of AI
ChatGPT	Summary of text and graph creation
Vizcom	Idea visualisations and iterations (as specified below)

Thumbnail of image	Page of portfolio	Current authentic and specific URL
	5	https://tbarneyblog.wordpress.com/2017/10/12/what-goes-in-the-ocean-goes-in-you-a-visual-analysis/
	15	https://app.vizcom.ai/
	16	https://chatgpt.com/

Tables for candidate to complete

Software program used	Design use of software
Generative artificial intelligence (AI) tools used	Design use of AI

Thumbnail of image	Page of portfolio	Current authentic and specific URL

As a candidate of this examination, I acknowledge that all other work not listed above is my own.