

Unit Title:	Introduction to Digital Imaging Techniques
Unit Level:	Three
Unit Credit Value:	3
Unit Code:	WNI699
Unit Type:	Academic Subject Content
Unit Review Date:	31/12/2028
Graded / Ungraded:	Graded

This unit has 5 learning outcomes:

Learning outcomes	Assessment criteria
The learner will:	The learner can:
1. Be able to manipulate images using selection techniques.	1.1. Select parts of an image using a variety of selection tools. 1.2. Transform a selection.
2. Be able to use masks.	2.1. Refine a selection using a quick mask. 2.2. Use a mask to modify a selection. 2.3. Save a selection as a channel mask and explain choice.
3. Be able to isolate and change different parts of an image using layers.	3.1. Change different parts of an image by: <ul style="list-style-type: none"> • Creating • Selecting • Viewing • Hiding • Layers 3.2. Link layers to effect simultaneously. 3.3. Apply gradient to a layer. 3.4. Add various text to a layer.
4. Be able to resize and retouch a photograph.	4.1. Crop an image. 4.2. Adjust tonal range and colour cast. 4.3. Change the colour of an image using hue, saturation and brightness options.

	<p>4.4. Remove parts of an image using the appropriate tools.</p> <p>4.5. Replace parts of an image using the appropriate tools.</p>
<p>5. Be able to change an image using special effects.</p>	<p>5.1. Use filters to create effects.</p> <p>5.2. Evaluate results created with filters.</p> <p>5.3. Use adjustment layers to vary artwork.</p> <p>5.4. Compare difference between original images and those images where adjustment layers and effects have been used.</p>

Assessment (Graded)

- | | |
|---|-----------------|
| 1. Meets assessment criteria | At least a Pass |
| 2. Further grading | |
| <ul style="list-style-type: none"> ▪ Meets assessment criteria but not merit grading standards | Pass |
| <ul style="list-style-type: none"> ▪ Meets assessment criteria and merit but not distinction grading standards | Merit |
| <ul style="list-style-type: none"> ▪ Meets assessment criteria and distinction grading standards | Distinction |