

<b>Unit Title:</b>	Single Camera Techniques
<b>Unit Level:</b>	Three
<b>Unit Credit Value:</b>	9
<b>Unit Code:</b>	WNI701
<b>Unit Type:</b>	Academic Subject Content
<b>Unit Review Date:</b>	31/12/2028
<b>Graded / Ungraded:</b>	Graded

**This unit has 3 learning outcomes:**

Learning outcomes	Assessment criteria
<b>The learner will:</b>	<b>The learner can:</b>
1. Understand single camera techniques.	1.1. Explain the features of single camera technique.  1.2. Provide detailed illustrative examples of single camera technique and the use of appropriate technical vocabulary.
2. Be able to plan a single camera production.	2.1. Develop a relevant comprehensive plan for a single camera production showing:  (a) technical competence (b) creativity (c) independent working (d) application of professional standards
3. Be able to apply single camera techniques in a production.	3.1. Implement the plan for a single camera production.  3.2. Assess the effectiveness of the process of production using a single camera.

**Assessment (Graded)**

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

- Meets assessment criteria and merit but not distinction grading standards Merit
- Meets assessment criteria and distinction grading standards Distinction