

Training and assessment strategy

ICT20120 – Applied Digital Technologies

Centenary Heights SHS

| Approval School RTO training and assessment strategy | | | |
|---|-----------------------|---------------------------------|-------------------|
| School RTO name | Centenary Heights SHS | QCAA number | 270 |
| Qualification code | ICT20120 | National provider number | 30258 |
| RTO Manager | | Principal | |
| Name | Dave McMillan | Name | Dan Lindenmayer |
| Email address | dmcmi32@eq.edu.au | Email address | dlind66@eq.edu.au |
| Date | 8/07/2024 | Date | 8/07/2024 |

QCAA standardised training and assessment strategy document, updated March 2021

3.4 Program details

| 3.4 Program details | | | | | |
|---|---|--|--|--|---|
| Project 1 | Capture, Enhance and Sell | | | | |
| Estimated duration | 19 Weeks | Outcome type | <input type="checkbox"/> Interim <input checked="" type="checkbox"/> Final | Assessment tools mapped on separate document | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |
| Assessment activity | Unit/s for which partial or complete evidence will be gathered | Evidence-gathering tools used | Tool code | | |
| <p>Students will complete a range of tasks to demonstrate their ability to:</p> <ul style="list-style-type: none"> use a digital camera to take quality photos save and edit raw image files save edited images as an appropriate file type create a video presentation, which includes audio, as a real estate campaign <p>When completing these tasks, Health and Safety protocols will be followed while ethical and privacy concerns are adhered to.</p> <p>Evidence is recorded in the student profile as 'satisfactory' or 'unsatisfactory'. Final unit outcomes will be awarded for all units.</p> | <ul style="list-style-type: none"> BSBWHS211 – Contribute to the health and safety of self and others (c) BSBTEC202 – Use digital technologies to communicate in a work environment c) ICTICT215 – Operate digital media technology packages (c) CUADIG303 – Produce and prepare photo images (E) CUADIG212 – Develop digital imaging skills (E) CUAPOS211 – Perform basic vision and sound editing (E) | Observation checklist | <input checked="" type="checkbox"/> | <i>ICTOBS1</i> | |
| | | Questions checklist | <input checked="" type="checkbox"/> | <i>ICTQUES1</i> | |
| | | Review of product/service against specifications | <input type="checkbox"/> | | |
| | | Review folio of work against specifications | <input checked="" type="checkbox"/> | <i>ICTFOLIO1</i> | |
| | | Third party report | <input type="checkbox"/> | | |
| | | Safety induction checklist | <input type="checkbox"/> | | |

3.4 Program details

| Project 2 | | Gaming Competition | | | |
|--|----------|---|--|--|---|
| Estimated duration | 19 Weeks | Outcome type | <input type="checkbox"/> Interim <input checked="" type="checkbox"/> Final | Assessment tools mapped on separate document | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No |
| Assessment activity | | Unit/s for which partial or complete evidence will be gathered | Evidence-gathering tools used | | Tool code |
| <p>Students will complete a range of tasks to demonstrate their ability to:</p> <ul style="list-style-type: none"> Identify appropriate software and install and configure according to specifications Select and configure hardware relevant to chosen game Install games and relevant related software Create a variety of digital documents to market and maintain records for a gaming competition Run a lunch time gaming competition Maintain gaming equipment to ensure competition continues to run smoothly <p>All of these tasks will be completed while ensuring that sustainable work practices are being followed.</p> <p>Evidence is recorded in the student profile as 'satisfactory' or 'unsatisfactory'. Final unit outcomes will be awarded for all units.</p> | | <ul style="list-style-type: none"> BSBSUS211 – Participate in sustainable work practices (c) ICTICT213 – Use computer operating systems and hardware (c) ICTICT214 – Operate application software packages (c) ICTICT223 – Install software applications (E) ICTSAS216 – Maintain ICT equipment and replace consumables (E) ICTSAS218 – Obtain and connect hardware peripherals (E) | Observation checklist | <input checked="" type="checkbox"/> | ICTOBS2 |
| | | | Questions checklist | <input checked="" type="checkbox"/> | ICTQUES2 |
| | | | Review of product/service against specifications | <input type="checkbox"/> | |
| | | | Review folio of work against specifications | <input checked="" type="checkbox"/> | ICTFOLIO2 |
| | | | Third party report | <input type="checkbox"/> | |
| | | | Safety induction checklist | <input type="checkbox"/> | |

