Course Details - ICT30120 Certificate III Information, Digital Media and Technology - Oakbank Area School

AHSPs Title Information Technology

Qualification ICT30120 Certificate III Information, Digital Media and Technology

RTO TAFE SA (National Code 41026)

Host Organisation Oakbank Area School

Course Length 2 semesters (1 year)

Course Description This course has been designed to prepare students for a career in IT. This course exposes students to a cross section of units

from various IT Specialisations, but more importantly the units are foundational units required for any student to continue into any IT specialisations. This qualification reflects the role of individuals who are competent in a range of Information and Communications Technology (ICT) roles, including basic cloud computing, basic cyber awareness, generalist IT support

services, networking, programming, systems administration support and web development.

Pathways On completion of students can choose to continue to study in a focus area such as Cyber, Systems Administration, Web

development, Software development or Networking and Advanced Cloud.

Entry Requirements Nil entry requirements, however the profile of the student enrolling in a Certificate III IT is important for a student to complete

within 34-week delivery period. The preferred candidates are to have a genuine interest in IT (Not necessarily gamers) focused, a problem solver plus be an independent learner, willing to put extra work in their own time. Year Eleven (11) students that meet the above criteria are preferred due to both the rigorous nature of the subject material (AQF 3) and the fact that 470 nominal hours needs to be covered in 34 weeks. This would allow for any continuation in the following year if required. Year Twelve (12)

students are welcome but are encouraged to fit the above profile.

Delivery Location(s) Oakbank Area School, 154 Onkaparinga Valley Road, Oakbank, SA, 5243

Dates and Times 34 weekly sessions at Oakbank Area School on Thursdays from 08:30 until 16:00.

Commencement date 09/02/23.

Face to face hours 238 hours. Structured Self-paced hours (Homework) 120 hours.

Work Placement 0 days

SACE Details SACE Stage 2, 65 SACE credits

Credits upon satisfactory completion of the whole certificate. Can be used to attract an ATAR.

Units Of Competency Core BSBCRT301 Develop and extend critical and creative thinking skills (40 nominal hours)

BSBXCS303 Securely manage personally identifiable information and workpolace information (40 nominal hours

BSBXTW301 Work in a Team (40 nominal hours)

ICTICT313 Identify IP ethics and privacy policies in ICT (50 nominal hours)

ICTSAS305 Provide ICT advice to clients (40 nominal hours)

ICTICT214 Operate application software packages (60 nominal hours)
ICTICT312 Use advanced features of application (40 nominal hours)

Elective ICTSAS308 Run Standard Diagnostic Tests (20 nominal hours)
ICTNWK311 Install And Test Network Protocols (40 nominal hours)

BSBXCS302 Identify and report online security threats (30 nominal hours)

ICTWEB304 Build simple web pages (40 nominal hours)

ICTPRG302 Apply introductory programming techniques (40 nominal hours) Nominal hours are used for SACE purposes and are not reflective of actual delivery hours

Training Cost \$1,269.00 GST exempt

This training cost may vary in 2023 and does not include consumables but includes GST for materials.

Students will undertake the VET Readiness Orientation (VETRO) process in Semester 2, 2022 via a referral process completed at their Home School using an online from. Once the Home School has completed the referral process, students will be required to undertake a Snapshot Reading and Numeracy Assessment to demonstrate sufficient literacy and numeracy ability.

This training cost is the gap fee payable after subsidised government funding from the Department for Innovation and Skills (VFSS).

For DfE families who qualify for School Card, there may be no cost for this course.

Non-member schools - an admin levy of \$250.00 per student.

Please refer to your school's VET Coordinator for further information

Other Costs \$200.00 including GST

Each Student will be required to purchase independently prior to the start of the course a 1TB Solid State Drive (SSD) at an

estimated cost of \$200

Cost Notes Students can purchase Solid State drives from Electrical retailers, computer shops and stationery suppliers such as Officeworks

Samsung T7 Portable SSD Drive 1TB Grey | Officeworks

Number Of Students Minimum 15

Maximum 20

Selection Process

Students will undertake the VET Readiness Orientation (VETRO) process in Semester 2, 2022 via a referral process completed at their Home School using an online from. Once the Home School has completed the referral process, students will be required

to undertake a Snapshot Reading and Numeracy Assessment to demonstrate sufficient literacy and numeracy ability.

Contact Person

Ms Alyse Moore