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

AHSPs Title Information Technology

Qualification ICT30120 Certificate III Information, Digital Media and Technology

RTO TAFE SA (National Code 41026)

Host Organisation Oakbank School

Course Length To be confirmed

Course Description This course is designed and delivered in partnership with industry, preparing students to develope technical skills in cyber

awareness, software applications, digital media, generalist IT support services, networking, programming, systems and web

development

Throughout this course, students will build industry essential skills that are transferable across multiple sectors. Skills such as critical thinking, problem solving, presenting and customer service to support a range of technologies, processes, policies and

clients.

Pathways On completion of the Certificate III, it offers pathways to future study, including:

- Cert IV, Systems Administration Support, Networking, Programming, Web Development, Cyber Security (22603VIC)

- Diploma of Information Technology (ICT50220), System Administration Support & Cloud Engineering, Advanced Networking &

Cloud Engineering, Advanced Programming, Back End Web Development and Cyber Security

Entry Requirements Submission of a School Student VET Referral to Training Form to TAFE SA and completion of VET Readiness Orientation

(VETRO)

Other Requirements This course is suitable for Year 11 students. It is recommended that students do not have a full study band at school if they wish

to also study at TAFE SA. The 18-month delivery will include a minimum of 6 hours of contact per week, plus an expectation of

another 6 hours of self-study time.

Delivery Location(s) TAFE SA Mount Barker Campus, 3-5 Dumas Street, Mount Barker, SA, 5251

none

Dates and Times 48 weekly sessions at TAFE SA Mount Barker Campus on Thursdays from 08:30 until 16:00.

Commencement date 08 Feb 24.

1 day per week for 48 weeks on Thursdays during the school terms (the dates are subject to change)

SACE Details SACE Stage 2, 65 SACE credits

Up to 65 Stage 2 Credits upon completion of this qualification, dependent on units chosen.

Units Of Competency Elective ICTPRG302 Apply introductory programming techniques (40 nominal hours)

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)
Elective ICTWEB304 Build simple web pages (40 nominal hours)

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

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 2024 and does not include consumables but includes GST for materials.

This course is delivered by an approved registered training provider and as such, students may be eligible to be funded for the

training cost of this course under a subsidised training contract (VFSS).

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 and a headset with microphone.

Number Of Students Minimum 15

Maximum 20

Selection Process Students will undertake the VET Readiness Orientation (VETRO) process in Semester 2, 2023 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.

Orientation Details Orientation will be held on Thursday 8th February 2024 at 9am followed by normal class delivery.

Contact Person Ms Megan Forder