





Want a head start on your future career in Information & Communications Technology?



Your future starts here, with a school-based traineeship!

Whether it's digital devices such as tablets and mobile phones, laptops and personal computers, complex networks and servers — or even specialist areas like cyber security, programming or robotics — Information and Communications Technology (ICT) offers a fantastic range of exciting jobs and career opportunities. Get a head start on your future with a school-based traineeship (SBT) and you'll be job ready to start your ICT career with skills and knowledge through a nationally recognised qualification, plus real industry experience!

What ICT qualifications are available?

NEW! Certificate III in Information Technology

This qualification will give you skills and knowledge in a range of ICT areas including hardware installation and maintenance; program and application support; cloud computing; cyber security; digital media; tech support; basic computer networks; programming; and web development — everything you need to know to get started for your future ICT career. You'll also develop communication; teamwork; customer service; critical thinking and problem solving skills, giving you the confidence to go and get that ICT job.

Certificate II in Applied Digital Technologies

This qualification will give you basic ICT skills and knowledge, and an overview of the industry. You'll learn about operating systems and digital media; how to protect and manage ICT assets; diagnosing and solving common ICT problems; use business applications; and workplace health and safety. You'll also develop skills in customer service; teamwork; communication; and workplace health and safety. This is a great choice as a taste of working in ICT, or a pathway into further study after you leave school.

How does an SBT work?

An SBT is an employment-based vocational education and training (VET) program for school students. You will continue to be enrolled at school* while you do your qualification with a TAFE college or accredited training provider, and also be employed (and paid!) part time in an ICT workplace for on the job training to give you real hands on industry experience. What a great way to get a head start on your future career in ICT!

For more information call your local Jobs and Skills Centre on 13 64 64, scan the code, or visit jobsandskills.wa.gov.au/ict



