

Telecommunication Trainee – Certificate III (ICT30210)
Specialised Broadband Course
 Online Tutorial & Practical Skill Sessions



Block	Competency	Description
1	ICTOHS2170A	- Follow OHS and environmental policy and procedures - Work safely in the Construction Industry
1	BSBSUS301A	- Implement and monitor environmentally sustainable work practices
1	ICTTEN2140A	- Hand and Power Tools
1	ICTWOR2141A	- Work effectively in a telecommunications technology team.
1	ICTTEN2007A	- Use electrical skills in telecommunications work
1	ICTTEN3056A	- Install telecommunications network equipment
1	UCTBWB325A	- Use optical and radio frequency measuring instruments

Block	Competency	Description
Licensing		
2	ICTCBL2136A	- Install, maintain and modify customer premises communications cabling – ACMA Restricted Rule
2	ICTCBL2137A	- Install, maintain and modify customer premises communications cabling – ACMA Open Rule
2	ICTCBL2139A	- Apply safe technical work practices for Cabling Registration
2	PLUS one of the Option sets below or Combinations as agreed	

Block	Competency	Description – Splicing Component
NBN Preferred Splicer Option		
3	ICTCBL2065A	- Splice, terminate optical fiber cable for carriers and service providers.
3	ICTBWN3082A	- Perform tests on optical communication system and components.
3	ICTBWN3088A	- Install optical fibre splitters in fibre distribution hub
3	ICTBWN3100A	- Work safely with live fibre to test and commission a fibre to the x installation.

Block	Competency	Description – Hauling & Civil Component
NBN Preferred Lines worker/Installer Option		
4	ICTCBL3018A	- Install underground enclosures and conduit (Build Pit & Pipe)
4	ICTCBL2064A	- Haul underground cable (Hauling & Blowing Techniques)
4	ICTBWN3090A	- Install Lead-in connection fibre to the premises (FTTP)
4	RIICCM202A	- Find, locate and protect underground services (Asset Location & Identification)
4	Telstra	- Telstra Copper Cable Location Course