Upgrade your technical skills and be eligible to apply for your Queensland Building Services Design License Endorsement for hydraulic designers.

You will learn to perform soil classifications and assessment and how to design a land application, associated with the onsite sewerage facilities. Licencing is only available to hydraulic service designers, soil classifiers, plumbers and drainers. The Queensland Building and Construction Commission specify that plumbers and drainers can only design for clients they are installing for.

**LOCATION/S**
Acacia Ridge

**DURATION**
Full time: 5 days

**Entry requirements**
Students entering this course must have completed their CPCCOHS1001A Work Safely in Construction.

**Important Information**
Licencing for the Design...more online

**Resources required**
Personal protective equipment:
- protective eyewear - clear safety glasses (Australian...more online

**What are my payment options?**
No matter what your circumstances, TAFE Queensland SkillsTech has a payment option to suit you. If you are unsure of what’s right for you, call us on 1800 654 447. We’re here to help.

**FULL FEE | $2,268**
This is the total cost of the course for students who do not qualify for a subsidy, or the course does not receive any subsidy.

Got a question?
Enquire about your full fee study options

Accurate as at 13 June 2017. For the latest information see: tafeskilltech.edu.au/course/15680

RTO 0275
CRICOS 03020E
### Outcome
On successful completion of this course you may receive a Statement of Attendance.

#### Job prospects
- Plumbing professional

### Units
The successful achievement of this course requires you to complete all mandatory units from the list below.

**Pre-Requisite**
- CPCPDR4013B Design and size domestic treatment plant disposal systems
- CPCPCM4014A - Prepare simple sketches and drawings
- CPCCBC4012B - Read and interpret plans and specification
- WEP02A - Design on-site sewerage facilities

**Mandatory**
- Pre-Requisite - CPCPDR4013B Design and size domestic treatment plant disposal systems
- CPCPCM4014A - Prepare simple sketches and drawings
- CPCCBC4012B - Read and interpret plans and specification
- WEP02A - Design on-site sewerage facilities

### Disclaimer
Please note prerequisites / corequisites exist for this unit. For more information contact the Client Service Centre on 1800 654 447. For a full description of this course visit the [Training Website](http://www.tafeskilltech.edu.au/course/15680).

---

Accurate as at 13 June 2017. For the latest information see: [tafeskilltech.edu.au/course/15680](http://tafeskilltech.edu.au/course/15680)