

# If you love it... why not TEACH IT

**Accepting Expressions of Interest NOW!**  
Teaching a subject you love can be a very fulfilling career. Southern Queensland Institute of TAFE is looking for passionate people who may be interested in delivering training across our nine campuses across Southern Queensland.

TAFE teaching enables you to pass on your valuable knowledge and skills to assist students begin or advance a career in their chosen field.

## What do I need?

The minimum requirements for these positions are:

- Relevant vocational qualifications at the level equivalent to or higher than the level to be delivered
- A minimum of 5 years industry experience
- Certificate IV in Training and Assessment (TAA40104) or equivalent (a recognised teaching qualification is required for progression through the full salary scale – applicants with a recognised teaching qualification are preferred).

Vacancies exist in our service areas and across our nine campuses which include, Toowoomba, Dalby, Warwick, Stanthorpe, Kingaroy, Cherbourg, Roma, Chinchilla and Charleville.

## How do I apply?

Please submit:

- a cover letter indicating skills, abilities and availability
- a comprehensive resume including referees
- teaching preferences and location preferences

**Send your application to - [recruitment.twb@deta.qld.gov.au](mailto:recruitment.twb@deta.qld.gov.au)**  
**Reference: Please quote Job Ad Reference as SQIT 6565/09**

*We may have a need for qualified staff in the following areas:*

### Manufacturing and Built Environment Faculty

- Automotive (Light Vehicle)
- Metal Fabrication
- Plumbing

### Community Services Faculty

- Aged Care
- Child Protection
- Child Care
- Counselling
- Disability
- Food & Meat Processing
- Health (Nursing)

### Business and Education Faculty

- English Language Programs (TESOL or equivalent)
- Graphic Design and Media
- Horticulture
- Information Technology
- Literacy and Numeracy
- Photoimaging
- Rural and Agriculture
- Visual Arts



your pathway to Greater career possibilities