

“Would you like to receive formal training on anchor installation?”

“Would you like to be recognised as a Certified Installer?”

Course Description

Anchors are sensitive to installation. Many failures associated with anchors have been caused by incorrect installation. The AEFAC Installer Certification Program has been developed to promote best practice for installation and to safeguard human lives and is recommended by Standards Australia AS 5216:2018 Design of post-installed and cast-in fastenings in concrete, Bridge Code AS 5100.1:2017, TMR MRTS86 specification and VicRoads Section 680.

Who should attend

Chemical and mechanical anchor installers, site supervisors for anchor installation

Why?

- Safety is paramount
- International best practice for proper installation
- Aware of common errors in installation and proper actions to be taken
- Point of differentiation – each candidate is individually assessed
- Potentially lower premium for insurance (lower risk with increased competencies)

Prerequisites:

- Recommended experience:
- Construction site experience of minimum 1 year
- Ability to use rotary hammer drill
- Ability to read, write and comprehend technical instructions

*****Certified installers are awarded a Certified Installer Card and listed on AEFAC's website.***

Price: \$1290 +GST

Group Discounts available

- 5% discount for 2 people
- 15% discount for 3 people
- If more than 3 people, contact AEFAC for a special discount

Course content and schedule

- **Training**
 - Types of anchors, working principles & factors affecting performance
 - Proper anchor installation procedure and common mistakes made on site
- **Written exam**
 - 60 minutes closed book exam
- **Practical exam**
 - Vertical down installation
 - Overhead injection - blind injection (piston plug)

Limited seats available

www.aefac.org.au

What's included

- Study folder including the AEFAC Training Manual
- All equipment and consumables for practical exam
- Morning tea, lunch and refreshments



Email: aefac@aefac.org.au | Phone: (03) 9214 4741

Date: Wed, 18th March 2020

Venue: University of Technology Sydney, Botany

Extra 5% Earlybird discount if register by 7 February, registration closing 25 February 2020