

\* For more information visit the Department of Home Affairs website: immi.homeaffairs.gov.au/visas/getting-a-visa/visa-listing/training-407 View the list of eligible occupations: legislation.gov.au/Details/F2018L00300

# WHAT IS THE SUBCLASS 407 TRAINING VISA?

It is a temporary visa allowing applicants to stay in Australia up to 2 years to complete a skills gap training.\*

SUBCLASS 407 TRAINING PLAN WILL PROVIDE

- Training plans across trade and professional occupations
- » Skills gap evaluation against the applicant's position description against the nominated occupation
- Proposed workplace training plan to suit the needs of the individual and workplace
- » Current proficiency against the skill level required
- Training time required to meet desired proficiency level
- » If applicable, interview with employer/sponsor to ensure training plan suits the needs of your employee/nominee

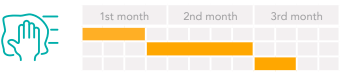
**Eligibility:** Nominees must have a employer sponsorship and hold recent and relevant employment or equivalent experience of at least

12 months full-time



### EXAMPLE TRAINING PLAN

#### CLEANING AND MAINTENANCE



### WORKPLACE HEALTH AND SAFETY



= Capable



## WHY VETASSESS?



- Australia's largest skills assessment provider with over 20 years experience
- » Assessing body for Trades Recognition Australia
- » Gazetted Assessing Authority by Commonwealth DET
- » Industry endorsed assessment criteria consultation

## BENEFITS



- 1. Save time: by outsourcing to the experts in skills assessments
- 2. Assurance that your training plan is modelled on the relevant occupational standards to support your 407 Visa application.





- 3. **Provides** an understanding of the occupation requirements
- 4. **Customised** information for businesses and employees to understand the training gap

## TRAINING PLAN



- » Does not recommend any courses, education institutions or formal training
- Is not a Recognition of Prior Learning (RPL) tool

VISIT VETASSESS.COM.AU TO LEARN MORE OR TO APPLY FOR TRAINING PLANS