

2019 Smart and Skilled Course Fees

Under Smart and Skilled, a student contributes toward the cost of training through payment of student fees. Access Training & Logistics has been contracted by NSW State Training Services to deliver Traineeship training in the below areas. These fees are calculated at the time you enrol and may be subject to change throughout the duration of the course if you are eligible for Recognition of Prior Learning or Credit Transfer. These fees are set by the Department of Education and Training and are subject to variation from time to time

Fee Categories		
Qualification	Traineeship ¹	Concession ²
SIT30616 Certificate III in Hospitality	\$1000	\$240
SIT40416 Certificate IV in Hospitality	\$1000	\$240

¹ NSW Existing-worker trainees are not eligible for a government subsidy under any Smart and Skilled program for the qualification that supports their traineeship.

State Training Services definition of an existing worker: a person “who has been employed within an enterprise continuously for more than three months full-time or more than 12 months casual or part time or a combination of both, immediately before commencement of the training contract”.

² Concession or fee exemption available to eligible participants. Speak to your ATL representative for more information, or visit the Smart and Skilled website

You can estimate the enrolment fee you will have to pay by using the estimator on the Smart and Skilled Website – www.smartandskilled.nsw.gov.au

Some employers may choose to pay the enrolment fee for their trainees. This is a separate negotiation between employees and their employer. If the employer would like to organise this payment they can discuss this with their ATL representative.

For information on payment options please refer to the *Fees and Refunds Policy* or alternatively contact your ATL representative.

Related Legislation and Standards:

- Standards for Registered Training Organisations (RTOs) 2015

Related Documents:

- Smart & Skilled Fee and Refunds Policy