



WAREHOUSING AND LOGISTICS

When you gain the latest industry-connected logistics and warehousing skills from TAFE NSW, a huge range of career opportunities open up. As a worker in this crucial link industry, you will become an integral part of the storage, transportation, and exchange of goods that occurs in just about every organisation. Designed and delivered in partnership with the logistics and warehousing industry, our courses ensure your career is in the best possible hands.



Job opportunities [^]

Logistics is an integral part of Australia's supply chain and a crucial driver of economic growth, employing more than 1.2 million people across warehousing, storage, handling, and distribution.

Industry activity benefited from increased freight and warehousing demand and has resulted in substantial skills shortages, with over 80% of transport and logistics employers experiencing skills shortages in the last 12 months.



Fast track your career

If you are already working in the logistics and warehousing industry and want to build on your existing career, you can apply for Recognition of Prior Learning (RPL), so you don't have to study things that you already know.



Annual growth [^]

The Australian transport and logistics industry includes approximately 69,530 businesses including an estimated 98.6% that employ fewer than 20 staff and 85.7% that operate as sole traders.

QUALIFICATIONS YOU CAN EARN AT TAFE NSW

Whether you are looking for a hands-on career managing a supply chain, or just ensuring that the right shipments arrive at the right destination, at the right time, there is a TAFE NSW course to help you become qualified. Taught by industry-experienced teachers, TAFE NSW courses give you the professional skills and knowledge you need to find employment, and kickstart your career.

Course	Code	Duration
Certificate II in Warehousing Operation	TLI20419*	18 weeks
Certificate II in Logistics	TLI20119*	18 weeks
Certificate III in Supply Chain Operations	TLI30319	27 weeks
Certificate IV in Warehousing Operations	TLI41816*	36 weeks

Course	Code	Duration
Certificate III in Logistics	TLI32416	27 weeks
Certificate III in Driving Operations	TLI31216	27 weeks
Certificate IV in Logistics	TLI42416*	27 weeks
Certificate IV in International Freight Forwarding (Senior Operator)	TLI40219	25 weeks
Diploma of Logistics	TLI50219	1 year
Diploma of Customs Broking	TLI50816	2.25 years

FEES FOR YOUR COURSE

A range of criteria apply for course fees, access to government subsidised training, student loans, payment by instalment, fee concessions, and fee exemptions that are available to eligible students. The training for all or some of the courses listed is subsidised by the NSW Government under Smart and Skilled funding. Visit tafensw.edu.au/enrol/fees.

[^] Source: TAFE Strategic Research and Insight, Industry and Training Outlook Report July 2020.

* This course is superseded. You can still enrol in this course, and you will be contacted if you need to transition into the next version when it is available.

Disclaimer: Please check to ensure that courses are currently being offered at your preferred TAFE NSW location. Course delivery and duration may also vary between TAFE NSW locations, so please confirm before enrolling. Fee free eligibility may apply. Correct at time of publication (June 2021). RT0 90003 | CRICOS 00591E | HEP PRV12049

WAREHOUSING AND LOGISTICS

SHORT COURSES YOU CAN STUDY AT TAFE NSW

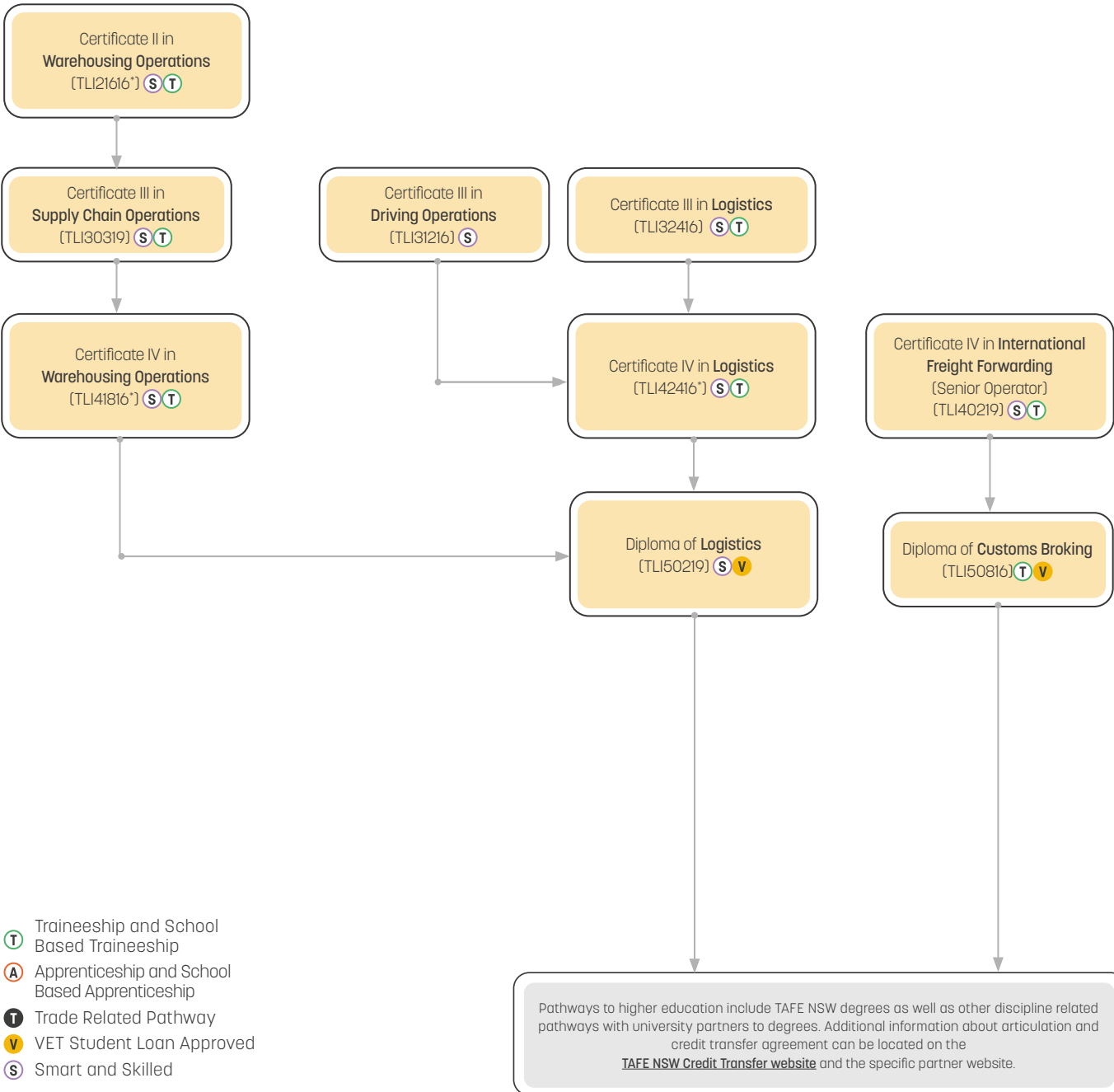
TAFE NSW has a fantastic selection of warehousing and logistics short courses available for you to study. Study a short course to help you build the professional qualifications for a great career or pick up some great new skills to round out your résumé.

Short Course	Code	Duration	Included Units of Study
Statement of Attainment in Licence to operate a Forklift Truck	900-80467	4 days	TLILIC0003 Licence to operate a forklift truck
Statement of Attainment in Licence to drive a heavy rigid vehicle	900-81449	5 days	TLIF0002 Administer chain of responsibilities, policies and procedures TLIL5020 Develop and maintain operational procedures for transport and logistic enterprises BSBMGT517* Manage operational plan BSBRSK501* Manage risk
Statement of Attainment in Supply Chain Operations (Pre-employment)	SG00008198	6 days	TLIE2007 Use communication system TLID2004 Load and unload goods/cargo TLIF0009 Ensure the safety of transport activities (Chain of Responsibility)
Statement of Attainment in Transport and Logistics Bluecard	900-81089	6 hours	TLIF1001 Follow work health and safety procedures
TAFE NSW Statement in Safe Shipping Container Ventilation	800-000622	8 hours	Non-Nationally Recognised Training

[Visit our website for more short courses.](#)

HOW YOU CAN GROW YOUR CAREER

When you study with TAFE NSW, there are any number of courses that lead to an even greater number of career opportunities. However, before you can earn certain qualifications, you may have to complete some pre-requisite courses. Below are some examples of career progression pathways you could follow.



- T** Traineeship and School Based Traineeship
- A** Apprenticeship and School Based Apprenticeship
- T** Trade Related Pathway
- V** VET Student Loan Approved
- S** Smart and Skilled

Pathways to higher education include TAFE NSW degrees as well as other discipline related pathways with university partners to degrees. Additional information about articulation and credit transfer agreement can be located on the [TAFE NSW Credit Transfer website](#) and the specific partner website.

TVET (SCHOOL)

ENTER DIRECTLY AT ANY POINT

CONDITIONAL ENTRY

FOR MORE INFORMATION CONTACT 131 601

* This course is superseded. You can still enrol in this course, and you will be contacted if you need to transition into the next version when it is available.
Disclaimer: Please check to ensure that courses are currently being offered at your preferred TAFE NSW location. Course delivery and duration may also vary between TAFE NSW locations, so please confirm before enrolling. Fee free eligibility may apply. Correct at time of publication (June 2021). RTO 90003 | CRICOS 00591E | HEP PRV12049