



**BOX HILL
INSTITUTE**

AVIATION & TRANSPORT



/ AVIATION
/ TRANSPORT
/ MANUFACTURING

POSSIBLE CAREERS

- / Commercial Pilot
- / Private Pilot
- / Driving Instructor

STUDY MODE KEY

- F†** Full time
- P†** Part time
- Oc** Off campus

Selected courses are provided to eligible individuals with funds made available by the Commonwealth and Victorian Governments.

For details visit boxhill.edu.au

The information contained in this publication is correct at time of print (August 2017). Box Hill Institute reserves the right to alter, amend or delete details of course offerings and other information published here.

© Box Hill Institute

BHI - RTO 4687 CRICOS: 02411J

CAE - RTO 3737

M1179 08/17



AVIATION

Soar to new heights with a career in aviation. If you're looking for an exciting hands-on career, aviation could be just the ticket. Learn to pilot commercial and private aircraft and take your career to the next level.

DIPLOMA OF AVIATION (COMMERCIAL PILOT LICENCE - AEROPLANE) (AV150215)[^]

Box Hill Institute and Soar Advanced Flight Training have joined forces to deliver your first-class ticket to an exciting career in aviation.

Pilots are in demand all over the world. Whether they're flying passengers across the globe, helping save lives during bushfires, or ferrying adrenaline junkies to drop zones, one thing's certain, a career in aviation can literally open up a world of opportunities.

If you've been dreaming of a career as a commercial pilot, our Diploma is your opportunity to make those dreams a reality.

With experienced and knowledgeable instructors, access to state-of-the-art equipment and the combined expertise of Box Hill Institute and Soar Advanced Flight Training, completing our Diploma of Aviation (Commercial Pilot Licence - Aeroplane) is a great way to fast-track your career in aviation.

Take your career to new heights, sign up for our Diploma of Aviation (Commercial Pilot Licence - Aeroplane) today!

Within 2 years, you will be taken from being a complete aviation novice to a fully qualified commercial pilot, ready to begin a career path of your choice. The Commercial Pilot Licence is your ticket to flying charter, skydiving operations, firebombing operations, crop dusting, customs operations, humanity, search and rescue to name but a few.

You will complete theory and practical based sessions, covering important operational requirements, flight rules and risk management protocols. Subject areas include - aircraft radio communications, threat and error management, navigation, safety, managing passengers and cargo, ground and in-air conditions and operations, airspace requirements, civil aviation law, situational awareness and licence requirements. Instructional flight training is provided by Soar Advanced Flight Training from Moorabbin airport.

ENTRY REQUIREMENTS

You must:

- › hold or be able to hold a CASA Class 1 Medical Certificate (see medical requirements).
- › be at least 18 years of age once Commercial Pilot Licence is issued.

AVIATION MEDICAL REQUIREMENTS

To show you are medically fit and healthy to pilot an aircraft during commercial operations, you will need to hold a Class 1 Aviation Medical Certificate. Aviation medicals are completed in a two-step process:

1. Obtain an Aviation Reference Number from the Civil Aviation Safety Authority (CASA). You will need to complete form 1162 and send to CASA with identification as per page 2. See CASA Website for further details.
2. Once you have received your ARN, book in for a Class 1 Medical Exam with a Designated Aviation Medical Examiner (DAME). Visit CASA website for the contact list of CASA Designated Aviation Medical Examiners in your local country.

START DATE

March

HOW TO APPLY

Direct entry

LOCATION

Box Hill and Moorabbin Airport

DURATION

P+ 2 years

The theory component of this course will be delivered 2 evenings a week, 6-9.30pm. For the practical component, you will participate in approximately 2-4 hours of flying per week.

[^]Students undertaking this course will be enrolled at Box Hill Institute (BHI). Soar Advanced Flight Training (SAFT) is contracted by BHI to deliver the training and assessment on BHI's behalf. Upon completion, you will receive certification from Box Hill Institute. Box Hill Institute RTO Code: 4687. #VET Student Loans is subject to eligibility criteria.

CAREER OUTCOMES

After successfully completing this course, CASA Commercial Pilot Licence requirements, and an appropriate level of experience, you may wish to apply for employment opportunities as a charter pilot, a flight instructor, agricultural operations pilot, commercial airline pilot, search and rescue pilot, fire spotting and aerial surveyor, joy flight operator or air ambulance pilot.

STUDY PATHWAYS

After successful completion, you may wish to apply for entry into the following courses delivered by Box Hill Institute:

- > Diploma of Aviation (Flight Instructor)
- > Diploma of Aviation (Instrument Rating)

You may also wish to apply for entry into the following courses available through another accredited training provider:

- > Advanced Diploma of Aviation (Chief Flight Instructor)
- > Advanced Diploma of Aviation (Pilot in Command)
- > Bachelor of Aviation
- > Bachelor of Aviation Management.

DIPLOMA OF AVIATION (FLIGHT INSTRUCTOR) (AVI50516)[^]

Box Hill Institute and Soar Advanced Flight Training have joined forces once again to deliver you a course designed to get you qualified as a CASA recognised Flight Instructor.

An instructor rating is one of the best ways you can sharpen your flying skills, strengthen discipline, accuracy and proficiency. The training and qualifications you will receive throughout this course will increase job opportunities upon graduation.

This course is ideal for you if you have; completed the Diploma of Aviation (Commercial Pilot Licence), have a passion for flying, want to share your knowledge, or perhaps you want to start your flying career.

With experienced and knowledgeable instructors, access to state-of-the-art equipment and the combined expertise of Box Hill Institute and Soar Advanced Flight Training, completing our Diploma of Aviation (Flight Instructor) – Full Time, is a great way to fast track your career in aviation.

At Box Hill Institute and Soar Advanced Flight Training, we aim to produce the highest quality Grade 3 Flight Instructors at the end of the course.

Within this 16 week course, you will strengthen your aviation knowledge and complete theory and practical based sessions, covering important training, assessment and management protocols. Subject areas include – aeronautical knowledge training, conduct flight training, conduct flight review, design and develop learning programs and assess competence. Instructional flight training is provided by Soar Advanced Flight Training from Moorabbin airport.

Upon successful completion of the course, you will be awarded Diploma competencies, and should be able to meet the learning requirements for a CASA recognised Flight Instructor.

ENTRY REQUIREMENTS

You must:

- > have a current Australian Commercial Pilot Licence
- > hold or be able to hold a CASA Class 1 Medical Certificate (see medical requirements)
- > be at least 18 years of age.

AVIATION MEDICAL REQUIREMENTS

To show you are medically fit and healthy to pilot an aircraft during commercial operations, you will need to hold a Class 1 Aviation Medical Certificate. Aviation medicals are completed in a two-step process:

1. Obtain an Aviation Reference Number from the Civil Aviation Safety Authority (CASA). You will need to complete form 1162 and send to CASA with identification as per page 2. See CASA Website for further details.
2. Once you have received your ARN, book in for a Class 1 Medical Exam with a Designated Aviation Medical Examiner (DAME). Visit CASA website for the contact list of CASA Designated Aviation Medical Examiners in your local country.

START DATE

April

HOW TO APPLY

Direct entry

Recognition of Prior Learning is available.

LOCATION

Box Hill and Moorabbin Airport

DURATION

Ft 16 weeks

The theory component of this course will be delivered 2 evenings a week, 6-9.30pm. For the practical component, you will participate in approximately 2-4 hours of flying per week.

[^]Students undertaking this course will be enrolled at Box Hill Institute (BHI). Soar Advanced Flight Training (SAFT) is contracted by BHI to deliver the training and assessment on BHI's behalf. Upon completion, you will receive certification from Box Hill Institute. Box Hill Institute RTO Code: 4687. #VET Student Loans is subject to eligibility criteria.

CAREER OUTCOMES

As a qualified flight instructor, you will be able to conduct flight training for pilot licences ratings (except for flight examiner ratings), endorsements (except for flight examiner endorsements), grant design feature and flight activity endorsements to pilot licence holders, conduct differences training for variants of types of aircraft, conduct training for general pilot competency, conduct flight reviews, approve someone to fly solo and approve someone to fly an aircraft while receiving flight training for a pilot licence, rating or endorsement.

STUDY PATHWAYS

After successful completion, you may wish to apply for entry into one of the following courses:

- > Advanced Diploma of Aviation (Chief Flight Instructor)
- > Advanced Diploma of Aviation (Pilot in Command)
- > Bachelor of Aviation
- > Bachelor of Aviation Management.

DIPLOMA OF AVIATION (INSTRUMENT RATING) (AVI50415)[^]

Having a Diploma of Aviation (Instrument rating) allows you to go flying virtually anywhere at any time, and in most cases, you are not limited by weather. We teach you how to take on the challenging role of flying the aircraft solely with reference to Instruments in a variety of weather conditions.

This course starts with classroom theory in preparation for the Instrument Rating Exam (IREX). It continues with intensive simulator training followed by a multi engine endorsement and dual navigation exercises. It is a course that will ensure you are provided with quality IFR training and the attainment of a Multi Engine Command Instrument Rating (MECIR) as well as the Diploma of Aviation (Instrument Flight Operations).

The Multi Engine Command Instrument Rating (MECIR) course is intended primarily for those who already hold a Commercial Pilots Licence (CPL) and have a minimum of 50 hours cross country command time and 10 hours night flying time (including 5 hours as pilot in command at night).

ENTRY REQUIREMENTS

You will need to have:

- > a current CASA Private Pilot Licence or CASA Commercial Pilot Licence, and 50 Pilot in Command Navigation hours
- > a Class 1 or Class 2 Aviation Medical (as applicable)
- > and an ASIC (Aviation Security Identification Card).

CAREER OUTCOMES

After successful completion of the course, and the CASA Commercial Pilot License requirements the following career paths may be available: charter pilot, flight instruction, agricultural operations, airline, search and rescue, fire spotting, aerial survey, air ambulance, joy flights, emergency services, charter and freight operation, air work/agricultural operations, major and regional airlines, flight training organisations and seasonal bushfire spotting and beach patrols.

With further experience (including additional flight hours), graduates who select the elective for multi-engine endorsement may find work in multi-engine charter operations flying high-performance aircraft with regional airlines, or within high-performance general aviation activities such as the Royal Flying Doctors Service or Border Protection Command services or in the role of First Officer in major airlines.

START DATE

Visit boxhill.edu.au/dates for further information

HOW TO APPLY

Direct entry

LOCATION

Box Hill and Moorabbin Airport

DURATION

P+ 20 weeks

Face to face attendance is required for a minimum of 20 hours per week. This is a combination of theory classes, one-on-one pilot briefings, simulator and flight training, exams and flight tests.

[^]Students undertaking this course will be enrolled at Box Hill Institute (BHI). Soar Advanced Flight Training (SAFT) is contracted by BHI to deliver the training and assessment on BHI's behalf. Upon completion, you will receive certification from Box Hill Institute. Box Hill Institute RTO Code: 4687. #VET Student Loans is subject to eligibility criteria.

STUDY PATHWAYS

After successful completion, you may be eligible to apply for a CASA Command Instrument Rating (CIR).

AVI60116 Advanced Diploma of Aviation (Chief Flight Instructor) is relevant to the following occupations:

- › Chief Flight Instructor (CFI)
- › Chief Pilot (CP)
- › Flight Examiner (FE)
- › Head of Operations (HOO)
- › Military Senior Flight Instructor (SFI).

AVI60216 Advanced Diploma of Aviation (Pilot in Command) is relevant to the following occupations:

- › Air Transport Pilot – Aeroplane
- › Air Transport Pilot – Helicopter
- › Military Pilot – Aeroplane
- › Military Pilot – Helicopter
- › Pilot In Command – Aeroplane
- › Pilot In Command – Helicopter.



SAM SOHKI

DIPLOMA OF AVIATION (COMMERCIAL PILOT LICENCE – AEROPLANE)

For Sam Sohki, it was fate that led him to the Diploma of Aviation (Commercial Pilot Licence – Aeroplane) offered by Box Hill Institute and Soar Advanced Flight Training. Two days before it was due to start, Sam's Dad discovered the course and its inclusion as a VET Student Loans course.

Sam's inspiration for flying is his mentor and cousin who is a pilot for Etihad Airways. Of his experience learning to fly, Sam said, "It's a feeling that you can't really express in words. The first time is like wow, I'm really up here. It's a different world up there than being down on the ground."

Initially, Sam wanted to join the air force but a heart condition prevented him. However he still has opportunities to find work as a commercial pilot and eventually wants to fly for a cargo airline.

The Box Hill Institute and Soar Advanced Flight Training part-time course allows Sam to keep his work life separate from study life. He said, "It's great and the technology is good. We never have any problems with it. The way it's all scheduled means there's no problem learning material, although some afterhours study is required."

Sam said the real benefit of the course is the insight and experience of the instructors. Because instructors come from different backgrounds, they can easily relate to students. The instructors can warn students about mistakes they made when they were studying. "It makes it a lot easier because you know it's coming from someone experienced in the industry; with a lot of hours under his belt."

"The environment is really relaxed and chilled out. Teachers know their stuff and you can ask them anything. They have the experience to relate to what we're learning and so it makes it a lot easier," he said.

TRANSPORT

Australia is a big country, which makes transport and warehousing a big industry with a wide range of career opportunities. If you want a career in transport, warehousing and logistics, Box Hill Institute will take you there.

CERTIFICATE IV IN TRANSPORT AND LOGISTICS (ROAD TRANSPORT - CAR DRIVING INSTRUCTION) (TLI41216)

This course will equip you with the skills to train others to drive a motor vehicle. You will acquire the best methods to design, construct and deliver lesson plans. You will learn in a very positive learning environment which includes a variety of class time, online learning and extensive on road training.

With the guidance of highly skilled and respected instructors, you will learn the art of car control through verbal instruction, how to safely use the dual control systems in driving school vehicles and how to physically take control of the situation during an emergency.

ENTRY REQUIREMENTS

You must:

- > have a current full Victorian or Australian driver's licence
- > have basic computer skills
- > have sufficient literacy and numeracy skills - must successfully complete a diagnostic assessment.

When you apply for your Driver's Instructor Authority (DIA) on completion of this course, you must have a:

- > current Working with Children Check
- > National Police Record Check
- > medical check.

CAREER OUTCOMES

You will be qualified to teach and prepare clients in obtaining a Victorian drivers licence (in vehicles under 4.5 tonne) for your own business or registered driving schools. Work in this field can be challenging as well as flexible enabling you to decide on your own working hours.

STUDY PATHWAYS

You may wish to study further modules and gain your Certificate IV in Training and Assessment, which will enable you to train others. Taking extra modules in other courses will allow you to teach truck drivers or motorcyclists.

START DATE

You can enrol throughout the year

HOW TO APPLY

Direct entry

LOCATION

Box Hill

DURATION

F+ 8 weeks

P+ 16-17 weeks

MANUFACTURING

Carve out your career in the high tech manufacturing world. Wherever you see yourself on the production line, now or in the future, Box Hill Institute has the pharmaceutical manufacturing, chemical manufacturing and process plant courses to meet your needs – from entry level certificates to diplomas.

CERTIFICATE II IN PROCESS PLANT OPERATIONS (PMA20116)

This course:

- › is a technical qualification for operators in the hydrocarbons, petrochemical, chemical, metal/ore processing and related process manufacturing industry sectors. It is intended for competent operators who operate production equipment or undertake similar roles directly producing products. The operator would apply a breadth and depth of knowledge to a defined range of situations and would be expected to apply this knowledge to solve a defined range of problems by applying known solutions to a limited range of predictable problems
- › assesses your current competencies in areas of petrochemicals, hydrocarbons, chemical, metal/ore processing, oil, gas, smelting, refining, maintenance and manufacturing using Recognition of Prior Learning
- › is for experienced people in industry to gain a qualification based on work experience or prior studies. It is not offered as training (classroom-based) delivery
- › allows you to position yourself in the marketplace for career opportunities by acquiring the qualifications that employers are looking for.

Box Hill Institute offers a means of gaining recognition for the skills you have acquired. Recognition of Prior Learning (RPL) is a form of assessment that acknowledges a student's previous skills, knowledge and qualifications. It can allow you to fast track through the course if you consider that your previous work experience or other studies cover the subject matters of units within this course.

ENTRY REQUIREMENTS

You must:

- › have successfully completed Year 10, or equivalent
- › be currently (or recently) working in the oil, gas, process manufacturing, smelting, mineral extraction or processing, industry, in the capacity of operations or maintenance
- › have equivalent experience in process manufacturing industries.

CAREER OUTCOMES

You may apply for entry-level process plant operator employment opportunities in the chemical and oil refining or distribution industries.

A process plant operator utilises sophisticated computerised equipment, in a safe and environmentally aware manner, to control the production processes and quality in both the chemical and oil industries.

STUDY PATHWAYS

You may wish to progress into the Certificate III in Process Plant Operations.

START DATE

You can enrol throughout the year

HOW TO APPLY

Direct entry

Email: industrialsciences@boxhill.edu.au

LOCATION

Off campus, workplace

DURATION

P+ 1-12 months. Self-paced based on the availability of workplace evidence required.

CERTIFICATE III IN PROCESS PLANT OPERATIONS (PMA30116)

The Certificate III in Process Plant Operations assesses your current competencies in areas that can be applied to the oil, gas, smelting and other manufacturing process plants or distribution areas using Recognition of Prior Learning.

The Certificate III in Process Plant Operations is a technical qualification for operators and technicians who use production equipment to directly produce product. At this level, operators/technicians would undertake operations, typically of integrated plant units in accordance with the operating procedures, and would apply their knowledge to anticipate problems. They would be expected to solve a range of foreseen and unforeseen problems, using product and process knowledge to develop solutions to problems, which do not have a known solution, or a solution recorded in the procedures.

Box Hill Institute offers a means of gaining recognition for the skills you have acquired. Recognition of Prior Learning (RPL) is a form of assessment that acknowledges a student's previous skills, knowledge and qualifications regardless of the means by which they have been acquired.

It can allow you to fast track through the course if you consider that your previous work experience or other studies cover the subject matters of units within this course.

Box Hill Industry assessors can assist you to gain recognition for your current knowledge and skills in petrochemical, oil and gas or manufacturing industries. The qualification will allow you to position yourself in the marketplace for career opportunities by acquiring the qualifications that employers are looking for.

This course is not offered as training delivery. It is for experienced people in industry to gain a qualification based on work experience or prior studies.

ENTRY REQUIREMENTS

You must:

- > have successfully completed Year 10, or equivalent
- > be currently (or recently) working in the oil, gas, process manufacturing, smelting, mineral extraction or processing, industry, or have relevant experience in process manufacturing industries.

CAREER OUTCOMES

You may wish to apply for employment as a process plant operator in a senior position. Operators working at this level will be responsible in an operational capacity for a unit within the plant.

A Process Plant Operator utilises sophisticated computerised equipment, in a safe and environmentally aware manner, to control the production processes and quality in both the chemical and oil industries.

STUDY PATHWAYS

You may be eligible to progress into the Certificate IV in Process Plant Technology.

START DATE

You can enrol throughout the year

HOW TO APPLY

Direct entry

Email: industrialsciences@boxhill.edu.au

LOCATION

Off Campus, workplace

DURATION

Pt 1-12 months. Self-paced based on the availability of workplace evidence required.

CERTIFICATE IV IN PROCESS PLANT TECHNOLOGY (PMA40116)

The Certificate IV in Process Plant Technology assesses your current competencies in areas of petrochemicals, hydrocarbons, chemical, metal/ore processing, oil, gas, smelting, refining, maintenance and manufacturing using Recognition of Prior Learning.

This course:

- › is a technical qualification for plant technicians and operations technicians who will typically be involved in solving complex problems which require theoretical knowledge, combined with an understanding of the production process and equipment across the plant
- › is typically used to develop employees performing a technical role that includes an ability to work independently and conduct technical problem solving according to the needs of the work in the chemical, hydrocarbons and refining industries
- › will allow you to position yourself in the marketplace for career opportunities by acquiring the qualifications that employers are looking for.

Box Hill Institute offers a means of gaining recognition for the skills you have acquired. Recognition of Prior Learning (RPL) is a form of assessment that acknowledges a student's previous skills, knowledge and qualifications. It can allow you to fast track through the course if you consider that your previous work experience or other studies cover the subject matters of units within the matters of units within this course.

This course is for experienced people in industry to gain a qualification based on work experience or prior studies. It is not offered as training (classroom-based) delivery.

ENTRY REQUIREMENTS

You must:

- › have successfully completed Year 10 (or equivalent)
- › be currently working in the industry. It is expected that you will have experience as a team leader or area supervisor in order to complete the higher level competencies.

CAREER OUTCOMES

This course may provide you with employment opportunities as a process plant operator at a supervisory level, in the chemical or oil industries.

The skills you gain will have a particular emphasis on practical management of workgroups and the safe use of the equipment those groups use.

STUDY PATHWAYS

You may wish to progress into the Diploma of Process Plant Technology.

START DATE

You can enrol throughout the year

HOW TO APPLY

Direct entry

Email: industrialsciences@boxhill.edu.au

LOCATION

Off campus, workplace

DURATION

P+ 1-12 months

DIPLOMA OF PROCESS PLANT TECHNOLOGY (PMA50116)

The Diploma of Process Plant Technology assesses your current competencies in areas of petrochemicals, hydrocarbons, chemical, metal/ore processing, oil, gas, smelting, refining, maintenance and manufacturing using Recognition of Prior Learning.

This qualification is typically used to recognise employees performing a highly technical role that includes an ability to lead others and conduct technical problem solving according to the needs of the work in the chemical, hydrocarbons or refining industries. A role at this level is likely to analyse performance and failure in equipment and products and will assist in the development of new and modified products.

Box Hill Institute offers a means of gaining recognition for the skills you have acquired. Recognition of Prior Learning (RPL) is a form of assessment that acknowledges a student's previous skills, knowledge and qualifications. It can allow you to fast track through the course if you consider that your previous work experience or other studies cover the subject matters of units within the matters of units within this course.

Box Hill Industry assessors have over 20 years' experience and can assist you to gain recognition for your current knowledge and skills in petrochemical, oil and gas or manufacturing industries. The qualification will allow you to position yourself in the marketplace for career opportunities by acquiring the qualifications that employers are looking for.

This course is for experienced people in industry to gain a qualification based on work experience or prior studies. It is not offered as training (classroom-based) delivery.

ENTRY REQUIREMENTS

You must:

- › have successfully completed Year 10, or equivalent
- › be currently (or recently) working in the oil, gas, process manufacturing, smelting, mineral extraction or processing, industry, or have equivalent experience in process manufacturing industries.

STUDY PATHWAYS

You may wish to enrol in an Advanced Diploma in Process Plant Technology.

START DATE

You can enrol throughout the year

HOW TO APPLY

Direct entry

Email: industrialsciences@boxhill.edu.au

LOCATION

Off campus, workplace

DURATION

Pt 1-12 months

FOR DETAILED
INFORMATION ON ALL
COURSES, INCLUDING
ASSESSMENT
REQUIREMENTS,
FEES AND UNITS VISIT
BOXHILL.EDU.AU

ADVANCED DIPLOMA OF PROCESS PLANT TECHNOLOGY (PMA60116)

This course:

- › is a technical qualification for technologists or para-professionals who undertake technical projects such as plant modifications individually or as part of a project team where they have a significant technical role. They may have worked their way up through the process plant operation/technology certificate and diploma qualifications or may have entered the industry at this level, either from another industry or trade occupation
- › assesses your current competencies in areas of petrochemicals, hydrocarbons, chemical, metal/ore processing, oil, gas, smelting, refining, maintenance and manufacturing using Recognition of Prior Learning
- › is for experienced people in industry to gain a qualification based on work experience or prior studies. It is not offered as training (classroom-based) delivery
- › will allow you to position yourself in the marketplace for career opportunities by acquiring the qualifications that employers are looking for.

Box Hill Institute offers a means of gaining recognition for the skills you have acquired. Recognition of Prior Learning (RPL) is a form of assessment that acknowledges a student's previous skills, knowledge and qualifications. It can allow you to fast track through the course if you consider that your previous work experience or other studies cover the subject matters of units within the Process Plant Operations Training Package.

ENTRY REQUIREMENTS

There are no entry requirements for this qualification. It is expected that you will have worked for many years in a leadership or highly technical role to qualify.

START DATE

Flexible start dates

HOW TO APPLY

Direct entry

Email: industrialsciences@boxhill.edu.au

LOCATION

Off campus, workplace

DURATION

P+ 1-12 months

LITERACY & NUMERACY SUPPORT PROGRAM

The Literacy and Numeracy Support (LN Support) program provides eligible students with help to complete their course by focusing on workplace reading, writing, numeracy (maths) and communication skills.

The LN Support program is flexible, and provides support in classrooms and/or in group tutorials and with online activities. Students are enrolled in LN Support program units based on their Core Skills Diagnostic Test. When students have successfully completed these units, they receive a Box Hill Institute Statement of Attainment.

The LN Support Program is nationally accredited course and students use their second government subsidised place for that year. This training is provided to eligible individuals with funds made available by the Commonwealth and Victorian Governments.



CONNECT WITH US



VISIT

boxhill.edu.au

OR CALL

1300 BOX HILL

BOX HILL INSTITUTE GROUP

465 Elgar Road, Box Hill, Victoria

BOX HILL CAMPUSES

Elgar Campus

465 Elgar Road, Box Hill

Nelson Campus

853 Whitehorse Road, Box Hill

Whitehorse Campus

1000 Whitehorse Road, Box Hill

CITY CAMPUS

Centre for Adult Education (CAE)

253 Flinders Lane, Melbourne

LILYDALE CAMPUS

Lilydale Lakeside Campus

Jarlo Drive, Lilydale