APPRENTICESHIP IN CLIMBING ARBORIST

At a Glance

Faculty

kpu.ca/science (http://kpu.ca/science/)

Area of Study:

kpu.ca/hort (http://kpu.ca/hort/)

Academic Level:

Vocational

Credential Granted: Intake Type:

Open

Curriculum Effective Date:

02-Mar-2015

Description

Arborists manage and care for trees in our urban environment. The Climbing Arborist program is the second of three sequential trades credentials in arboriculture. A climbing arborist's job focuses on tree work such as pruning, disease control, structural support, and tree removal.

The Climbing Arborist Apprenticeship links learning and employment by providing apprentices the opportunity to further their education, while maintaining full-time employment in the arboriculture industry. An apprenticeship is established when an employer and employee complete, sign and register an Apprentice and Sponsor Registration form with SkilledTradesBC. Apprentices may also apply to SkilledTradesBC for work-based training completed before the apprenticeship is established. Refer to skilledtradesbc.ca (https://skilledtradesbc.ca/) for information.

Climbing Arborist apprentices attend one 8-week long technical training session at the Langley campus of KPU. Topics include aerial lift operations, tree identification, tree pests and disease management, pruning, tree support, rigging, climbing, aerial rescue, job planning, and risk assessment. The curriculum used for technical training has been developed and approved by the arboriculture industry.

Journeypersons in arboriculture are in demand. Municipal parks departments and the large private arboriculture industry sector require certified climbing arborists to fill a significant number of positions.

Training Schedules

KPU apprentice training schedules and waitlists are published on the Registration Application (https://reg-prod.ec.kpu.ca/ StudentRegistrationSsb/ssb/registration/). Additional apprenticeship training opportunities are listed on Trades Training BC (https://www.tradestrainingbc.ca/); this is the hub for BC's Public Trades Training Programs & Services.

Costs

In addition to applicable tuition fees, students will incur expenses for the following:

- · textbooks
- · school supplies
- · safety footwear (in conformance with WorkSafeBC regulations)
- · climbing gear
- · rain gear
- · field trips
- travel
- · accommodation and food

Financial Supports for Apprentices

Apprentices may be eligible for financial support for the in-class portion of their training through the EPBC Apprentice Program Financial Supports. Application to this program must be made four to six weeks prior to the start of technical training. Information is available through WorkBC (https://www.workbc.ca/discover-employment-services/apprentice-services/training-supports/).

Apprentices must apply separately for Employment Insurance (EI) Benefits no later than the last week of work, or during the first week of training, or they will not be eligible to receive EPBC Apprentice Program Financial Supports. El information can be obtained by visiting Service Canada (https://www.canada.ca/en/employment-social-development/corporate/portfolio/service-canada.html).

Student Profile

Students interested in this apprenticeship program should have a strong desire for hands-on outdoor work, enjoy nature and living things, be concerned about the environment, and have entrepreneurial talents. Individuals with allergies to dust, pollen or plant products, or specific chemicals should be aware of the potential impact on their health. Physical fitness and a healthy back are required for a successful career in arboriculture. Apprentices may work with plant protection products.

Practical Assessment

After completing the technical training and logging 1800 hours of work experience, an apprentice will need to complete a practical assessment to gain their Certificate of Qualification. Contact HortEducationBC for more information on the practical assessment at www.horteducationbc.com (https://horteducation.ca/).

Requirements General Prerequisites

The following requirements apply:

- Completed KPU Apprentice Registration (http://kpu.ca/trades/apprenticeship-registration/).
- Active apprentice registration in the BC Apprenticeship system.
- Valid Trade Worker Identification number from SkilledTradesBC. If you do not have a SkilledTradesBC ID, you will need to complete an apprenticeship registration form through SkilledTradesBC (www.skilledtradesbc.ca (https://skilledtradesbc.ca/)) prior to enrolling. To determine your eligibility please consult with SkilledTradesBC.

- Completion of Arborist Technician (https://calendar.kpu.ca/ apprenticeships/arborist-technician-apprenticeship/).
- Grade 10 or equivalent, including English 10, Math 10 and Science 10 is recommended.

Note: International student enrollment requires approval of the Dean.

Curricular Requirements

Note: AARB courses are assessed Tuition Category 2.b.2 tuition and fees for domestic students. KPU Tech does not permit students to register in Apprenticeship Levels out of sequence.

Code Title Credits

AARB 1020 Climbing Arborist

- · Regulations, Safety, and Site Inspection
- · Tree Identification
- · Management of Pests and Diseases
- · Rigging, Climbing, and Cutting Trees
- · Safe Aerial Operations and Aerial Rescue

Credential Awarded

Upon successful completion of an apprentice level, KPU will report your technical training completion information to SkilledTradesBC in order for SkilledTradesBC to determine credit towards your designated apprenticeship.

Courses

AARB 1010 0 credits Arborist Technician

Apprentices will study and practice the skills required to become a successful arborist technician. The arborist technician works primarily from the ground and supports climbing arborists and field arborists. They will practice using larger equipment such as chippers and stump cutters and will learn to work around bucket trucks. Apprentices will work with chainsaws. They will learn basic rigging techniques and be introduced to climbing equipment. Apprentices will begin to develop plant identification skills and will prune a variety of smaller trees, shrubs, vines, and groundcovers.

Level: VO

Prerequisite(s): 1. Valid Trade Worker ID Number 2. Active apprentice registration in the BC Apprenticeship system 3. Class 5 Driver's license 4. English 10 or better preferred 5. Additional requirements mandated by SkilledTradesBC may be required, contact Apprenticeship Services for information

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1011 0 credits

The Safety Conscious Arborist (A1,A4-A6,H1-H4)

Active engagement in workplace safety is the responsibility of the arborist technician. The apprentice will identify the regulations that impact arboriculture activities. They will identify work site hazards, contribute to the development of safe work plans and implement safe work plans. The will be able to respond to emergencies such as climbing arborist evacuations, fires and hazardous material spills.

Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1012 0 credits

Plant Identification (D1, D2)

The planting, pruning, and maintenance decisions by the arborist technician are contingent on the correct identification of the trees and shrubs in question. Apprentices will identify 30 commonly used trees and 20 commonly used shrubs based on morphological characteristics. These characteristics include but are not limited to bark, inflorescences, leaf characteristics and growth habit. Apprentices will be introduced to the use of dichotomous keys as an aid in the identification of unknown specimens.

Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1013 0 credits

Biology, Pruning & Planting (D3-D6)

Apprentices will describe basic tree biology and be able to outline the relationship between tree biology and tree care. The relevant aspects of tree anatomy will be used to guide the pruning and planting procedures. Apprentices will assess the requirements for pruning, select the appropriate tools, and prune trees and shrubs. The application safe work practices and the assessment of hazardous conditions around trees are used determine the specific pruning practices. Apprentices will describe and engage in the planting of trees.

Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1014 0 credits

Falling and Bucking (E1-E8)

Apprentices will describe basic tree biology and be able to outline the relationship between tree biology and tree care. The relevant aspects of tree anatomy will be used to guide the pruning and planting procedures. Apprentices will assess the requirements for pruning, select the appropriate tools, and prune trees and shrubs. The application safe work practices and the assessment of hazardous conditions around trees are used determine the specific pruning practices. Apprentices will describe and engage in the planting of trees.

Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1015 0 credits

Rigging and Climbing (F1-F4, G1)

Apprentices will explain the purposes, techniques, and limitations of rigging. They will tie a range of knots used in rigging and be able to identify and select the ropes and knots appropriate to a variety of rigging tasks. They will identify, maintain and inspect the rigging hardware. Apprentices will also select and inspect basic climbing gear.

Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1016 0 credits

Tools and Equipment (B1-B4, C1-C4)

Apprentices will demonstrate the safe and effective operation of a chipper and stump grinder. They will demonstrate the ground tasks associated with aerial lift truck operations. Apprentices will operate and single axle dump truck and be able to attach and load equipment onto a trailer safely and legally. Note the apprentice must have a valid driver's license. Apprentices will also operate and maintain a variety of hand and small power tools. They will practice the safe use and inspection of ladders.

Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1017 0 credits

Arboriculturist Final Exam

Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1018 0 credits Arboriculturist Final Exam

Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1020 0 credits Climbing Arborist

Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1021 0 credits

Tree Identification

A Climbing Arborist has a working knowledge of a variety of different tree species and can identify them using a variety of methodologies. Apprentices will identify a variety of tree species common to British Columbia using several different methodologies. Apprentices will describe the morphological characteristics of a variety of common trees, including buds, leaf scar, stems, bark, inflorescences, leaf arrangement and morphology, and growth habit. The apprentice will also select appropriate trees for planting on site conditions and assess the trees prior to installation. (Lines D7, D13)

Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1022 0 credits

Tree Assessment

Climbing Arborists occasionally assess options and apply appropriate actions to solve abiotic disorders of trees in a safe and effective manner. The apprentice will be able to assess trees for common abiotic tree disorders, including assessment of soils and tree structural conditions. The apprentice will apply basic actions such as pruning, wound tracing and treatments to mitigate abiotic tree disorders. (Lines D7, D10) Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1023 0 credits

Tree Disease Identification

The Climbing Arborist apprentice will identify and diagnose common woody plant pests and diseases in British Columbia. The apprentice will select and install structural supports in trees to reduce tree failure, reduce tree hazards, and improve structure for tree restoration purposes., according to Industry standards. (Lines D8, D9, D11, D14)

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1024 0 credits

Pruning, Planning and Risk

The Climbing Arborist must understand factors and associated risks influencing the safe execution of the job and to develop safe procedures. The apprentice will learn to identify and understand all factors and associated risks influencing the safe execution of the job. The apprentice will learn to develop and communicate a safe job plan. The apprentice will prune a wide variety of trees while using appropriate techniques and tools. (Lines I1,2,3, D12)

Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1025 0 credits

Rigging and Regulations

Climbing Arborists must to know the legislation and regulations that pertain to their work on to the job site. The apprentice will use rigging techniques to remove large trees or portions of trees in confined locations or when surrounded by obstacles with a low impact focus, according to Industry standards and the authorities having jurisdiction. The apprentice will safely use various cutting techniques in aerial situations to remove tree parts. (Lines F5,6, A5,6)

Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

AARB 1026 0 credits

Climbing, Planning and Risk

Climbing Arborists will regularly asses the work site for a variety of risks including specific ground risks, tree risks, and weather risks. Apprentices will formulate and communicate risk management plans. They will learn to select appropriate climbing equipment and inspect it for safety. (Lines A5, A6, I1,2,3,D12,G2-5)

Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/#courseattributestext)

4 University Calendar 2025-2026 | Apprenticeship in Climbing Arborist

AARB 1028 0 credits Climbing Arborist CoQ Final Exam

Level: VO

Attributes: F2B2 (https://calendar.kpu.ca/courses-az/

#courseattributestext), SCIH (https://calendar.kpu.ca/courses-az/

#courseattributestext)