

NATIONAL VOCATIONAL QUALIFICATION NVQ LEVEL 4

Course Name	National Certificate for Construction Site Supervisor	National Certificate for Building Services Technician	National Certificate for Quantity Surveying Assistant	National Certificate for Interior Decorator	National Certificate for Landscape Development Assistant
	The Course is designed for the benefit of school leavers those who are interested to enter the construction industry and middle and lower level personnel or others engaged in construction. If you are interested to upgrade your competency and earning a valuable National Vocational Qualification	The Course is designed for the benefit of school leavers those who are interested to enter the construction/ building services industry and middle & lower level personnel or others engaged in construction & building operations. If you are interested to upgrade your competency and earning a valuable National Vocational Qualification.	A quantity surveyor is a construction industry professional with expert knowledge on construction costs & contracts. Take the first step to career as a quantity surveyor . To assist you in gaining the key skills of a quantity surveyor modules are carefully structured on the underpinning principles of this profession.	The course emphasizes the balance between creativity and practicality A strong theoretical base is encouraged for creative concepts, while technology is applied in solving design problems. Modules are carefully structured to integrate ergonomic and spatial qualities of design, within the context of historical background and contemporary practice, apply now.	Landscape architecture is the design of outdoor areas, landmarks and structures to achieve environmental, Social-behavioral or aesthete outcomes. The course aims to fulfill the present day requirement of better landscape garden practitioners to be entrusted with the task of design, implementing & maintaining landscape gardening projects in the field.
Contents	<ul style="list-style-type: none"> ☞ Handle resources in the construction site ☞ Carryout construction site works ☞ Communicate with subordinates / superiors ☞ Control the quality of construction work ☞ Provide welfare of employees ☞ Maintenance health & Safety at site ☞ Career skills 2 <p>All modules of TVEC competency base training curriculum related to Construction Site Supervisor NVQ Level 4 are included</p>	<ul style="list-style-type: none"> ☞ Perform preventive maintenance of plants & equipment ☞ Operate plants & equipment ☞ Carry out minor repairs plant and equipment ☞ Attend to faults diagnosis and troubleshooting <p>All modules of TVEC competency base training curriculum related to Building Services Technician NVQ Level 4 are included</p>	<ul style="list-style-type: none"> ☞ Prepare Bill of Quantities (BOQ) ☞ Estimating and Tendering / Bidding Process ☞ Post Contract Quantity Surveying activities ☞ Career Skill 2 <p>All modules of TVEC competency base training curriculum related to Assistant Quantity Surveying NVQ Level 4 are included</p>	<ul style="list-style-type: none"> ☞ Follow Design Instructions ☞ Ensure specified material and Accessories ☞ Implements relevant jobs with the assistance of sub parties ☞ Arrange design samples of final product ☞ Ensure fabrication of partitions and dressing of wall, Floor and ceilings ☞ Ensure placement of fittings and items ☞ perform activities related to site management ☞ Demonstrate the knowledge of architectural and engineering services <p>All modules of TVEC competency base training curriculum related to Interior Decorator NVQ Level 4 are included</p>	<ul style="list-style-type: none"> ☞ Interpret / understanding of drawing ☞ Prepare land / earth ☞ Utilize irrigation and drainage systems ☞ Manage paint nurseries ☞ Maintain re - cycling activities ☞ Control plant diseases and pests ☞ Maintain tools and equipment ☞ Perform and maintain hard landscaping ☞ Perform and maintain soft landscaping ☞ Assist in administrative and management activities <p>All modules of TVEC competency base training curriculum related to Landscape Development Assistant NVQ Level 4 are included</p>
Entry Qualification	Passed G.C.E Ordinary Level 6 subjects including English with Credits pass in Mathematics	Passed G.C.E Ordinary Level 6 subjects including English with Credits pass in Mathematics or Science	Passed G.C.E Ordinary Level 6 subjects including English with Credits pass in Mathematics or Accounting	Passed G.C.E Ordinary Level 6 subjects including Credits pass in Arts or Aesthetic subject	Passed G.C.E Ordinary Level 6 subjects including Credits pass in Agriculture or Science
Duration	Full Time : 6 Month (4 days per week) + 6 months in plant training Part Time : 12 Month (2 days per week) 6 months in-plant training	Full Time : 6 Month (4 days per week) + 12 months in plant training Part Time : 12 Month (2 days per week) 12 months in-plant training	Full Time : 6 Month (4 days per week) + 6 months in plant training Part Time : 12 Month (2 days per week) 6 months in-plant training	Full Time : 6 Month (4 days per week) + 9 months in plant training Part Time : 12 Month (2 days per week) 9 months in-plant training	Full Time : 6 Month (4 days per week) + 6 months in plant training Part Time : 12 Month (2 days per week) 6 months in-plant training
Course Fee	Rs.80,000/-(exclusive exam fee) (Interview will be conducted prior to the enrollment)	Rs. 80,000/- (exclusive exam fee) (Interview will be conducted prior to the enrollment)	Rs.70,000/- (exclusive exam fee) (Interview will be conducted prior to the enrollment)	Rs. 70,000/- (exclusive exam fee) (Interview will be conducted prior to the enrollment)	Rs.75,000/-(exclusive exam fee) (Interview will be conducted prior to the enrollment)
Lecture Panel	Chartered Mechanical & Building Services Engineers , University Lectures, & Qualified Practitioners in the industry	Chartered Mechanical & Building Services Engineers , University Lectures, & Qualified Practitioners in the industry	Chartered Engineers ,Chartered Quantity Surveyors, University Lectures,& Qualified Practitioners in the industry	Chartered Architects & Engineers, Interior Designers, University Lectures & Qualified Practitioners in the industry	Qualified Landscape Designers, Architects, University Lectures & Qualified Practitioners in the industry
Medium	English with Sinhala explanation Venue : Centre for Housing Planning & Building , No. 33, Parliament Rd, Pelawatta, Battaraulla				

Forward a self-prepared application including Name, Address, Contact number, E-mail address & Educational qualification via post or E-mail to receive on or before 16th March 2019.To the Postal address : Assistant Director, Centre for Housing Planning & Building (CHPB), No. 33, Parliament Rd , Pelawatta, Battaramulla. or to E-mail address: cida.chpb@gmail.com. Pls indicate the title of the course applied with selected option (Full time/ Part time) on the top left hand corner of the envelop or subject line of the e-mail.

CHPB reserves the right to cancel any training programme before commencing , if the minimum expected number of applications full filling the required qualification have not been received.

For Further Details : Program Officer: 011-2787661, 011-2785712

Fax: 011-2785629

E-mail: cida.chpb@gmail.com

Web: www.cida.gov.lk

FB : cida chpb

