

Automate for Productivity

CRS-Q-0037481-EVS Funding Validity Period: 16 Feb 2019 – 15 Feb 2021

WSQ Environmental Services Framework - Level 3

This course will equip learners with the technical skills and competencies to automate manual intensive processes to improve efficiency and increase productivity to enable the organisation to achieve its strategic plans and goals.



At the end of the course, the learners will be able to:

1. Identify manual intensive processes that are inefficient and unproductive but can be automated with ease at the workplace.
2. Select the most efficient and productive automation technologies in the EVS industry to propose to the management for endorsement and approval.
3. Perform suitability tests on the selected automation technologies using relevant automation testing tools.
4. Develop an implementation plan to automate the targeted processes in accordance with organisation strategic plans.

Who Should Attend?

Executives and managers from the Cleaning Operations, Waste Collection, Materials Recovery, and Treatment and Disposal sectors who are currently in a supervisory or team management role, or aspiring to that role.

Training Hours: 14 Hours

Assessment Hours: 2 Hours

Entry Requirements: Minimum GCE 'N' Level

Assessment Method: Short Answers, Case Studies

Mode of Delivery: Lectures, Presentations

Course Fee: SSG Training Grant is only applicable to Singapore Citizens & Permanent Residents, and is subject to approval.

Full Course Fee Before Funding		Net Course Fee (with GST) Payable By Candidate After:			
Before GST	With GST	SSG Training Grant @ 95%	SSG Training Grant @ 90%	SSG Training Grant @ S\$17/hr	SSG Training Grant @ S\$15/hr
\$376.00	\$402.32	\$45.12	\$63.92	\$130.32	\$214.32



AAARYA BUSINESS COLLEGE
Engage • Enhance • Enable

+65 6822 2212 Enquiries@ABC.edu.sg

+65 6745 3018 www.ABC.edu.sg

AAarya Business College Pte Ltd

6001 Beach Road #20-02 Golden Mile Tower Singapore 199589

PEI Registration No: 201530343D Validity: 04/05/2019 to 03/05/2023