

Learn how to automate your manual tasks with "software robots"

1 Up to **70%** Course Fee Subsidies

2 SkillsFuture Credit Eligible

3 NTUC UTAP Funding Eligible

Start using software bots to...



Update product inventories in an Excel worksheet with data from a CSV file



Extract price information from online shopping platforms and do compile and compare.

Learn to automate routine and time-consuming processes to improve productivity



Transfer multiple rows of data from Excel to web form and vice versa



Compile pdf invoices to excel, login to email server and perform mass mail operations.

5 Training Days | 9am – 6.30pm

Course Details

Applications Integration on Robotic Process Automation (5 days / total 38 training hours)

This module dives into hands-on scripting, testing and applications across suitable platforms.

- > Case sharing, hands-on scripting exercises
- > Reviews of first use cases
- > Perform test and check to verify proper functioning of modules
- > Application of modules across multiple or integrated platforms
- > Identify technical, compatibility or performance issues
- > Implement modifications to Automation Anywhere Enterprise

Licensed Training Partner



Automation Anywhere is the global leader in RPA. Our training materials are aligned and guided by their training ecosystem, known as Automation Anywhere University (AAU).

They have trained more than 350,000 developers, business analysts, partners and students in RPA.

Technical requirements for the AA A2019 Community Edition

- Windows operating system version 7 or higher (Mac with Mac OS systems are not advisable for usage)
- A processor with a minimum speed of 3 GHz
- Minimum of 4 GB RAM
- At least 100 MB hard disk space
- Internet Explorer v10 or higher OR Chrome v49 or higher

After Course Resources



Automation Anywhere University

Further pursue your RPA skills to implement complex RPA projects- Anytime. Anywhere. On any device.



AA RPA Certification

Take the Certification exams to become certified as an Advanced RPA and Master RPA professional.



A People

Join the world's largest RPA community by Automation Anywhere.



Bot Store

Get pre-built intelligent automation solutions from the world's largest RPA marketplace.

Course Fees

for classes starting from 1 Jan 2023

Course Duration
Mode of Training

Full Course Fee
(with GST)

21-39 yrs old
or PR*1
(up to 50%
course fee subsidies)

40 yrs old
& Above*2
(up to 70%
course fee subsidies)

Applications Integration on Robotic Process Automation

TGS-2020503852
Funding Validity Period: 01 Jul 2020 - 04 Aug 2024

38 hrs
Classroom-based

\$2278.80

\$1223.80

\$801.80

Terms and Conditions:

*1 Course fee subsidy is available for Singapore Citizens aged 21-39 years old or Singapore Permanent Residents 21 years old and above.

*2 Course fee subsidy is available for Singapore Citizens aged 40 years old and above.

In order to receive the Statement of Attainment, trainee must achieve at least 75% attendance, pass all prescribed tests / assessments and attain 100% competency. Course fees will not be refunded at any point once the class has commenced.

Payable by NETS or via SkillsFuture Credit

Application Fee \$ 30.00

Application fee will be waived upon completion of programme

All information is correct at time of printing (17 Nov 2022). BELLS Academic Group Pte. Ltd. reserves the right to make changes at any time without notice at its own discretion.

Course Consultant name:

Mobile no.

Happy to serve you!

Training Organisation Industry Partner

WhatsApp Us!

Call or WhatsApp 8813 3075 now!



bellstechhub | www.bells.sg | Telegram @bellsacademicgroup
enquiries@bells.sg (for customer service) | courses@bells.sg (for course enquiries)