



WSQ Qualification: Advanced Certificate in Food & Beverage Service



Introduction

The WSQ Advanced Certificate in Food and Beverage Service competency program is designed to equip students with the advanced knowledge and application skills in working in the F&B environment and be able to apply them to the workplace.

Module Content

The contents are:

- WSQ Conduct Orientation and Training
- WSQ Coordinate Food and Beverage Service
- WSQ Provide Quality Control for Service
- WSQ Supervise Staff
- WSQ Maintain Inventories
- WSQ Implement Loss Prevention
- WSQ Supervise Bar Service
- New WSQ Unit coming soon to replace WSQ Conduct Food Hygiene Audit

Upon completion of the program, students would receive

- WSQ Advanced Certificate in Food & Beverage Service
- WSQ Statement of Attainments for all the modules listed above

Awarding Body

Singapore Workforce Development Agency

Duration

2.5 month Training and Assessment Program.

Classes are conducted based on 8-hour sessions held twice weekly.

Progression Pathway

WSQ Certificate -> WSQ Higher Certificate -> **WSQ Advanced Certificate** -> Diploma

Entry Requirements

Applicant must also demonstrate simple proficiency in English or Chinese language as there are separate classes conducted in English and Chinese. No formal qualifications are required for admission to this program.

Teaching Methodology

- ☑ Lecture
- ☑ Discussion
- ☑ Demonstration
- ☑ Quiz
- ☑ Questioning

Assessment Methods

At the end of the program, students will be required to undergo an assessment which comprises of written MCQ and practical performance competency assessment.

Lecturer to Student Ratio

1:20

Program Fee (subject to prevailing 7% GST)

S\$2310.00

The fees cover registration fees and learning materials.

Through the WDA Skills Development Fund (SDF), employers can enjoy training grants up to 95% course fees for staff training and SRP absentee payroll.

Application Procedure

Interested applicants are required to call us at 6423 1703 or email info@guilford.com.sg to register.