



**GOOD DAY**

# attendance **M<sup>A+</sup>TTTERS**



Scan to Login



Facilitate Learning Experiences  
for Adult Learners & Assess  
Competence Based on

# *Welcome!*

## **WSQ ACLCP v2**

Facilitator: **TEENA**

*Can you guess these 2 words?*

S L K I L S

F A R M W O R K  
E

# SKILLS FRAMEWORK



***Just keep going!***

### ***Learning Objectives:***

Adopt SFw for TAE for Professional and Personal Growth

### ***Learning Outcome:***

You can start to identify the TAE Sector, job roles, skills competencies, career pathway & what kind of training needed to create a plan with details & timeline for your professional and personal growth

# SKILLS FRAMEWORK

<> What is it?

<> Who is it for?

The Skills Framework Singapore is a career guidance resource that provides information on career pathways, occupations, skills and training programs in different industries.

It is an integral component of the Industry Transformation Maps and it is co-created by employers, industry associations, unions, education and training institutions and public agencies for the Singapore workforce <sup>1</sup>

## THE 5 COMPONENTS OF SKILLS FRAMEWORK

- SECTOR & EMPLOYMENT INFORMATION
- CAREER PATHWAY
- OCCUPATIONAL AND JOB ROLES
- SKILLS COMPETENCIES
- TRAINING PROGRAM

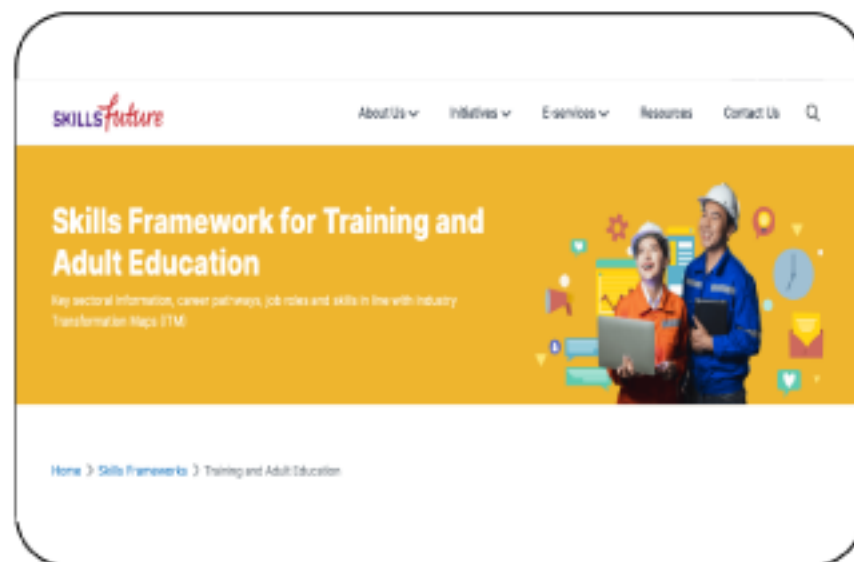
## Follow the links:



<https://www.skillsfuture.gov.sg/skills-framework>



<https://www.skillsfuture.gov.sg/skills-framework/tae>



## ***Group Activity: ?***

### **Two TRUTHS & One LIE about SFw**

- 1 The Skills Framework**  
is developed for the Singapore workforce by the government in partnership with employers, industry associations, unions, and professional bodies.
- 2 The Skills Framework**  
is also developed with the objectives to build deep skills for a lean workforce, enhance business competitiveness and support employment and employability.
- 3 Skills Framework Singapore**  
is a mandatory requirement for all Singapore citizens to complete before they turn 25 years old.

# Thank You |

*See you again!*



Ms Teena

Scan to Download