



Skillsfuture Credit Eligible

# WSQ ADDITIVE MANUFACTURING AND 3D PRINTING



# Understanding Additive Manufacturing

### **Course Overview:**

This advanced course provides a comprehensive exploration of Additive Manufacturing (AM) technologies, processes, and methodologies. Participants will gain an in-depth understanding of the principles, applications, and challenges associated with AM, along with strategies for process improvement and optimization.

**Topic 1:** Overview of Additive Manufacturing (AM)

**Topic 2:** Process Related Issues for AM **Topic 3:** Process Improvement for AM

Throughout the course, a combination of lectures, hands-on exercises, and interactive discussions will engage participants in exploring the complexities and advancements of Additive Manufacturing.

By the end of the course, participants will possess the knowledge and skills necessary to analyze, troubleshoot, and optimize AM processes for various applications in diverse industries.

Course Reference Number: TGS-2024041346

Skill Code: PRE-OPR-4012-1.1
TSC Title: Additive Manufacturing-4

Funding Validity: 05-01-2024 to 04-01-2026

16 SDU Points

## **COURSE FEES**

### \$800.00 nett

Singaporeans <u>above</u> 40 years old: **\$240** (after SDF subsidy)

Singaporeans <u>below</u> 40 years old: **\$400** (after SDF subsidy)

Permanent Residents: **\$400** Foreigners: No subsidy

\*Please check with us on the exact amount of SDF subsidies available for you\*

\*Subsidies available for company-sponsored participants

\*LH is non-GST registered

# DURATION

16 Hours (2 days, 9AM - 6PM) Training Mode: Face to Face

### **LOCATION**

Learners Hub Training Centre 76 Playfair Road, LHK2 Building, Lobby 1, #04-01 Singapore 367996 (Beside Tai Seng MRT)

### REGISTRATION



Scan QR code for online registration & latest course dates

### Or visit this link:

https://learnershub.com/courses/3dprinting-courses/wsq-additivemanufacturing-and-3d-printing

For assistance please contact: Email: training@learnershub.com

Phone: +65 68421006