



Course Code: TGS-2023039342

# WSQ - Autodesk Certified Fusion 360 Design for Manufacturing

**Funding Available:** WSQ SkillsFuture Credit PSEA UTAP SFEC Absentee Payroll MCES

## COURSE INFORMATION

Sessions  
4 days

Duration  
32 hrs

Level  
Beginner to  
Intermediate

Assessment  
2 hrs

### VENUE

12 Woodlands Square #07-85/86/87 Woods Square Tower 1, Singapore 737715. 5 mins walk from Woodlands (NS9) MRT station.

The venue is disabled-friendly.

## WHAT'S THIS COURSE ABOUT

Topic 1: Design for subtractive manufacture

Design for subtractive manufacture

Design for additive manufacture

Design for drafted applications

Design for sheet metal manufacture

Topic 2: 3D component modeling

Create and modify sketches

Create construction planes and axes

Create and modify 3D solid features

Create and modify 3D surface features

Create and modify freeform parts

Create and modify sheet metal parts

Demonstrate view controls

Topic 3: 3D assembly modeling and management

Create distributed...

## WSQ FUNDING

Full Fee S\$1,400.00 Before GST

GST S\$126.00 9% of fee

Baseline Nett S\$826.00 SG/PR age 21+ · 50% funded · incl. GST

MCES / SME Nett S\$546.00 SG age 40+ · 70% funded · incl. GST

## CERTIFICATION

- **Certificate of Completion from Tertiary Infotech** - Upon meeting at least 75% attendance and passing the assessment(s), participants will receive a Certificate of Completion from Tertiary Infotech.
- **OpenCerts from SkillsFuture Singapore** - After passing the assessment(s) and achieving at least 75% attendance, participants will receive an OpenCert (aka Statement of Achievement) from SkillsFuture Singapore, certifying that they have achieved the Competency Standard(s) in the above Skills Framework.

## REGISTRATION

<https://www.tertiarycourses.com.sg/wsqa-autodesk-certified-fusion-360-design-for-manufacturing.html>



SCAN TO REGISTER

## SUPPORT

**Email:** [sales@tertiarycourses.com.sg](mailto:sales@tertiarycourses.com.sg)

**Tel:** +65 6100 0613

**WhatsApp:** <https://wa.me/6588666375>