Knowledge Partners:







SINGAPORE

# **LEARN Progamme Stage 1**

# "Engineer Your Smart Factory Blueprint" Workshop

#### The LEARN Workshop on "Engineer Your Smart Factory Blueprint" is part of the TUM Asia LEARN Programme targeted to guide companies in their digital transformation strategies and implement change.

During the workshop, participants will generate actionable problem statements through design thinking methodology leading to a solution blueprint that transforms their existing factory into a smart factory. Participants will also be introduced to TÜV SÜD solution taxonomy, Fraunhofer digital media technology and Siemens Digital Enterprise solutions.

# DATES

13 - 15 April 2020 May/June 2020

# TIME

9:00AM to 6:00PM

# VENUE

**TUM Asia Campus** 510 Dover Road SIT@SP Building, Level 5 Singapore 139660

# WHO SHOULD ATTEND

• For manufacturing (i.e. automation, electrical/ electronic, food, medical technology), machinery and systems, precision engineering and logistics sectors

 Recommended team size and composition:

-1 x Senior Management

- -1 x Operations
- -1 x Supply Chain
- -1 x Engineering
- -1 x Human Resource

# REGISTRATION

For more information or to register, please visit: https://tum-asia.edu.sg/learn or email exd@tum-asia.edu.sg

# WORKSHOP OBJECTIVES

- Understand and apply SIRI and the PM
- Understand core principles, frameworks and methodologies of Industry 4.0
- Determine the aspirational state of the company guided by its business objectives
- Generate actionable problem statements in Industry 4.0 focus areas
- Introduction to TÜV SÜD solution taxonomy and Fraunhofer digital media technology

#### **LEARN, UNLEARN & RELEARN**

Learn to identify company's maturity level and readiness based on SIRI and PM using proven methodologies



#### **EVALUATE**

Evaluate existing process, technology, and organisation



#### ACT

Act on refining problem statements using design thinking principles

#### REVIEW

Review the current state of the company and frame problem statements with targeted Industry 4.0 focus areas



#### NAVIGATE

Identify the right technology use cases based on business priorities, size of impact, and organizational readiness

# WORKSHOP FEES

#### \$2,000 per pax

- Up to 90% of SkillsFuture funding available
- SkillsFuture Credit can be used to offset course fees
- Fees indicated above are before SkillsFuture course fee funding and 7% GST.

Supported By:





In Partnership With:

