

# Skillsfuture for Digital Workplace 2.0 (Built Environment Sector)



course duration
15 Hrs



COURSE REFERENCE NO. TGS-2023037504



This course is targeted at those working in the built environment sector. We will cover the technological advances that are impacting or will impact the sector. In this course, we will help learners understand the implications of various technological advancements and digital tools that will affect how the built environment sector operates and the required manpower skills.

Learners will be able to apply Generative AI tools such as Copilot and Gemini to streamline tasks, analyse data in Excel and create intelligent and novel content in Word and PowerPoint.

Learners will also be able to apply analytics to gain business insights, use automation to enhance productivity, and understand security risks associated with using emerging technologies and how to mitigate those risks

#### Course Objectives

By the end of this course, learners will be able to:

- State the jobs and digital skills required in the current and future digital economy
- Describe the work requirements in a technology-rich environment and know the associated cybersecurity risks
- Identify various digital applications and tools in work applications, including widely applicable national and sectoral platforms
- Suggest how data and information can be used
- Perform functional outcomes such as the use of digital tools and software to access various learning paths and content
- Develop a post-course action plan to continue learning (i.e., to identify courses that would allow participants to further deepen their skills in the four key areas).
- · Acquire knowledge of Generative AI and the know-how of prompts

FULL FEE

\$500

(Subject to 9% GST)

NETT FEE AFTER FUNDING

\$63.50

SME <u>OR</u> Singaporean age 40 and above (Subject to 9% GST) <u>90% Course Fee Funded</u>

## \$163.50

Non-SME <u>OR</u> Singaporean age 21 to 39 OR Singapore

PR (Subject to 9% GST) <u>70% Course Fee Funded</u>

Subsidies Available Individual

SkillsFuture Credit UTAP



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### Course Content

#### In-demand Digital Tools

• Introduction to SFDW and digital skills and jobs awareness in the current and future digital economy

- The world of Industry 4.0, extended reality and additive manufacturing
- · Basic concepts of Generative Artificial Intelligence
- · Identify risks associate with and responsible use of Generative AI
- How to design prompt

• Generative Artificial Intelligence Sandbox initiative by Infocomm Media Development Authority (IMDA)

• Hands-on practice of Generative AI such as Gemini and Copilot in areas such as generating response to customer queries or complaints, create course outlines, etc

• Autonomous Robots and Internet of Things and their impact across sectors

• Nationally launched applications

• Develop a learning plan to take ownership of own skills upgrading

#### **Cybersecurity Risk**

Introduction to Cybersecurity Risk

• Areas of cybersecurity risk and its implication and effect to the individual and organization

• How to mitigate cybersecurity risks? (physical, software, policy and regulatory)

#### Automation

Introduction to Automation

• Types of automation tools such as Robotic Process Automation (RPA)

#### **Data Analytics**

- Introduction to Data Analytics
- Data visualisation tools

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