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AI, ChatGPT in Emerging Technology

Course 8 Hours Course Fee Subsidy & Nett Fees Mode of Training

Duration Full Fee: \$400 Please refer to page 2 Classroom

Certification Successful trainees will receive a Statement of Attainment (SOA) issued by

SkillsFuture Singapore

Entry Requirement • Able to operate using computer functions

Speak, listen and read English at a proficiency level not lower than the WPL

Level 3

Education level: Secondary Education

Course Objective This course provides an introduction to emerging technologies such as Artificial Intelligence. Learner's learn to use proper ChatGPT prompts to generate the best outputs, ideas, to solve work related problems and improve workflow and productivity in their workplace. Learners can evaluate the relevance and suitability of emerging technologies. Learners get to understand the advantages and disadvantages of Generative AI and its associated risks and document the risks and identify the mitigation plans.

Learning
Outcomes

LO1: Conduct research on the roles and significance of current and emerging technologies in the industry

LO2: Evaluate the relevance of emerging technologies and document risks associates with such technologies

Topics Covered

- What is Artificial Intelligence?
- Roles of New Technologies on your business
- Ways to Conduct Research
- Using ChatGPT to Solve Your Business Problems
- Impact of Emerging Technologies
- What is Generative AI?
- Advantages and Disadvantages of Generative AI
- Risks of Generative AI
- Documenting Risks and Mitigation Plan

Assessment:

- Practical Exam
- Written Exam

SINGAPORE WORKFORCE SKILLS QUALIFICATIONS

COUTRUST

Effective From: 17/03/2025



Simply Better TRAINING

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Subsidy

AL ChatCDT in Emerging Technology			
AI, ChatGPT in Emerging Technology TGS-2024048745			
Category of Individuals			
	Singapore Citizens	Employer-sponsored	SME-sponsored local
	and Singapore	and self-sponsored	employees (i.e. Singapore
	Permanent Residents	Singapore Citizens	Citizens and Singapore
		aged 40 years old and	Permanent Residents)
		above	ŕ
	Funding Source		
	SkillsFuture Funding	SkillsFuture Mid-career	SkillsFuture Enhanced
	(Baseline)	Enhanced Subsidy	Training Support for SMEs
Course Fee	\$400.00	\$400.00	\$400.00
SkillsFuture	\$200.00	\$280.00	\$280.00
Funding			
Total Nett	\$200.00	\$120.00	\$120.00
Fee			
GST (9% x	\$36.00	\$36.00	\$36.00
\$400)	·	·	·
Total Fee	\$236.00	\$156.00	\$156.00
Payable to			
Genetic			
Computer			
School			
001.001			

Eligible for Claim Period: 5 Sep 2024 - 4 Sep 2026

Please refer to the below link for the Refund Table for SkillsFuture Courses:

https://www.genetic.edu.sg/refund-for-skillsfuture-courses/

Participant need to pass the test to get subsidy

SSG Advice:

 $Student\ must\ achieve\ 75\%\ course\ attendance,\ and\ also\ pass\ the\ assessment\ to\ be\ eligible\ for\ SSG\ Funding.$

All Singaporean aged 25 and above can use their \$500 SkillsFuture Credit to pay for a wide range of approved skills-related courses.

PSEA Funding is available for student aged 18-30 years old (Please Call PSEA Hotline 62600777 to check your balance). We are pleased to share the following information on the new PSEA Ad Hoc Withdrawal FormSG Application:

- Using only own PSEA: http://go.gov.sg/psea-withdrawal-tp
- Using Sibling's PSEA: http://go.gov.sg/psea-withdrawal-tps

Reminder to all learners:-

Bring your own smartphone Bring a sweater as it might be cold Bring stationeries – highlighter, pens



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Cert No.: EDU-2-2169