

WSQ - Storytelling and Storyboarding with Generative AI

About This Course

This course empowers participants to harness the power of generative AI in crafting impactful stories and visually engaging storyboards. Learners will develop compelling script elements by applying foundational storytelling techniques and leveraging AI tools for narrative structure, character development, and world-building. Through hands-on practice, they will refine AI-generated scripts for clarity, tone, and coherence, and apply storyboard prompts to generate image sequences that align with narrative flow.

Participants will gain a solid grounding in AI-driven video generation, integrating voiceover, text, and visuals into cohesive presentations. Emphasis is placed on ethical content creation, addressing issues of bias, plagiarism, and copyright, and equipping learners with tools and frameworks to assess and mitigate such risks effectively. Generative AI is transforming content creation in media, advertising, education, and entertainment. This course is highly relevant for individuals aiming to innovate in storytelling and media production using AI tools. By mastering generative AI techniques, participants can enhance their creative portfolios, improve production efficiency, and unlock new job roles or advance within existing positions.

What You'll Learn

By end of course, learners should be able to:

- Use generative AI techniques to develop compelling script elements enriched with narrative structure and creative storytelling.
- Identify effective prompt terms and narrative components to enhance AI-generated storyboards for visual storytelling.
- Utilise generative AI tools to refine video scripts for clarity, tone, and narrative consistency.
- Analyse generative AI outputs for ethical issues, bias, and copyright risks, applying appropriate corrective actions.
- Identify copyright risks in generative AI production and apply corrective actions to avoid copyright infringement.

Course Certificate

Two e-certificates will be awarded to trainees who have passed the assessment.

1. Statement of Achievement

User Interface Design

ICT-DES-3008-1.1 TSC

2. Certification of Achievement

issued by Tertiary Infotech
Pte Ltd.

under Media Skills Framework

issued by WSG/SSG.

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Course Outline:

Topic 1: Storytelling with Generative AI
Course content and practical exercises
Topic 2: Storyboarding with Generative AI
Course content and practical exercises
Topic 3: Creating AI Generated Video
Course content and practical exercises
Topic 4: Generative AI Ethics and Best Practices
Course content and practical exercises
Topic 5: Identify copyright risks, apply corrections.
Course content and practical exercises
Final Assessment



Curriculum Development : Workplace Learning : Skills Training : Robotics

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Course Information

Course Code: TGS-2025056983

Skills Framework: Not Applicable MED-MED-3004-1.1 TSC
under Media Skills Framework

Course Fee (Before Funding):

\$1,000.00 (Bef. GST)

\$1,090.00 (Incl. GST)

Time: 9:30am-6:30pm

Duration: 16hrs (2 days)

Registration Link:

<https://www.tertiarycourses.com.sg/wsq-storytelling-and-storyboarding-with-generative-ai.html>

Minimum Entry Requirements

Knowledge and Skills

- Able to operate using computer functions with minimum Computer Literacy Level 2 based on ICAS Computer Skills Assessment Framework.
- Minimum 3 GCE 'O' Levels Passes including English or WPL Level 5 (Average of Reading, Listening, Speaking & Writing Scores).

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WSQ Funding

WSQ funding is only applicable to Singaporeans/PRs.

Subject to eligibility, the funding support is subjected to funding caps.

Baseline: Singaporean/PR age 21 and above

MCES: Singaporeans aged 40 years old and above

SME: Small and Medium Enterprises.

SkillsFuture Enterprise Credit (SFEC):

Eligible Singapore-registered companies can claim up to \$10,000.

Effective for Courses starting from 1 Jan 2024

Full Fee	GST	Nett Fee after Funding (Inc. GST)	
		Baseline	MCES / SME
\$1,000	\$90.00	\$\$590.00	\$390.00

UTAP Funding

Eligible NTUC members can apply for 50% of the unfunded fee from UTAP, capped at \$250 per year. NTUC members aged 40 and above will get increased funding support from \$250 to \$500.

Absentee Payroll (AP) Funding

\$4.50 per hour, capped at \$100,000 per enterprise per calendar year.

AP funding will be computed based on the actual number of training hours attended by the trainee.

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Frequently Asked Questions

* What are the prerequisites for WSQ Funding?

1. You need to be a Singaporean Citizen or Permanent Resident, physically based in Singapore.
2. You must successfully complete the programme and pass the assessment in order to be eligible.
3. You must attend at least 75% of the training.

* Can I club any other grant with this subsidy?

No, you cannot claim any other grant if you are claiming this subsidy from SSG. You should not be claiming for any other grants, subsidies, or tax concessions, provided unless explicitly permitted.

* Do I need to pay the full fee, and then claim the subsidy from WSQ Funding?

The programme works on a Nett fee model, i.e. you only need to pay the difference between the fee, and the funding amount at the time of enrollment. The training provider (TP) will claim the funding amount from SSG on completion of the programme. In case you fail to complete the programme, or if the claim raised by TP is rejected by SSG then you are liable to pay the funding amount to TP.

Enquiry

Email: enquiry@tertiaryinfotech.com

Tel: +65 6100 0613

Venue: 12 Woodlands Square, #07-85/86/87,
Woods Square Tower 1, Singapore 733715 (Disabled-Friendly)