

Academic Development Open
Virtual Hub (ADOVH)

Hybrid Webinar Invite



Masterclass

Afrikan Artificial Intelligence (AI): AI Prompt Engineering

Unlock the Power of AI in Your Learning Journey!

Discover How AI Can Transform Your Education Experience:

- Demystify Generative AI - Understand what Generative AI is and how it works.
- Responsible AI Use - Learn to use AI responsibly in academic settings.
- Master AI Prompt Engineering - Develop skills to write effective AI prompts.
- Enhance Your Learning - Use AI to personalise and optimise your education.

Why You Should Attend:

- No Technical Experience Required!
- Hands-On Experience - Interact with cutting-edge AI tools like Google Gemini, Microsoft Copilot, and Unisa's Lwazi.
- Participate in interactive sessions with AI chatbots.

Who Should Attend?

- Anyone interested in improving their learning with AI tools.

Don't miss this opportunity to learn new skills!

For information relating to the workshops, you can email
ADOVH@unisa.ac.za.

Dates



Dates

Wednesday &
Thursday,
05 - 06 March 2025



Time

17h30 to 19h00



Delivery

Online with
MS Teams

RSVP to Stay Updated!

Click the link below

<https://bit.ly/4icDaRc>

Or scan the QR code >



Join Online

Click the link below

<https://bit.ly/3EUhUI7>

Or scan the QR code >



Academic Development Open
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Webinar Programme



Afrikan Artificial Intelligence Masterclass

Prompt Engineering

Day 01: Wednesday, 05 March 2025 from 17h30 to 19h00

| Time | Topic | Activities |
|-------|--|---|
| 17h30 | Welcome to Day 01 | |
| 17h45 | Getting Started | <ul style="list-style-type: none">• Ice-Breaker• Pre-Course Assessment |
| 18h00 | What is Generative AI and Its Use in Education <ul style="list-style-type: none">• Understanding Generative AI• How Generative AI Works• Applications in Education | <ul style="list-style-type: none">• Create a Song with Suno AI• Chat with Lwazi, Google Gemini and Microsoft Copilot |
| 18h30 | Responsible Considerations in AI Use for Academic Purposes and Evaluating AI-Generated Data <ul style="list-style-type: none">• Responsible AI Use in Education• Bias and Limitations in AI• Evaluating AI-Generated Data | <ul style="list-style-type: none">• Using AI LLMs responsibly.• Finding bias and cross-checking. |
| 19h00 | Day 2 Activities, Vote of Thanks and Closure | |

Have your digital devices ready for practical exercises!

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Day 02: Thursday, 06 March 2025 from 17h30 to 19h00

| Time | Topic | Activities |
|-------|---|--|
| 17h30 | Opening and Welcome | |
| 17h45 | Recap of Day 01 | |
| 18h00 | Prompt Engineering: Understanding and Writing Effective AI Prompts <ul style="list-style-type: none">• What is Prompt Engineering?• Developing Effective Prompts• Role-Based Prompts and Context | <ul style="list-style-type: none">• <i>Prompt like an expert.</i>• <i>Translate Responses</i>• <i>Voice Input and Audio Playback</i> |
| 19h00 | Conclusion and Next Steps | <ul style="list-style-type: none">• <i>Post-Course Assessment</i>• <i>Course Evaluation</i> |

Have your digital devices ready for practical exercises!