Academic Development Open Virtual Hub (ADOVH)

Webinar Invite

Student Digital Resilience Programme (2024-2026)



Innovate and Inspire

The first FutureMinds bootcamp class! Unleash your potential for the future!

Are you in **Grade 8 to 12** and ready to **unlock your full potential**? Then don't miss the first class of the **Future Minds Bootcamp** - a groundbreaking journey where **Maths, Science, Economics, Life Sciences,** and **Artificial Intelligence (AI)** collide to shape your future.

- · Live interactive classes with top Unisa experts
- · Al tools that will supercharge your schoolwork
- · Tutoring sessions in key subjects—customised for your grade
- · Exciting competitions and hands-on learning experiences
- A chance to be part of a powerful student movement

PLUS, STAND A CHANCE TO WIN AN EPIC SCHOOL TECH EXPERIENCE!

The school with the highest learner attendance across all Future Minds sessions this year will win an exclusive ADOVH Tech Experience Day—hosted at your school!

We'll bring:

- Lwazi, Unisa's friendly humanoid robot
- Virtual Reality adventures
- Game-based learning stations
- Drone tech demos
- ... and much more!

So, rally your classmates and represent your school. Let's show South Africa what the youth of today can do when we embrace the tools of tomorrow. **

**Register, Show Up, and Be the Future!*

Date

Dates Saturday

21 June 2025

Time 09h00 to 13h00

Delivery Online with MS Teams

RSVP to Stay Updated!

Click the link below

https://bit.ly/405olnq

Or scan the QR code >



Join Online

Click the link below

https://bit.ly/unisafutureminds

Or scan the QR code >





Join to stand a chance to win earbuds!!

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









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Programme

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General Assembly

Registration class – all students to register from 08h30 online

Welcome	Prof E Seekoe	VP Teaching and Learning	09:00 – 09:05
Setting the context	Prof MD Magano	ED DTSFL	09:05 – 09:15
Motivation	Mr D Harpestad	ADOVH	09:15 – 09:25
Programme for the day	Dr D Chetty	ADOVH	09:25 – 09:30

Tutoring Periods Per Grade

Period 1 09:30 – 10:15	Tea Break	Period 2 10:30 – 11:15	Period 3 11:15 – 12:00	Period 4 12:00 – 12:45
Grade 8 to 12 Using AI to advance	10:15 – 10:30	Grade 8 Maths Bisecting lines with a	Grade 8 Accounting Classification of accounts	
your learning in school Mr R Wright		compass and a straight edge construction of geometric figures	between assets, liabilities and equity and the effect on the basic accounting	
		Presented by Mr G Mphuthi	equation. Presented by Dr R Dry	
		Grade 10 Economics The circular flow Presented by Prof M Van Wyk	Grade 10 Economics The business cycle Presented by Prof M Van Wyk	Grade 10 Life Sciences Support and transport systems in plants
		·	·	Presented by Ms P Tlakula
		Grade 12 Life Sciences	Grade 12 Life Sciences	
		DNA Code of Life Part 1 Presented by Prof FM Teane	DNA Code of Life Part 2 Presented by Prof FM Teane	







