

Academic Development Open
Virtual Hub (ADOVH)

Webinar Invite

Student Digital Resilience Programme
(2024-2026)



Innovate and Inspire Future Minds 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 third class of the **Future Minds Bootcamp** - a groundbreaking journey where **Maths, Science, Economics, Life Sciences, and Artificial Intelligence (AI)** collide to shape your future.

💡 What's in it for you?

- Live interactive classes with top Unisa experts
- AI 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

**Saturday
28 March 2026**

📅 Dates

🕒 Time

09h00 to 12h00

🌐 Delivery

Online with
MS Teams

RSVP to Stay Updated!

Click the link below

<https://bit.ly/405oInq>

Or scan the QR code >



Join Online

Click the link below

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

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

Define tomorrow.



basic education
Department
Basic Education
REPUBLIC OF SOUTH AFRICA



higher education
& training
Department
Higher Education and Training
REPUBLIC OF SOUTH AFRICA



UNISA



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Programme

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General Assembly

Registration class – all students to register from **08h30** online

Welcome	Prof MD Magano	ED DTSFL	09:00 – 09:05
Setting the context	Prof MD Magano	ED DTSFL	09:05 – 09:15
Accessing the resources	Mr D Harpestad	ADOVH	09:15 – 09:25
Programme for the day	Dr D Chetty	ADOVH	09:25 – 09:30

Tutoring Periods Per Grade : Grade 8 & 9

Period 1 09:30 – 10:05	Tea Break	Period 2 10:15 – 10:50	Period 3 10:50 – 11:25	Period 4 11:25 – 12:00
Grade 8 to 12 Live hackathon Presented by Mr DB Harpestad https://bit.ly/4aUMpos	10:05 – 10:15	Grade 8 Accounting Accounting Equations Presented by Ms R Dry http://bit.ly/FMB_Grade8	Grade 8 Mathematics Bisecting lines with compass and straight edge construction of geometric figures Presented by Mr G Mphuthi http://bit.ly/FMB_Grade8	Grade 8 Nature Science Micro Organisms Presented by Ms T Ntsimane http://bit.ly/FMB_Grade8
		Grade 9 Mathematics Solving simultaneous equations Presented by Dr P Motseki http://bit.ly/FMB_Grade9	Grade 9 Accounting Accounting Equations Presented by Ms R Dry http://bit.ly/FMB_Grade9	Grade 9 Natural Science Human Body Systems Presented by Mr L Masuvhe http://bit.ly/FMB_Grade9

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Tutoring Periods Per Grade: Grade 10 to 12

Period 1 09:30 – 10:05	Tea Break	Period 2 10:15 – 10:50	Period 3 10:50 – 11:25	Period 4 11:25 – 12:00
Grade 8 to 12 Live Hackathon <i>Presented by</i> <i>Mr R Wright</i> https://bit.ly/4aUMpos	10:05 – 10:15	Grade 10 Life Sciences Support and transport systems in plants Presented by Ms P Tlakula https://bit.ly/FMB_Grade10	Grade 10 Accounting Depreciation Presented by Ms T Van Mouril https://bit.ly/FMB_Grade10	Grade 10 Maths Functions and graphs Ms N Mathabathe https://bit.ly/FMB_Grade10
		Grade 11 Maths Exponents Presented by Dr Thobejane https://bit.ly/FMB_Grade11	Grade 11 Chemistry Stoichiometric Calculations Presented by Ms M Chuene https://bit.ly/FMB_Grade11	Grade 11 Accounting Bank Recon Ms JL Broadhurst https://bit.ly/FMB_Grade11
		Grade 12 Maths Introductory - Functions and Graphs (Part 1) Presented by Mr G Mphuthi https://bit.ly/FMB_Grade12	Grade 12 Maths Introductory - Functions and Graphs (Part 2) Presented by Mr G Mphuthi https://bit.ly/FMB_Grade12	Grade 12 Life Sciences DNA Code of Life Part 1 Presented by Prof Teane https://bit.ly/FMB_Grade12