



UNIVERSITY OF ZIMBABWE



# Empowering Youths through Digital Skills

Digital Skills Learning Program

*The University of Zimbabwe, Department of Computer Science, in  
Collaboration with Axis Solutions, brings you the Innovation Hub.*



# Background

The University of Zimbabwe, Department of Computer Science in Collaboration with Axis Solutions brings you the Innovation Hub. Under Innovation Hub seeks to impart knowledge and skills from basic appreciation of ICT right up to software programming. Learners can use the skills to build their own businesses, secure employment as Developers, ICT administrators, mobile phone technicians, web designers, digital content creators, animation etc. In addition the purpose of the training school leavers in Zimbabwe is to provide practical, employable skills that empower them to overcome academic barriers and pursue personal growth, economic independence and meaningful participation in the digital economy.

The learning program starts from Foundation Level, which is the elementary of ICT learning. Below is the Course Outline of the Foundation Level

# Foundation Level Certificate

## Course Content In detail (36 hours)

Course	Duration	Delivery
Digital Literacy	6 hours	Theory/Practical
Web and Graphic Design	8 hours	Theory/Practical
Workplace and Entrepreneurship readiness	6 hours	Theory/Practical
Smartphone Repair PC Maintenance	6 hours	Theory/Practical
Mobile Application Development	6 hours	Theory/Practical
Monetizing AI	4 hours	Theory/Practical

Mode of Delivery: Online / Face to face

After successful completion of the Foundation Level, learners proceed to the Advanced level which dives deeper into more complex AI tools that equip learners to leverage AI for income generation through content creation, visualization, modern marketing methods, data management, automation and business solutions.

# **Advanced Level Certificate**

Course Content In detail (36 hours)

<b>Course</b>	<b>Duration</b>	<b>Delivery</b>
1. Digital Marketing (Social Media Monetization)	8 hours	Theory/Practical
2. Data Science Fundamentals	6 hours	Theory/ Practical
3. Programming Fundamentals	8 hours	Theory/Practical
4. Animation and Game Development Basics	6 hours	Theory/Practical
5. Smart Technologies	4 hours	Theory/Practical
6. Data Protection Cybersecurity	4 hours	Theory/Practical

Mode of Delivery: Online / Face to face

# How to Apply ?

This learning opportunity is designed for students and youths who are eager to learn new skills, perfect for individuals who have a strong desire to expand their knowledge and gain practical experience.

## Requirements

To participate in the digital course class, you will need access to the internet connectivity and electronic device such as a smartphone, laptop or desktop computer.

## Start Date

The course class is set to begin on January 10, 2025.

## How to Apply

If you are interested in joining the Digital Skills Learning Program, please send your name, date of birth and contact number via email to **hr@axissol.com** for further enquiries please feel free to contact us on **08677004041**

