



ELECTRIC SHEEP AFRICA COURSES

Master the Future with AI and Machine Learning.





Introduction



About Us

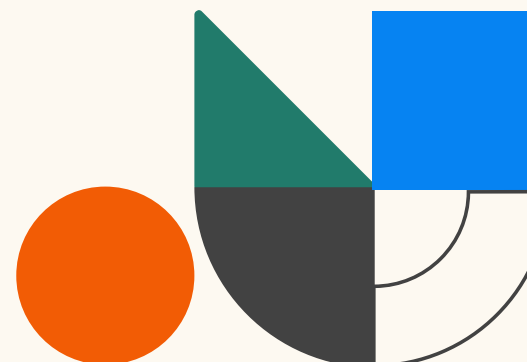
Electric Sheep Africa is an AI and Machine Learning company focused on building intelligent, data-driven solutions for modern businesses.

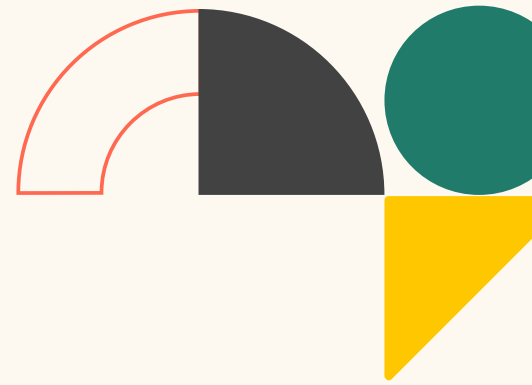
We help organizations automate processes, unlock valuable insights, and improve decision-making through advanced analytics.

Our goal is to drive innovation and efficiency by turning complex data into practical, scalable solutions.

Great History of the Company

Electric Sheep Africa was founded with a vision to harness the power of Artificial Intelligence and Machine Learning to solve real-world problems. What began as a small initiative driven by a passion for innovation has grown into a forward-thinking technology company delivering smart, data-driven solutions.





Objectives



Understand AI & ML Fundamentals

Build a strong foundation in the core concepts and algorithms of Artificial Intelligence and Machine Learning, and understand how they are applied to solve real-world challenges.



Develop Practical Skills

Gain hands-on experience in designing, training, and evaluating machine learning models using modern tools and frameworks to solve practical problems effectively.



Apply AI to Real-World Problems

Learn how to analyze complex data and implement AI-driven solutions that enhance decision-making, optimize processes, and drive innovation across industries.



Goals



01

Understand core AI and ML concepts.



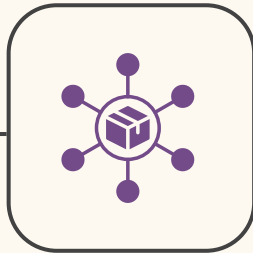
02

Gain hands-on experience with ML tools.



03

Build and evaluate predictive models.



04

Apply AI solutions to real-world problems.



05

Enhance data-driven decision-making skills.



Courses

➔ AI and ML for General Pathway:

The AI and ML General Pathway provides a foundational understanding of AI and Machine Learning while equipping learners with practical skills to analyze data and build intelligent solutions.

➔ AI and ML for Healthcare:

AI and ML for Healthcare explores how Artificial Intelligence and Machine Learning can transform patient care, medical research, and healthcare operations through data-driven solutions.

➔ AI and ML for Finance:

AI and ML for Finance focuses on applying Artificial Intelligence and Machine Learning to optimize financial analysis, risk management, and decision-making in the financial sector.

Benefits



Skills Development

Gain hands-on experience in building and deploying AI and ML models for real-world applications.



Decision-Making

Learn to leverage data-driven insights to improve efficiency, accuracy, and innovation across industries.



Benefits participants will receive

The courses provide practical skills in building, training, and deploying AI and ML models, enabling learners to solve real-world problems effectively. They also enhance data-driven decision-making, improve efficiency, foster innovation, and prepare participants for diverse career opportunities across industries.



Contact

01

Telephone

SONIA (Desk Officer)
0813 721 9479
DR PRISCA (CPD Coordinator)
081 426 2249

03

eMail

[Mailto:cpd@aust.edu.ng](mailto:cpd@aust.edu.ng)

02

Venue

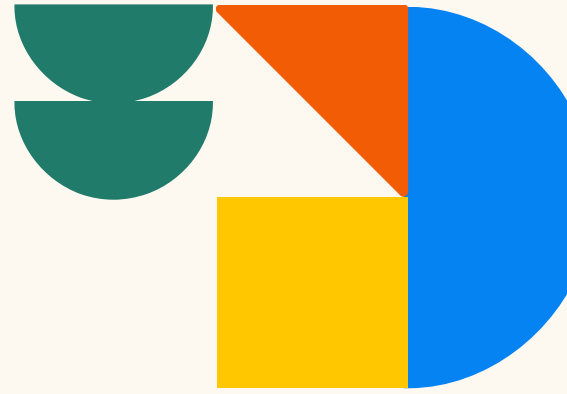
KM 10, Airport Road, African University
of Science and Technology,
Galadimawa Abuja.

04

Website

<https://austcpd.com>





Registration

Target Audience

These courses are designed for professionals, students, and enthusiasts seeking to build expertise in AI and ML and apply data-driven solutions across industries.



SCAN HERE





Thank You!

AFRICAN UNIVERSITY OF SCIENCE AND TECHNOLOGY IN PARTNERSHIP WITH
ELECTRIC SHEEP AFRICA.