



Contact us at

ams.nairobi@buhlergroup.com

Ruiru, Sukari Industrial Estate

Nairobi, Kenya

For more information, visit us at

www.africanmillingschool.com



START: 03 MARCH 2025

Program

- 16 weeks of online sessions
- 8 weeks of sessions at the school
- Theory & hands-on training combined
- Learn how to efficiently operate production plants and processes
- Understand working principles of machinery, operate the hammermill, pellet press, and steam rack

Topics

- Process sequences from reception of raw material to finished products
- Cereal science, feed science and animal nutrition
- Mechanical and electrical engineering
- Plant Maintenance (die changes and scales calibration etc.)

Language

- English

FEED MILLER APPRENTICE PROGRAM

In this unique Apprentice Program, professional employees from the feed manufacturing industry and related industries receive the necessary training and education on Feed Milling. This hands-on oriented specialized training enables students to understand and to operate state-of-the-art production plants and processes.

Your Benefits

- Plant operational excellence
- Faster maintenance and lower plant downtimes
- Improved pellet quality and durability
- Energy saving and plant efficiency
- Enhanced recipe management for cost saving
- Superior animal nutrition with compound feeds



What to expect



In our facilities at the African Milling School, we offer cutting-edge technology and equipment. A typical day starts with comprehensive theory sessions taught in one of our classrooms and continues after lunchbreak in our modern laboratory or in the mill, where our experts showcase and practice what has been taught in a hands-on, practical training.

This unique combination equips our students with the most accurate, best knowledge in an interactive way.

Knowledge is
key – when
put into
practice.

About us

- Founded in 2015
- Over 1000 students graduated already
- Offer trainings in a variety of topics, from Wheat & Maize Milling to Coffee Roasting, Sorting, Baking, Animal Feed, Grain Handling & Storage to Mechanical & Electrical Maintenance

