

Upcoming Training Calendar

Selected face-to-face training events based on current Magna Skills applications, venues and training dates.

10

CALENDAR EVENTS

September 2022 •

Kampala, Uganda

SELECTED VIEW

Apply Online

DIRECT REGISTRATION LINKS
INCLUDED

Popular Training Venues:

Pretoria, South Africa

Kigali, Rwanda

Nairobi, Kenya

Accra, Ghana

Kampala, Uganda

Dubai, United Arab Emirates

Zanzibar, Tanzania

Livingstone, Zambia

Kampala, Uganda

10 event(s)

September 2022

10 event(s)

MS

Administrative Support

Training Dates: 25 to 30 September 2022 Duration: 1 Week

Apply

MS

Advanced Financial Management for Donor Funded Projects

Training Dates: 25 to 30 September 2022 Duration: 1 Week

Apply

MS

Broadcast & Media Communications

Training Dates: 26 to 30 September 2022 Duration: 1 Week

Apply

MS

Computerized Human Resource Management

Training Dates: 19 to 30 September 2022 Duration: 2 Weeks

Apply

MS

Cybersecurity for Managers

Training Dates: 19 to 30 September 2022 Duration: 2 Weeks

Apply

MS

IT Security and Cyber-Crime Prevention

Training Dates: 19 to 30 September 2022 Duration: 2 Weeks

Apply

MS

Managing Petroleum Projects

Training Dates: 19 to 30 September 2022 Duration: 2 Weeks

Apply

MS

Project Management and Leadership Development

Training Dates: 19 to 30 September 2022 Duration: 2 Weeks

Apply

MS

Projects Monitoring and Evaluation (PME)

Training Dates: 19 to 30 September 2022 Duration: 2 Weeks

Apply

MS

Projects Monitoring and Evaluation (PME)

Training Dates: 26 to 30 September 2022 Duration: 1 Week

Apply

Internal Training Approval Notes

This calendar can be attached to an organisation training approval request for delegate nominations and budget planning.

Organisation / Department	
Preferred Course(s)	
Preferred Venue / Month	
Number of Delegates	
Authorised By	

Prepared by Magna Skills Development Institute | www.magnaskills.com | WhatsApp: +27 63 007 9022

This PDF reflects the current selected calendar filters from the Magna Skills training calendar.