



# JKUAT Enterprises Ltd

P.O. Box 62000 Nairobi 00200 Cellphone : 0724256696/0727174558

JOMOKENYATTAUNIVERSITY OF AGRICULTURE AND TECHNOLOGY

Email: [martin.muange@jkuates.jkuat.ac.ke](mailto:martin.muange@jkuates.jkuat.ac.ke)

CUSTOMER CARE	SECRETARIAL AND ADMINISTRATION	ICT	MARKETING AND COMMUNICATION	HUMAN RESOURCE	CORPORATE GOVERNANCE AND TAX ADVISORY	AUDIT	ANTI-CORRUPTION
<b>Active Listening</b>	Audio Typing	Project Management and quality assurance	Effective Communication	Culture Change Training	Thought Leadership & Leading through Disruptions	Tax Law	Legal and regulatory framework governing anti-corruption
<b>Clear and Effective Communication</b>	Business Administration	ICT Strategy and Planning	Strategy Design	Performance Management	Board Effectiveness	Filing Taxes	Effective governance in fighting anti-corruption
<b>Positive language</b>	Business Communication	Business Continuity Planning and Disaster Recovery	Digital Marketing	Emotional Intelligence	Role of the Board in Risk Management and Business Continuity Planning		Risk –based approach to fight corruption



# JKUAT Enterprises Ltd

P.O. Box 62000 Nairobi 00200 Cellphone : 0724256696/0727174558

JOMOKENYATTAUNIVERSITY OF AGRICULTURE AND TECHNOLOGY

Email: [martin.muange@jkuates.jkuat.ac.ke](mailto:martin.muange@jkuates.jkuat.ac.ke)

<b>Persuasion</b>	Business Documents	ICT Literacy	Brand Design	Balanced Scorecard Training	Board Etiquette and emotional intelligence	Individual and collective responsibilities in fighting corruption
<b>Empathy</b>	Clerical Support	ICT User Security Sensitization	BTL Retail Synergy	Training on Building Cohesive Teams	Corporate Governance Global Trends	Emerging trends and monitoring of fight against corruptions
<b>Strategic Problem Solving</b>	Customer relations	ICT Systems and Network Integration  Network management and monitoring	Rich Media	Leading with Clarity (includes individual and team assessment)	Finance for Non-Finance Professionals Role of the Board in enhancing compliance	Planning and resourcing anti-corruption measures