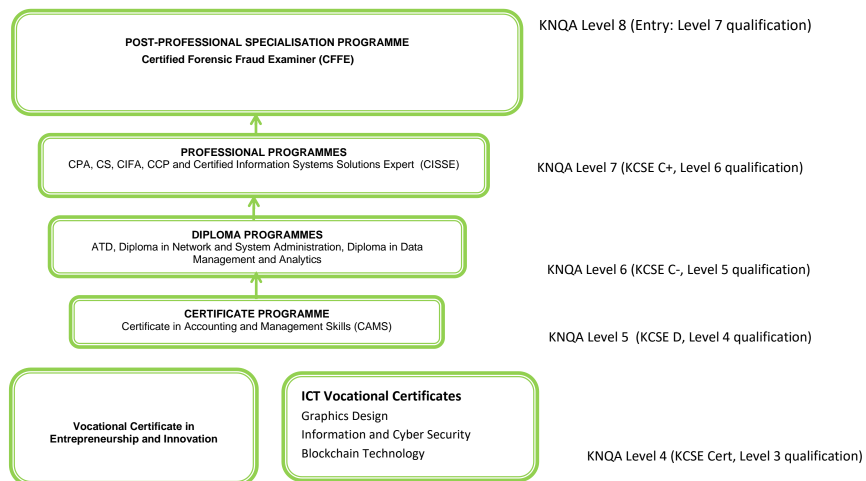


SUMMARISED STRUCTURE OF Kasneb QUALIFICATIONS

The overall structure of Kasneb qualifications and the structure of each qualification are presented below:



<u>A: Harmonised Qualification Structures – Professional Examinations</u>

Certified Public Accountants (CPA)	Certified Secretaries (CS)	Certified Investment and Financial Analysts (CIFA)	Certified Credit Professionals (CCP)	Certified Information Systems Solutions Expert (CISSE)
No. of papers: 17 + Internship + Ethics Workshops	16 + 1 Research Project/Workshop	17 + Internship + Ethics Workshops	14 + Internship + Ethics Workshops	12 Papers + Project
Foundation	Foundation	Foundation	Foundation	Foundation
Financial Accounting	Management Principles and Practice	Financial Accounting	Credit Management	Computing Systems
Communication Skills	Communication Skills and Records Management	Professional Ethics and Governance	Communication and Customer Relations	Information Systems Support and Integration
Introduction to Law and Governance	Introduction to Law and Governance	Regulation of Financial Markets	Introduction to Law and Governance	Communication Skills and Ethics for Information Systems
Economics	Principles of Accounting and Taxation	Economics	Credit Risk Management	Information Systems Applications
Quantitative Analysis	Human Resources Management	Quantitative Analysis	Principles of Accounting	Entrepreneurship and Innovations
Information Communication Technology	Information Communication Technology	Introduction to Finance and Investments	Business Environment	
Intermediate	Intermediate	Intermediate	Intermediate	Intermediate
Company Law	Company Law	Portfolio Management	Financial Statements Analysis	Information Systems Strategy, Governance and Ethics
Financial Management	Public Sector Governance, Policy and Administration	Financial Statements Analysis		Data Management Information Systems

СРА	CS	CIFA	ССР	CISSE	
Financial Reporting and Analysis	Meetings: Compliance and Administration	Equity Investments Analysis	Corporate Credit Analysis	Research and Project Management	
Auditing and Assurance	Financial Markets and Specialised Institutions	Corporate Finance	Collections Management	Networking and Data Communication	
Management Accounting	Corporate Governance and Ethics	Public Finance and Taxation	Credit Governance and Compliance	Programming and Systems Analysis and Design	
Public Finance and Taxation	Research, Consultancy and Advisory				
Advanced	Advanced	Advanced	Advanced	Advanced	
Leadership and Management	Strategic Management	Leadership and Management	Leadership and Management	Advanced ELECTIVE AREAS ELECTIVE I: Big Data Management and Analytics (i) Big Data management (ii) Big Data Analytics ELECTIVE II: Networking and IS Security (i) Networking and Telecommunications (ii) Information Systems Security ELECTIVE III: Web Commerce, Graphics and Animations (i) Web Commerce (ii) Graphics and Animations	

СРА	CS	CIFA	ССР	CISSE
Advanced Financial Reporting and Analysis Advanced Financial Management	Making Governance and Compliance Audit Boardroom Dynamics	Fixed Income Investments Analysis Alternative Investments Analysis	Advanced Credit Risk Management Advanced Collections Management Debt Recovery Management	Project
Specialisation (Select One, double specialisation allowed) Advanced Taxation Advanced Auditing and Assurance Advanced Management Accounting Advanced Public Financial Management Business Data Analytics (Practical Paper) In addition to the above papers, prior to certification, candidates to: - Attend workshops on ethics, soft skills and emerging issues organised by Kasneb and ICPAK and earn IPD hours) -Obtain 1 year practical experience, or alternatively attend workshops on work based simulation organised by Kasneb and ICPAK.	Research Project	Advanced Portfolio Management Derivatives Analysis Financial Modelling and Data Analytics (Practical Paper) In addition to the above papers, prior to certification, candidates to: - Attend workshops on ethics, soft skills and emerging issues organised by Kasneb and ICIFA and earn IPD hours) -Obtain 1 year practical experience, or alternatively attend workshops on work based simulation organised by Kasneb and ICIFA.	In addition to the above papers, prior to certification, candidates to: - Attend workshops on ethics, soft skills and emerging issues organised by Kasneb and ICM and earn IPD hours) -Obtain 1 year practical experience, or alternatively attend workshops on work based simulation organised by Kasneb and ICM.	

Intermediate Level Advanced Level **Additional Requirements Taxation Specialisation Taxation Specialisation Public Finance and Taxation Advanced Taxation** Strategy and Risk Management Financial Management Advanced Financial Management Financial Reporting and Analysis Company Law Advanced Financial Reporting and Analysis (Total. 4 papers) Practical Paper on Data Analytics (Total. 5 papers) Auditing and **Assurance Auditing and Assurance Specialisation** Specialisation Advanced Auditing and Assurance **Auditing and Assurance** Strategy and Risk Management Financial Management Advanced Financial Management **Financial Reporting and Analysis** Advanced Financial Reporting and Analysis **Bachelor of Commerce** Company Law **Practical Paper on Data Analytics** (Accounting Option) (Total. 4 papers) (Total. 5 papers) 50% exemption Workshops on Ethics, emerging Sit 9 out of 18 papers issues and soft skills Management **Accounting Management Accounting Specialisation** One year practical experience **Specialisation** Advanced Management Accounting or attend workshops on work-Management Accounting Strategy and Risk Management Financial Management based simulation Advanced Financial Management **Financial Reporting and Analysis** Advanced Financial Reporting and Analysis Company Law **Practical Paper on Data Analytics** (Total. 4 papers) (Total. 5 papers) Public **Public Financial Management Financial** Management **Specialisation** Specialisation Public Finance and Taxation Advanced Public Financial Management Financial Management Strategy and Risk Management 5 Advanced Financial Management Financial Reporting and Analysis Advanced Financial Reporting and Analysis Company Law **Practical Paper on Data Analytics** (Total. 4 papers)

(Total. 5 papers)

B: STRUCTURE OF DIPLOMA PROGRAMMES

ACCOUNTING TECHNICIANS DIPLOMA	Diploma in Data Management and Analytics	Diploma in Computer Networks and Systems Administration
LEVEL ONE Introduction to Financial Accounting Introduction to Law and Ethics Entrepreneurship and Communication Information Communication Technology LEVEL TWO Financial Accounting Principles of Management Business Mathematics and Statistics Principles of Taxation LEVEL THREE Principles of Economics Fundamentals of Management Accounting Fundamentals of Finance Principles of Auditing	LEVEL ONE Introduction to Computing Systems Information Systems Support and Integration Computer Information Systems Applications Communication Skills LEVEL TWO Databases Warehousing and Data Mining Mathematical Concepts in Data Science Quantitative Modelling Skills LEVEL THREE Python Data Visualisation Data Management and Analytics Cloud Data Solutions	LEVEL ONE Introduction to Computing Systems Information Systems Support and Integration Computer Information Systems Applications Communication Skills LEVEL TWO Computer Networking Network Operating Systems Windows Servers Features Networking Security LEVEL THREE Networking Troubleshooting Network set-up Server maintenance
INTERNSHIP/WORK PLACE SIMULATION	Practical Paper (Integrated)	Practical Paper (Integrated)

C: STRUCTURE OF CERTIFICATE IN ACCOUNTING AND MANAGEMENT SKILLS (CAMS) AND VOCATIONAL PROGRAMMES

CAMS	VCEI	VCIT – Graphic Design	VCIT – Information and Cyber Security	VCIT – Blockchain Technology
LEVEL ONE	LEVEL ONE	LEVEL ONE	LEVEL ONE	LEVEL ONE
Principles of Entrepreneurship and Management	Communication Skills	Introduction to Computing Systems	Introduction to Computing Systems	Introduction to Computing Systems
Introduction to Law and Ethics	Introduction to Computing Systems	Communication Skills and Ethics	Communication Skills and Ethics	Communication Skills and Ethics
Fundamental ICT Skills	Numerical and financial literacy	Graphic Design Paper 1 - Introduction to Graphic Design - Graphic Design Software - Typography in Graphic Design - Colours in Graphic Design	Cyber Security and Ethics	Introduction to Blockchain technology
Fundamentals of Business Mathematics	Entrepreneurial Strategies		Organisational Information Security	Blockchain technology development platforms
LEVEL TWO	LEVEL TWO	LEVEL TWO	LEVEL TWO	LEVEL TWO
Foundations of Accounting	Creativity and Innovation	Graphic Design Paper 2 - Digital Imaging - Graphic Design Layout - Objects and illustrations - Graphic Design production	Computer Networks Operations and Security	Cryptography techniques
Elements of Taxation	Opportunity-centred entrepreneurship	Practical Paper (Integrated)	Database Design and Security	Blockchain technology transactions

Principles of Marketing and Communication	Practical Paper	Practical Paper (Integrated)	Law governing Bloo technology	ckchain
Internship/Work place simulation			Practical (Integrated)	Paper

D: STRUCTURE OF CERTIFIED FORENSIC FRAUD EXAMINER (CFFE) QUALIFICATION

LEVEL ONE

Introduction to Forensic Accounting and Audit Fraud and Corruption Schemes Overview of The Legal and Justice System

LEVEL TWO

Law Related to Fraud Principles of Law of Evidence and the Trial Process Planning and Conducting Formal Investigations

LEVEL THREE

Fraud Prevention and Detection Fraud Risk Management Integrated Case Study and Workshop