

KENYA METHODIST UNIVERSITY DEPARTMENTS OF INFORMATION TECHNOLOGY AND COMPUTER SCIENCE NAIROBI CAMPUS FULLTIME

COURSES ON OFFER TRIMESTER 2 2025

Bachelor of Science in Computer Information Systems		
Cohort	Course Code	Course Title
First Year Trimester 1	SOST 131	Introduction to Sociology
Enrolled Trim 2 2025 Without Credit Exemption	CISY 101	Introduction to Computer Systems
	ENVI 201	Environmental Science
	MATH 102	Foundation of Mathematics
	BUSS 114	Entrepreneurship
	COMM 111	Communication Skills
	COMP 100	Computer Applications
First Year Trimester 1	THEO 111	Christian Beliefs
Enrolled Trim 2 2025 With Credit Exemption	SOST 131	Introduction to Sociology
	CISY 111	Structured Programming
	CISY 201	Computer Organization and Architecture
	HSCI 225	HIV/AIDS
	ENVI 201	Environmental Science
First Year Trimester 2	THEO 111	Christian Beliefs
Enrolled Trim 1 2025 Without Credit Exemption	CISY 110	Introduction to Programming
	CISY 131	Introduction to Computer Networks
•	MATH 103	Calculus I
	CISY 221	Database Systems
	HSCI 225	HIV/AIDS
First Year Trimester 2	MATH 103	Calculus I
	CISY 201	Computer Organization and Architecture
Enrolled Trim 1 2025 With Credit Exemption	CISY 104	Analog Electronics
	CISY 303	Computer Hardware and Maintenance
	CISY 302	Research Methodology

	CISY 421	Management Information Systems
Second Year Trimester 1	CISY 111	Structured Programming
Enrolled Trim 3 2024 Without Credit Exemption	CISY 131	Introduction to Computer Networks
.	MATH 103	Calculus I
	CISY 221	Database Systems
	CISY 222	Systems Analysis and Design
	CISY 201	Computer Organization and Architecture
Second Year Trimester 1	CISY 210/BBIT 223	Object Oriented Programming
Enrolled Trim 3 2024 With Credit Exemption	MATH 103	Calculus I
	CISY 303	Computer Hardware and Maintenance
	CISY 311	Internet Applications and Programming
	CISY 104	Analog Electronics
	CISY 332	Network Hardware and Configuration
Second Year Trimester 2	CISY 210/BBIT 223	Object Oriented Programming
Enrolled Trim 2 2024 Without Credit Exemption	CISY 222	Systems Analysis and Design
	CISY 201	Computer Organization and Architecture
	MATH 230	Probability and Statistics II
	CISY 303	Computer Hardware and Maintenance
	CISY 104	Analog Electronics
Second Year Trimester 2	CISY 201	Computer Organization and Architecture
Enrolled Trim 2 2024 With Credit Exemption	MATH 230	Probability and Statistics II
	CISY 310	Advanced Programming
	CISY 311	Internet Applications and Programming
	CISY 403	Simulation and Modeling
	CISY 332	Network Hardware and Configuration
Third Year Trimester 1	CISY 201	Computer Organization and Architecture
Enrolled Trim 1 2024 Without Credit Exemption	MATH 230	Probability and Statistics II
	CISY 303	Computer Hardware and Maintenance
	CISY 204	Digital Electronics
	CISY 310	Advanced Programming
	CISY 311	Internet Applications and Programming
Third Year Trimester 1	CISY 310	Advanced Programming
Enrolled Trim 1 2024 With Credit Exemption	CISY 403	Simulation and Modeling
	CISY 401	Research Project

	CISY 421	Management Information Systems
	CISY 332	Network Hardware and Configuration
	CISY 426	Multimedia Systems
Third Year Trimester 2	CISY 201	Computer Organization and Architecture
Enrolled Trim 3 2023 Without Credit Exemption	CISY 321	Software Engineering Principles
Zezo Winioue Greate Exemption	CISY 204	Digital Electronics
	CISY 310	Advanced Programming
	MATH 330	Operations Research for Computer Scientists
	BBIT 446	Network Hardware and Configuration
Third Year Trimester 2	CISY 310	Advanced Programming
	CISY 403	Simulation and Modeling
Enrolled Trim 3 2023 With Credit Exemption	BBIT 446	Network Hardware and Configuration
1	CISY 401	Research Project
	CISY 332	Network Hardware and Configuration
	CISY 404	ICT Project Management
Fourth Year Trimester 1	CISY 310	Advanced Programming
	MATH 330	Operations Research for Computer Scientists
Enrolled Trim 2 2023 Without Credit Exemption	CISY 400	Industrial Attachment
	CISY 401	Research Project
	CISY 404	ICT Project Management
Fourth Year Trimester 1	CISY 332	Network Hardware and Configuration
Enrolled Trim-1-2023	CISY 201	Computer Organization and Architecture
With Credit Exemption	CISY 428	E-commerce
	CISY 432	Distributed Systems
	CISY 433	Cryptography and Network Security
	CISY 404	ICT Project Management
Fourth Year Trimester 2	CISY 403	Simulation and Modeling
	PHYS	
	200/310	Electricity and Magnetism
Enrolled Trim-2-2022 Without Credit		
Exemption	CISY 310	Advanced Programming
	MATH 330	Operations Research for Computer Scientists
	BBIT 446	Network Hardware and Configuration
	CISY 401	Research Project

	CISY 411	Object Oriented Analysis and Design
Bachelor of Business Information Technology		
Cohort	Course Code	Course Title
First Year Trimester 1	COMM 111	Communication Skills
Enrolled Trim-2-2025 Without Credit Exemption	BBIT 111	Introduction to BusinessInformation Systems
	ECON 101	Principles of Microeconomics
	BUSS 100	Principles of Management
	MATH 102	Foundation of Mathematics
	HSCI 225	HIV/AIDS
First Year Trimester 1	THEO 111	Christian beliefs
Enrolled Trim 2-2025	ENVI 201	Environmental Science
With Credit Exemption	ECON 102	Macroeconomics
	HCSI 225	HIV/AIDS
	BBIT 222	Structured Programming
	SOST 131	Introduction to Sociology
First Year Trimester 2	THEO 111	Christian beliefs
Enrolled Trim-1-2025 Without Credit	THEOTH	Cirristian beliefs
Exemption Table Without Great	BBIT 121	Introduction to Programming
	ACCT 112	Principles of Accounting
	BBIT 231	Systems Analysis and Design
	BBIT 232	Database Systems
	BBIT 241	Introduction to Computer Networks
First Year Trimester 2	MKTG 218	Principles of Marketing
Enrolled Trim-1-2025 With Credit Exemption	MATH 330	Operations Research for Business
	BBIT 333	Introduction to Artificial Intelligence
	BBIT 112	Computer Organization and Architecture
	BBIT 314	Human Computer Interaction
	FINA 213	Financial Management I
Second Year Trimester 1	BBIT 222	Structured Programming
Enrolled Trim-3-2024 Without Credit Exemption	BBIT 231	Systems Analysis and Design
	BBIT 232	Database Systems
	BBIT 241	Introduction to Computer Networks
	SOST 131	Introduction to Sociology
	MKTG 218	Principles of Marketing
		- 0

Second Year Trimester 1	BUSS 212	Business Law I
Enrolled Trim-3-2024 With Credit Exemption	MATH 330	Operations Research for Business
		Introduction to Artificial
	BBIT 333	Intelligence
	BBIT 112	Computer Organization and Architecture
	BBIT 314	Human Computer Interaction
	BBIT 316	Research Methodology
Second Year Trimester 2	ECON 102	Macroeconomics
Enrolled Trim-2-2024 Without Credit		
Exemption	ENVI 201	Environmental Science
	MATH 330	Operations Research for Business
	BBIT 333	Introduction to Artificial Intelligence
	BBIT 112	Computer Organization and Architecture
	BBIT 314	Human Computer Interaction
Second Year Trimester 2	BUSS 212	Business Law I
Enrolled Trim-2-2024 With Credit Exemption	BBIT 112	Computer Organization and Architecture
	BBIT 316	Research Methodology
	BBIT 325	Application Programming for the Internet
	BBIT 446	Network Hardware and Configuration
	ACCT 219	Cost Accounting
Third Year Trimester 1		
Enrolled Trim-1-2024 Without Credit Exemption	MATH 330	Operations Research for Business
	BBIT 333	Introduction to Artificial Intelligence
	BBIT 112	Computer Organization and Architecture
	BBIT 314	Human Computer Interaction
	BBIT 316	Research Methodology
	BBIT 335	Object-Oriented Analysis and Design
Third Year Trimester 1	BUSS 326	Organizational Behavior
Enrolled Trim-1-2024 With Credit Exemption	BBIT 112	Computer Organization and Architecture
	BBIT 446	Network Hardware and Configuration
	BBIT 432	Advanced Database Systems
	BBIT 444	Wireless Communications
	BBIT 334	Software Engineering Principles
Third Year Trimester 2	BUSS 212	Business Law I

First Year Trimester 1	DCIS 101	Introduction to Computer Systems
Cohort	Course Code	Course Title
Diploma in Computer Information Systems		
	BBIT 410	Industrial Attachment
	BBIT 112	Computer Organization and Architecture
	BUSS 326	Organizational Behaviour
	BBIT 315	Project Management in Business
	BUSS 114	Entrepreneurship
	BBIT 411	IT Research Project
Exemption	BBIT 446	Network Hardware and Configuration
Enrolled Trim-2-2023 Without Credit		
Fourth Year Trimester 2	DD11 443	Network Administration 1
	BBIT 445	Advanced Database Systems
	BBIT 437 CISY 423	Advanced Database Services
	BBIT 446	Network Hardware and Configuration
Enrolled Trim-2-2023 With Credit Exemption	BBIT 112	Computer Organization and Architecture
Fourth Year Trimester 1	BUSS 326	Organizational Behavior
n lw m:	27700.00	
	BBIT 417	Simulation and Modeling
	BBIT 315	Project Management in Business
	BBIT 432	Advanced Database Systems
	BBIT 438	Management Information Systems
Enrolled Trim-2-2023 Without Credit Exemption	BBIT 436	E-Commerce
Fourth Year Trimester 1	BUSS 212	Business Law I
	BBIT 315	Project Management in Business
	BBIT 411	IT Research Project
	BBIT 446	Network Hardware and Configuration
	BBIT 436	E-Commerce
Enrolled Trim-3-2023 With Credit Exemption	BBIT 410	Industrial Attachment
Third Year Trimester 2	BBIT 112	Computer Organization and Architecture
	CISY 423	Advanced Database Systems
	BBIT 446	Network Hardware and Configuration
	BBIT 325	Internet
	2211 310	Application Programming for the
	BBIT 316	Research Methodology
Exemption		Computer Organization and Architecture

	DCIS 120	Introduction to Internet and Web Desig
	BUSS 025	Business Communication
	ENTR 032	Entrepreneurship
	DCIS 107	Office Applications
First Year Trimester 2	DCIS 103	Computer Hardware and Maintenance
Enrolled Trim-1-2025	DCIS 104	System Analysis and Design
	DCIS 106	Database Design and Implementation
	DCIS 110	Introduction to Programming
	DCIS 121	Computer Networks
	DCIS 202	Statistical Data Analysis
Second Year Trimester 1	DCIS 103	Computer Hardware and Maintenance
Enrolled Trim-3-2024	DCIS 104	System Analysis and Design
	DCIS 121	Computer Networks
	DCIS 220	Network Design and Configuration
	DCIS 221	Advanced Web Design
	DCIS 204	Information System Management
Second Year Trimester 2	DCIS 220	Network Design and Configuration
		Network Administration and
Enrolled Trim-2-2024	DCIS 222	Management
	DCIS 204	Information System Management
	ENTR 032	Entrepreneurship
	DCIS 206	IS Project
	DCIS 207	Emerging technologies in ICT
	DCIS 300	Industrial Attachment
	DCIS 205	I.T User Support
Diploma in Business Information Technology		
Cohort	Course Code	Course Title
	DBIT 120	Introduction to Computer Systems
First Year Trimester 1	MATH 102	Foundation of Mathematics
Enrolled Trim-2-2025	ACCT 010	Principles of Accounting 1
	BUSS 025	Business Communication
	DBIT 122	Introduction to Internet and Web Design
First Year Trimester 2	DBIT 126	Office Applications
Enrolled Trim-1-2024	BUSS 035	Organization Behavior and Leadership
CONTRACTOR		-
	MINICALIZA	I Marketing rundamentals
	MKTG 022 ECON 015	Marketing Fundamentals Principles of Economics

Second Year Trimester 1	DBIT 124	System Analysis and Design	
Enrolled Trim-3-2024	DBIT 221	Database Management Systems	
	BUSS 035	Organization Behavior and Leadership	
	MKTG 022	Marketing Fundamentals	
	ECON 015	Principles of Economics	
	DBIT 123	Computer Hardware and Maintenance	
Second Year Trimester 2	DBIT 124	System Analysis and Design	
Enrolled Trim-2-2024	DBIT 223	Computer Networking	
	DBIT 220	Statistical Data Analysis	
	ENTR 032	Entrepreneurship	
	DBIT 225	Event Driven Programming	
	DBIT 226	Research Project	
Enrolled Trim-1-2024	DBIT 227	Emerging Technologies in ICT	
	DBIT 300	Industrial Attachment	
	DCIS 222	Netwrok Administration	
	DCIS 102	Basic Electronics	
	DCIS 105	IT User Support	
	DCIS 201	Computer Operating Systems	

Bachelor of Science in Cyber Security and Ethical Hacking		
Cohort	Course Code	Course Title
	COMM 111	Communication Skills
First Year Trimester 1	BUSS 114	Entrepreneurship
Enrolled Trim 2 2025 Without Credit Exemption	THEO 111	Christian Beliefs
	MATH 102	Foundations of Mathematics
	HSCI 225	HIV/AIDS
First Year Trimester 2	BCEH 111	Introduction to Computer Systems and Security
Enrolled Trim 1 2025 Without Credit Exemption	BCEH 124	Introduction to Programming
	BCEH 126	Introduction to Cybersecurity and Digital Forensics
	BCEH 123	Differential and Integral Calculus
	BCEH 121	Operating Systems Security

	ENVI 201	Environmental Science
Bachelor of Science in Data Science and Machine Learning		
First Year Trimester 1		
Enrolled Trim 2 2025 Without Credit	COMM	
Exemption	111	Communication Skills
	BUSS 221	Entrepreneurship
	THEO 111	Christian Beliefs
	BDML 111	Computer Applications
	BDML 115	Statistics and Probability I with R
	MATH 103	Calculus I
First Year Trimester 2	BDML 112	Introduction D
Enrolled Trim 1 2025 Without Credit	DDMT 117	Introduction to Programming I (Python and R)
Exemption Exemption	BDML 115	Statistics and Probability I with R
	BDML 116	Contemporary Issues in Psychology
	BDML 117	Introduction to Database Systems
	BDML 214	Fundamentals of Data science
	MATH 103	Calculus I
Bachelor of Science in Artificial Intellingence and Robotics		
	THEO	Christian Beliefs
First Year Trimester 1	111	Christian benefs
Enrolled Trim 2 2025 Without Credit Exemption	SOST 131	Introduction to Sociology
	AIRS 101	Introduction to Computer Science
	AIRS 102	Introduction to Artificial Intelligence
	AIRS 103	Introduction to Programming in Python
	COMM 111	Communication Skills
Bachelor of Science in Artificial Intellingence and Robotics	(PROCEST (1991)	
First Year Trimester 1	HSCI 225	HIV/AIDS
Enrolled Trim 2 2025 WithCredit Exemption	ELEC 104	Analog Electronics
Exemption	1	

	AIRS 106	Introduction to Ethics in AI
	AIRS 210	Object Oriented Programming
	MATH	
	103	Calculus I
Bachelor of Science in Software		
Engineering and Mobile Applications		
First Year Trimester 1	THEO 111	Christian Beliefs
Enrolled Trim 2 2025 Without Credit		CATACAMI DENEIS
Exemption	SOST 131	Introduction to Sociology
	SEMA 101	Introduction to Computer Systems
	SEMA 102	Fundamentals of Internet and Web Design
	SEMA 103	Introduction to Python Programming
	MATH 102	Foundation of Mathematics
Bachelor of Science in Software		
Engineering and Mobile Applications		
First Year Trimester 1	SEMA 105	Fundamentals of Software Engineering
Enrolled Trim 2 2025 With Credit		8
Exemption	SEMA 116	Fundamentals of Mobile Development
	SEMA 111	Structured Programming in Python
	MATH 103	Calculus I
	HSCI 225	HIV/AIDS
	SEMA 203	Software Engineering Ethics
Bachelor of Science in Computer		
Science	COSC 101	Introduction to Computer Science
First Year Trimester 1	COSC 110	Introduction to Programming
Enrolled Trim 2 2025 Without Credit	MADE 100	The state of the s
Exemption	MATH 102	Foundation of Mathematics
	COSC 104	Fundamentals of Internet and Web Design
	SOST 131	Introduction to Sociology
	THEO 111	Christian Beliefs
Bachelor of Science in Computer Science		
First Year Trimester 1	COSC 102	Ethics in Technology
Enrolled Trim 2 2025 Without Credit		
Exemption	COSC 111	Structured Programming
	COSC 131	Introduction to Computer Networks
	MATH 103	Calculus I

COSC 210	Object Oriented Programming	
COSC 212	Data Structures and Algorithms	

Notes:

Courses with a quorum of less than five shall be dropped. For those students taking their last courses but do not form a quorum, the courses shall be **GUIDED**

Approved by

Evanson Nyairo

Chairman, Department of Information Technology