

Tel: +254 - 57 - 351620/22 Fax: +254 - 57 - 351221

Email: info@maseno.ac.ke

Maseno University

PROVISIONAL ACADEMIC TRANSCRIPT

| Reg. N | lumber: | CIM/00008/022 | Name: MERCY NALIAKA MORAA |
|--------|---------|---------------|---------------------------|
|--------|---------|---------------|---------------------------|

Year of Study: 2 Academic Year: 2023/2024

Faculty: SCHOOL OF COMPUTING AND INFORMATICS

Programme: BACHELOR OF SCIENCE (INFORMATION AND COMMUNICATION)

TECHNOLOGY MANAGEMENT)

| TECHNOLOGY MANAGEMENT) | | | | | |
|--|--|--|--|--|--|
| COURSE TITLE | UNITS | GRADE | | | |
| Organization Theory | 1 | В | | | |
| Systems Support | 1 | В | | | |
| Office Applications Programming | Office Applications Programming 1 | | | | |
| Operations Management | 1 | С | | | |
| Database Systems Laboratory | 1 | В | | | |
| Computing Project Methodologies and Technical Report Writing | 1 | С | | | |
| Data Structures and Algorithms | 1 | С | | | |
| Object Oriented Analysis and Design | 1 | С | | | |
| Object-Oriented Programming II | 1 | С | | | |
| Software Engineering | 1 | С | | | |
| Switching, Routing and Wireless Essentials | 1 | D | | | |
| LAN Design and Implementation | 1 | В | | | |
| Web Design and Development | 1 | | | | |
| Event Driven Programming | 1 | С | | | |
| Web Application Client Programming | 1 | С | | | |
| Principles of Statistical Inference | 1 | А | | | |
| CURRENT AVERAGE: | | | | | |
| | Organization Theory Systems Support Office Applications Programming Operations Management Database Systems Laboratory Computing Project Methodologies and Technical Report Writing Data Structures and Algorithms Object Oriented Analysis and Design Object-Oriented Programming II Software Engineering Switching,Routing and Wireless Essentials LAN Design and Implementation Web Design and Development Event Driven Programming Web Application Client Programming Principles of Statistical Inference | COURSE TITLE Organization Theory Systems Support Office Applications Programming Operations Management Database Systems Laboratory Computing Project Methodologies and Technical Report Writing Data Structures and Algorithms Object Oriented Analysis and Design Object-Oriented Programming II Software Engineering Switching,Routing and Wireless Essentials LAN Design and Implementation Web Design and Development Event Driven Programming Web Application Client Programming 1 Principles of Statistical Inference 1 | | | |

RECOMMENDATION: TO PROCEED TO THIRD YEAR OF STUDY BUT RESIT FAILED COURSES WHEN NEXT OFFERED

Legend: 70%-100% A EXCELLENT 50%-59% C GOOD 0%-39% E FAIL

| 60%-69% | В | VERY GOOD | 40%-49% | D | FAIR | # | AUDITED |
|-------------|---|-----------|---------|---|------|---|---------|
| | | | | | | | |

SIGNED:

Dean, SCHOOL OF COMPUTING AND INFORMATICS

Date Issued: _____ Date Printed: Tuesday, 13 May, 2025