



SSN:\*\*\*\*4722 Student No:000365940 Date of Birth: 26-JUN Date Issued:03-JUN-2024 OFFICIAL

Pts R

| Record of | : David Mbagwu |  |
|-----------|----------------|--|
|           |                |  |

### Issued To: DAVID UWAWUIKE MBAGWU

#### Course Level : Undergraduate

Student Type: Continuing

### **Current Primary Program:**

Degree: Bachelor of Science

College: Science, Engineering, and Math

Major: Computer Science **Maj/Concentration:**General Computer Science

Subj No. Title Cred Grade

| Subj        | No.      | Title     |               |          | Cred   | Grade      | Pts R |
|-------------|----------|-----------|---------------|----------|--------|------------|-------|
| INICITI     | TITIO    | N CDEDIT. |               |          |        |            |       |
|             |          | N CREDIT: |               | _        |        |            |       |
| BIOL        | 102L     | INTRO TO  | BIOLOGY II LA | B        | 1.00 1 | In Prog Co | urse  |
| CSCI        | 282      | INTR TO C | BJECT-ORIENT  | ΈD       | 3.00 1 | In Prog Co | urse  |
|             |          | DESIGN    |               |          |        |            |       |
| CSCI        | 309      | DATABAS   | E MGMT SYSTE  | EMS      | 3.00 1 | In Prog Co | urse  |
| <b>ENSC</b> | 101      | GEN ENVI  | RONMENTAL S   | CIENCE I | 3.00 1 | In Prog Co | urse  |
| MATE        | H 190    | CALCULU   | SI            |          | 4.00 1 | In Prog Co | urse  |
| Trans       | cript To | tals      | Earned Hrs    | GPA Hrs  | Points | GPA        |       |
|             |          |           |               |          |        |            |       |
| TOTA        | L INSTI  | TUTION    | 34.00         | 34.00    | 126.00 | 3.70       |       |
|             |          |           |               |          |        |            |       |
| TOTA        | L TRAN   | ISFER     | 3.00          | 0.00     | 0.00   | 0.00       |       |
| OVER        | AII      |           | 37.00         | 34.00    | 126.00 | 3.70       |       |
| OVER        | ALL      |           | 37.00         | 34.00    | 120.00 | 3.70       |       |

### TRANSFER CREDIT ACCEPTED BY THE INSTITUTION:

Fall 2023 SAT Examination

ENGL 101 ENGLISH COMPOSITION I

3.00 CRD

Earned Hrs GPA-Hrs QPts GPA 3.00 0.00 0.00 0.00

| Subj | No. | Title |  | ( | red | Grade | Pts R |
|------|-----|-------|--|---|-----|-------|-------|

## **INSTITUTION CREDIT:**

### Fall 2023

Freshman Advising

Computer Science

First-Time Freshman

| CSCI 100 | FOUNDTNS_CS FRESHMN SUCCESS | 1.00 | A | 4.00  |
|----------|-----------------------------|------|---|-------|
| CSCI 180 | INTRO TO COMPUTER SCIENCE I | 3.00 | В | 9.00  |
| ENGL 102 | ENGLISH COMPOSITION II      | 3.00 | В | 9.00  |
| HIST 121 | WORLD CIVILIZATION TO 1500  | 3.00 | A | 12.00 |
| MATH 113 | COLLEGE ALGEBRA             | 3.00 | Α | 12.00 |
| ORIN 101 | FRESHMAN ORIENTATION        | 0.00 | S | 0.00  |
| POLS 201 | AMERICAN GOVERNMENT         | 3.00 | Α | 12.00 |
|          |                             |      |   |       |

| Dana II. | T     |           |       |      |
|----------|-------|-----------|-------|------|
|          | 16.00 | 16.00     | 58.00 | 3.62 |
| Laine    | ums   | GI A-IIIS | QI ts | GI A |

Pres Hnr Lst Good Standing

# Spring 2024

Science, Engineering, and Math

Computer Science

Continuing

| BIOL 101  | INTRODUCTION TO BIOLOGY I     | 3.00 | A | 12.00 |
|-----------|-------------------------------|------|---|-------|
| BIOL 101L | INTRO TO BIOLOGY I LAB        | 1.00 | В | 3.00  |
| CSCI 281  | INTRO TO COMPUTER SCIENCE II  | 3.00 | A | 12.00 |
| ENGL 204  | INTRODUCTION TO LITERATURE II | 3.00 | A | 12.00 |
| MATH 177  | PRECALCULUS                   | 5.00 | A | 20.00 |
| STAT 231  | ELEM PROBABILITY,STAT         | 3.00 | В | 9.00  |
|           | INFERNCE                      |      |   |       |

| Earned Hrs | GPA-Hrs | QPts  | GPA  |
|------------|---------|-------|------|
| 18.00      | 18.00   | 68.00 | 3.77 |

Pres Hnr Lst

Good Standing

Last Standing:Good Standing

### Fall 2024

BIOL 102 INTRODUCTION TO BIOLOGY II

3.00 In Prog Course