McNeese State University

Unofficial Academic Transcript

This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Birth Date Student Type David Mbagwu 26-JUN Continuing

Current Primary Program:

Bachelor of Science

College

Engineering and Sciences

Major Concentration Major and Department

Computer Science, Engineering & **General Computer Science**

Computer Science

DEGREE AWARDED

Sought

Bachelor of Science

Primary Degree:

College Major

Freshman Advising Computer Science

Major Concentration

Applied Computer Science

Sought

Bachelor of Science

Primary Degree:

College Major

Science, Engineering, and Math Computer Science

Major Concentration

General Computer Science

TRANSFER CREDIT ACCEPTED BY INSTITUTION

Fall 2023: SAT Examination

| Subject | Course | Title | | Grade | Credit Hours | Quality Points | R |
|--------------|---------------------|-----------------------|--------------------|--------------------|---------------------|-----------------------|---|
| ENGL | 101 | ENGLISH COMPO | SITION I | CRD | 3.000 | 0.00 | |
| Current Term | Attempt Hours 0.000 | Passed Hours 3.000 | Earned Hours 3.000 | GPA Hours 0.000 | Quality Points 0.00 | GPA 0.00 | |

INSTITUTION CREDIT

Term: Fall 2023

Academic Standing College Major Student Type Freshman Advising Computer Science First-Time Freshman **Good Standing**

Additional Standing

Pres Hnr Lst

| Subject | Course | Level | Title | | Grade | Credit Hours | Quality Points | R | |
|-----------|--------|---------------|------------------------------|-------|-----------|-----------------|-------------------|------------|--|
| CSCI | 100 | UG | FOUNDTNS_CS FRESH SUCCESS | HMN | А | 1.000 | 4.00 | | |
| CSCI | 180 | UG | INTRO TO COMPUTER SCIENCE I | 3 | В | 3.000 | 9.00 | | |
| ENGL | 102 | UG | ENGLISH COMPOSITI | ON II | В | 3.000 | 9.00 | | |
| HIST | 121 | UG | WORLD CIVILIZATION 1500 | TO | Α | 3.000 | 12.00 | | |
| MATH | 113 | UG | COLLEGE ALGEBRA | | Α | 3.000 | 12.00 | | |
| ORIN | 101 | UG | FRESHMAN ORIENTAT | ΓΙΟΝ | S | 0.000 | 0.00 | | |
| POLS | 201 | UG | AMERICAN GOVERNI | /IENT | Α | 3.000 | 12.00 | | |
| Term Tota | als | Attempt Hours | Passed Hours | Ear | ned Hours | GPA | A Hours | Quality Po | |

(Undergraduate)

| Current T Cumulati | | 16.000 16.000 | 16.000 16.000 | 16.000 16.000 | 16.0 16.0 | | | 58.00 58.00 | 3.62 3.62 |
|---|--------------------|---------------------------|--|-------------------------|-------------------------|-------------------|---------------------------|---------------------------|----------------------|
| College Science, | al Standing | g, and Math | Major Computer Science | | udent Type ontinuing | | | Academi Good St | c Standing anding |
| Subject | Course | Level | Title | Grade | Credit Hours | Quality Points | R | | |
| BIOL | 101 | UG | INTRODUCTION TO BIOL | OGY A | 3.000 | 12.00 | | | |
| BIOL | 101L | UG | INTRO TO BIOLOGY I LA | B B | 1.000 | 3.00 | | | |
| CSCI | 281 | UG | INTRO TO COMPUTER SCIENCE II | Α | 3.000 | 12.00 | | | |
| ENGL | 204 | UG | INTRODUCTION TO LITERATURE II | Α | 3.000 | 12.00 | | | |
| MATH | 177 | UG | PRECALCULUS | Α | 5.000 | 20.00 | | | |
| STAT | 231 | UG | ELEM PROBABILITY,STAT INFERNCE | В | 3.000 | 9.00 | | | |
| Term Tota (Undergra | | Attempt Hours | Passed Hours | Earned Hours | GPA | Hours | | Quality Points | GPA |
| Current T | | 18.000 | 18.000 | 18.000 | 18.0 | 000 | | 68.00 | 3.77 |
| Cumulati | ve | 34.000 | 34.000 | 34.000 | 34.0 | 000 | | 126.00 | 3.70 |
| Term: Fa | all 2024 | | Major | St | udent Type | | | Academi | c Standing |
| | - | g, and Math | Computer Science Co | | ontinuing | | | Good Standing | |
| Additiona Pres Hnr | al Standing Lst | | | | | | | | |
| Subject | Course | Level | Title | Grade | Credit Hours | Quality Points | R | | |
| BIOL | 102 | UG | INTRODUCTION TO BIOL | LOGY A | 3.000 | 12.00 | | | |
| BIOL | 102L | UG | INTRO TO BIOLOGY II LA | В В | 1.000 | 3.00 | | | |
| CSCI | 282 | UG | INTR TO OBJECT-ORIENT DESIGN | ED A | 3.000 | 12.00 | | | |
| CSCI | 309 | UG | DATABASE MGMT SYSTE | MS B | 3.000 | 9.00 | | | |
| ENSC | 101 | UG | GEN ENVIRONMENTAL SCIENCE I | В | 3.000 | 9.00 | | | |
| MATH | 190 | UG | CALCULUS I | Α | 4.000 | 16.00 | | | |
| Term Tota (Undergra | aduate) | Attempt Hours | Passed Hours | Earned Hours | | Hours | | Quality Points | GPA |
| Current T Cumulati | | 17.000 51.000 | 17.000 51.000 | 17.000 51.000 | 17.0 51.0 | | | 61.00 187.00 | 3.58 3.66 |
| Term: Spring 2025 College Science, Engineering, and Math | | Major Computer Science | | udent Type ontinuing | | | Academi Good St | c Standing anding | |
| | lemic Stand | _ | Additional Standing Pres Hnr Lst | | 3 | | | | Ü |
| Subject | Course | Level | Title | Grade | Credit Hours | Quality Points | R | | |
| COMM | 201 | UG | FUNDAMENTALS OF PUE SPEAKING | BLC A | 3.000 | 12.00 | | | |
| CSCI | 274 | UG | INTRO TO COMPUTER ORGANIZATION | А | 3.000 | 12.00 | | | |
| MATH | 185 | UG | DISCRETE MATHEMATICS | | 3.000 | 12.00 | | | |
| MATH MATH | 291 322 | UG UG | CALCULUS II LINEAR ALGEBRA,MATRIX THEORY | B X A | 4.000 3.000 | 12.00 12.00 | | | |
| Term Tota (Undergra | | Attempt Hours | Passed Hours | Earned Hours | GPA | Hours | | Quality Points | GPA |
| Current T | erm | 16.000 67.000 | 16.000 67.000 | 16.000 67.000 | 16.0 67.0 | | | 60.00 247.00 | 3.75 3.68 |
| | | | | | | | | | |

| Transcript Totals (Undergraduate) | Attempt Hours | Passed Hours | Earned Hours | GPA Hours | Quality Points | GPA |
|--------------------------------------|---------------|--------------|--------------|-----------|----------------|------|
| Total Institution | 67.000 | 67.000 | 67.000 | 67.000 | 247.00 | 3.68 |
| Total Transfer | 0.000 | 3.000 | 3.000 | 0.000 | 0.00 | 0.00 |
| Overall | 67.000 | 70.000 | 70.000 | 67.00 | 247.00 | 3.68 |

COURSE(S) IN PROGRESS

Term: Fall 2025

| College | | Majo | r | Student Type |
|------------|----------------|-------|--------------------------------|--------------|
| Engineerin | g and Sciences | Com | puter Science | Continuing |
| Subject | Course | Level | Title | Credit Hours |
| CSCI | 308 | UG | ADV DATA STRUCTURS,ALGOR | RTHMS 13.000 |
| CSCI | 386 | UG | OPERATING SYSTEM ADMIN I | 3.000 |
| CSCI | 408 | UG | INTR TO FORMAL LANGUAGE THEORY | 3.000 |
| ENGL | 253 | UG | INTR-PROFESSIONAL WRITING | G WKSP 3.000 |
| MATH | 292 | UG | MULTIVARIABLE CALCULUS | 4.000 |