

## UNIVERSITY OF LAGOS STUDENT PROFILE



### Personal Details

| Student Name      | Mr. EGBEDOKUN, OLAYINKA SIMEON                                     |
|-------------------|--|
| Matric No.        | 160809022  |
| Department        | ZOOLOGY  |
| Programme         | B.Sc in Zoology (Environmental Toxicology and Conservation Option) |
| Level             | 4  |
| Marital Status    | Single   |
| Gender            | Male   |
| Hall Of Residence | ENI-NJOKU HALL   |
| Religion          | Christianity   |
| Date Of Birth     | 19, November 1998  |
| Nationality       | Nigeria  |
| State Of Origin   | Oyo  |
| Local Government  | Atiba  |

#### Next Of Kin Information

| Name Of Next Of Kin | Mrs. Egbedokun Abimbola |
|---------------------|-------------------------|
| Next Of Kin Contact | 08062293734             |
| Name Of Sponsor     | Chief S.O Egbedokun     |
| Sponsor Contact     |                         |

| Academic Information                |           |
|-------------------------------------|-----------|
| Current CGPA                        | 4.44      |
| Courses Outstanding                 |           |
| Total Units Passed So Far           | 99        |
| Total Units Required For Graduation | 128       |
| Programme Status                    | Running   |
| Entry Session                       | 2016/2017 |
| Mode Of Entry                       | UTME      |

## Registration Summary

| Session   | Semester | Standing | SGPA | CGPA |
|-----------|----------|----------|------|------|
| 2018/2019 | First    | GSD      | 4.63 | 4.44 |
| 2017/2018 | Second   | GSD      | 4.45 | 4.40 |
| 2017/2018 | First    | GSD      | 4.42 | 4.37 |
| 2016/2017 | Second   | GSD      | 4.60 | 4.34 |
| 2016/2017 | First    | GSD      | 4.12 | 4.12 |

| Δn      | nro  | ved | Resu  | lts. |
|---------|------|-----|-------|------|
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| S/N | Course Code | Course Title                | Units | Score | Grade | Session   | Semester | Remark     |
|-----|-------------|-----------------------------|-------|-------|-------|-----------|----------|------------|
| 1   | FSC111      | INTRODUCTORY<br>BIOLOGY     | 3     | 79    | A     | 2016/2017 | First    | Compulsory |
| 2   | FSC112      | INTRODUCTORY<br>CHEMISTRY I | 3     | 78    | А     | 2016/2017 | First    | Compulsory |

| 3  | FSC113 | INTRODUCTORY<br>COMPUTER<br>SCIENCE                      | 3 | 80  | А  | 2016/2017 | First  | Compulsory |
|----|--------|--|---|-----|----|-----------|--------|------------|
| 4  | FSC114 | INTRODUCTORY<br>MATHEMATICS                              | 3 | 40  | E  | 2016/2017 | First  | Compulsory |
| 5  | FSC115 | INTRODUCTORY<br>PHYSICS I                                | 3 | 62  | В  | 2016/2017 | First  | Compulsory |
| 6  | GST102 | Philosophy & Logic of Science                            | 2 | 82  | A  | 2016/2017 | First  | Compulsory |
| 7  | GST105 | Use of English   | 2 | 60  | В  | 2016/2017 | First  | Compulsory |
| 8  | ZLY111 | INTRODUCTORY<br>ZOOLOGY I                                | 2 | 71  | A  | 2016/2017 | First  | Compulsory |
| 9  | BTN121 | GENERAL<br>BOTANY  | 3 | 74  | А  | 2016/2017 | Second | Compulsory |
| 10 | CHM121 | INTRODUCTORY<br>CHEMISTRY II                             | 3 | 76  | Α  | 2016/2017 | Second | Compulsory |
| 11 | CHM122 | EXPERIMENTAL<br>CHEMISTRY I                              | 2 | 58  | С  | 2016/2017 | Second | Compulsory |
| 12 | GST103 | Nigerian Peoples and Culture                             | 2 | 43  | Е  | 2016/2017 | Second | Compulsory |
| 13 | MSF120 | INTRODUCTION TO FISHERIES                                | 3 | 77  | А  | 2016/2017 | Second | Elective   |
| 14 | PHS123 | INTRODUCTORY<br>PRACTICAL<br>PHYSICS                     | 2 | 62  | В  | 2016/2017 | Second | Compulsory |
| 15 | ZLY121 | INTRODUCTORY<br>ZOOLOGY II                               | 2 | 81  | А  | 2016/2017 | Second | Compulsory |
| 16 | BTN211 | Variety of Plants I                                      | 3 | 83  | Α  | 2017/2018 | First  | Compulsory |
| 17 | CBG211 | General Cell<br>Biology                                  | 3 | 73  | Α  | 2017/2018 | First  | Compulsory |
| 18 | CHM213 | Basic Organic<br>Chemistry                               | 3 | 45  | ke | 2017/2018 | First  | Compulsory |
| 19 | FRE135 | FRENCH FOR<br>SCIENCE AND<br>PROFESSIONAL                | 2 | 65  | В  | 2017/2018 | First  | Compulsory |
|    |        | STUDENTS   |   | 261 |    |           |        |            |
| 20 | GST201 | General African<br>Studies I                             | 2 | 77  | A  | 2017/2018 | First  | Compulsory |
| 21 | MIC211 | Basic Microbiology I                                     | 3 | 75  | А  | 2017/2018 | First  | Compulsory |
| 22 | ZLY211 | General Zoology  | 3 | 83  | Α  | 2017/2018 | First  | Compulsory |
| 23 | ZLY212 | Animal Histology   | 2 | 71  | Α  | 2017/2018 | First  | Elective   |
| 24 | BTN221 | Variety of Plant II                                      | 3 | 76  | Α  | 2017/2018 | Second | Compulsory |
| 25 | CHM223 | Experimental<br>Chemistry III                            | 2 | 65  | В  | 2017/2018 | Second | Compulsory |
| 26 | FRE146 | FRENCH FOR<br>SCIENCE AND<br>PROFESSIONALS<br>TUDENTS II | 2 | 80  | A  | 2017/2018 | Second | Compulsory |
| 27 | ZLY221 | Animal Structue and Function                             | 3 | 77  | Α  | 2017/2018 | Second | Compulsory |
| 28 | ZLY222 | Man and the Environment                                  | 2 | 78  | А  | 2017/2018 | Second | Compulsory |
| 29 | ZLY223 | Experimental<br>Zoology I                                | 2 | 63  | в  | 2017/2018 | Second | Compulsory |
| 30 | ZLY224 | Principles of Animal<br>Systematics                      | 2 | 67  | В  | 2017/2018 | Second | Compulsory |
| 31 | ZLY225 | Comparative<br>Animal Embryology                         | 2 | 67  | В  | 2017/2018 | Second | Compulsory |
| 32 | ZLY226 | Animal Behaviour & Strategies                            | 2 | 57  | С  | 2017/2018 | Second | Elective   |
| 33 | ZLY227 | Animal Ecology   | 2 | 74  | Α  | 2017/2018 | Second | Elective   |
| 34 | CBG312 | Genetics I   | 4 | 68  | В  | 2018/2019 | First  | Elective   |
| 35 | FSC311 | History and<br>Philosophy of<br>Science                  | 2 | 70  | А  | 2018/2019 | First  | Compulsory |
| 36 | GST307 | ENTREPRENEURS<br>HIP &<br>CORPORATE                      | 2 | 65  | В  | 2018/2019 | First  | Compulsory |
| 30 |        | GOVERNANCE   |   |     |    |           |        |            |

| 38 |        | Introductory<br>Ecotoxicology and<br>Pollution Mgt. | 3 | 79 | A | 2018/2019 | First | Compulsory |
|----|--------|---|---|----|---|-----------|-------|------------|
| 39 | ZLY316 | Ecophysiology                                       | 2 | 78 | A | 2018/2019 | First | Compulsory |
| 40 | ZLY317 | Animal Biodiversity                                 | 2 | 64 | В | 2018/2019 | First | Compulsory |

| Curr | er | nt Registration |  |       |   |           |          |
|------|----|-----------------|--|-------|---|-----------|----------|
| S/N  |    | Course Code     | Course Title   | Units |   | Session   | Semester |
|      | 1  | ZLY411          | Pesticide Science & Principles of Pest<br>Management |       | 2 | 2019/2020 | First    |
|      | 2  | ZLY413          | Practical Application of Pesticides                  | L     | 1 | 2019/2020 | First    |
|      | 3  | ZLY414          | Introduction to Agroecosystems & Pests of West Afr   |       | 2 | 2019/2020 | First    |
|      | 4  | ZLY438          | Environmental Assessments                            |       | 2 | 2019/2020 | First    |
|      | 5  | ZLY450          | Ecosystem Structure Function and Utilization         |       | 2 | 2019/2020 | First    |

| /N | Session   | Amount Expected            | Amount Paid  | Oustanding |
|----|-----------|----------------------------|--------------|------------|
| 1  | 2016/2017 | â,¦63,500.00               | â,¦63,500.00 | â,¦0.00    |
| 2  | 2016/2017 | â,¦25,500.00               | â,¦25,500.00 | â,¦0.00    |
| 3  | 2017/2018 | â,¦19,500.00               | â,¦19,500.00 | â,¦0.00    |
| 4  | 2017/2018 | â,¦25,500.00               | â,¦25,500.00 | â,¦0.00    |
| 5  | 2018/2019 | â,¦20,000.00               | â,¦20,000.00 | â,¦0.00    |
| 6  | 2018/2019 | â,¦1,000.00                | â,¦1,000.00  | â,¦0.00    |
| 7  | 2019/2020 | â, <mark>{1,000</mark> .00 | â,¦1,000.00  | â,¦0.00    |
| 8  | 2019/2020 | â,¦1,000.00                | â,¦1,000.00  | â,¦0.00    |
| 9  | 2019/2020 | â,¦2,000.00                | â,¦2,000.00  | â,¦0.00    |
| 10 | 2019/2020 | â,¦1,000.00                | â,¦1,000.00  | â,¦0.00    |
| 11 | 2019/2020 | â,¦1,000.00                | â,¦1,000.00  | â,¦0.00    |
| 12 | 2019/2020 | â,¦5,000.00                | â,¦5,000.00  | â,¦0.00    |
| 13 | 2019/2020 | â,¦2,000.00                | â,¦2,000.00  | â,¦0.00    |
| 14 | 2019/2020 | â,¦1,000.00                | â,¦1,000.00  | â,¦0.00    |
| 15 | 2019/2020 | â,¦1,000.00                | â,¦1,000.00  | â,¦0.00    |
| 16 | 2019/2020 | â,¦1,000.00                | â,¦1,000.00  | â,¦0.00    |
| 17 | 2019/2020 | â,¦5,000.00                | â,¦5,000.00  | â,¦0.00    |
| 18 | 2019/2020 | â,¦25,000.00               | â,¦25,000.00 | â,¦0.00    |

# Not to be taken as Official Result