Bachelor of

Science in Biotechnology

With Honours up6545001 8 SEMESTERS

ADMISSION REQUIREMENT



Applying with National Higher School/'A' Level or **Equivalent**

- Have obtained a CGPA of 3.00/4.00 or average percentage of 80%
- A minimum grade B in the following subjects:

(Biology, Chemistry, **Mathematics**)

Applying with Matriculation/ Foundation Studies

(Recognised Institutions)

- Have obtained a CGPA of 3.00/4.00
- A minimum grade B in the following subjects:

(Biology, Chemistry, **Mathematics**)

Applying with Diploma

(Recognised Institutions)

Have obtained a CGPA of 3.00/4.00

English Requirements

Have obtained **one (1)** of the English Language Proficiency qualifications as below:

MUET Band 3; or IELTS Band 5.5; or TOEFL Score 500(PBT)/60 (IBT)/176(CBT) CIEP Level 107 (ELS UPM)





Bachelor of

Science in Biochemistry

With Honours up6421003 8 SEMESTERS

ADMISSION REQUIREMENT



Applying with National Higher School/'A' Level or **Equivalent**

- Have obtained a CGPA of 3.00/4.00 or average percentage of 80%
- A minimum grade B in the following subjects:

(Biology, Chemistry, **Mathematics**)

Applying with Matriculation/ Foundation Studies (Recognised Institutions)

- Have obtained a **CGPA of 3.00/4.00**
- A minimum grade B in the following subjects:

(Biology, Chemistry, **Mathematics**)

Applying with Diploma

(Recognised Institutions)

Have obtained a CGPA of 3.00/4.00

English Requirements

Have obtained **one (1)** of the English Language Proficiency qualifications as below:

MUET Band 3; or IELTS Band 5.5; or TOEFL Score 500(PBT)/60 (IBT)/176(CBT) CIEP Level 107 (ELS UPM)





Bachelor of

Science in Microbiology

With Honours up6421004 8 SEMESTERS

ADMISSION REQUIREMENT



Applying with National Higher School/'A' Level or **Equivalent**

- Have obtained a CGPA of 3.00/4.00 or average percentage of 80%
- A minimum grade B in the following subjects:

(Biology, Chemistry, **Mathematics**)

Applying with Matriculation/ Foundation Studies (Recognised Institutions)

- Have obtained a **CGPA of 3.00/4.00**
- A minimum grade B in the following subjects:

(Biology, Chemistry, **Mathematics**)

Applying with Diploma

(Recognised Institutions)

Have obtained a CGPA of 3.00/4.00

English Requirements

Have obtained **one (1)** of the English Language Proficiency qualifications as below:

MUET Band 3; or IELTS Band 5.5; or TOEFL Score 500(PBT)/60 (IBT)/176(CBT) CIEP Level 107 (ELS UPM)







Bachelor of Science in Cell and Molecular Biology

With Honours UP6421005 8 SEMESTERS

ADMISSION REQUIREMENT



Applying with National Higher School/'A' Level or **Equivalent**

- Have obtained a CGPA of 3.00/4.00 or average percentage of 80%
- A minimum grade B in the following subject:

(Biology, Chemistry, **Mathematics**)

Applying with Matriculation/ Foundation Studies (Recognised Institutions)

- Have obtained a **CGPA of 3.00/4.00**
- A minimum grade B in the following subject:

(Biology, Chemistry, **Mathematics**)

Applying with Diploma

(Recognised Institutions)

Have obtained a CGPA of 3.00/4.00

English Requirements

Have obtained **one (1)** of the English Language Proficiency qualifications as below:

MUET Band 3; or IELTS Band 5.5; or TOEFL Score 500(PBT)/60 (IBT)/176(CBT) CIEP Level 107 (ELS UPM)



