## WELCOME TO <br> WESLEY UNIVERSITY, ONDO.

### 4.3 REQUIREMENTS FOR ADMISSION

### 4.3.1 Undergraduate Programmes

The minimum admission requirements for undergraduate programs at Wesley University include the following:

## 100 Level:

A candidate shall possess the SSCE/NECO/GCE or equivalent with credit passes in five subjects in not more than two sittings including English and Mathematics. A candidate shall, in addition, have an acceptable score in the Unified Tertiary Matriculation Examination (UTME);

## 200 Level (Direct Entry):

a) A pass at Lower Credit/Merit level in relevant National Diploma programme or equivalent NCE (JUPEP \& IJEMB) in addition to meeting the Ordinary Level requirements for admission into undergraduate programmes;
b) Two "A" Level passes in relevant subjects with SSCE/NECO/GCE "O" Level credit passes in 5 subjects obtained in not more than two sittings;
c) Three "A" Level passes in relevant subjects with SSCE/NECO/GCE "O" Level credit passes in 3 subjects obtained in not more than two sittings; and
d) In all cases, an "O" Level credit in English Language and Mathematics shall be required. In addition, admission into undergraduate degree programmes of the University is based on the faculty and departmental requirements stated below:

College of Agriculture, and Agricultural Technology

| Programme | Admission Requirement |  | Remarks |
| :---: | :---: | :---: | :---: |
|  | UTME | DIRECT ENTRY |  |
| Agriculture | Five Credit at SSCE (or its equivalent) in English, <br> Mathematics, Biology/Agric. Science and one of Physics, Geography and Economics | Two 'A' level Chemistry and one of Botany/Zoology Biology/Physics/Agric. Science, Geography, Maths, Geology, Economics and Health Science | UTME subjects are: Chemistry, Biology/Agricultural Science and Mathematics/Physics |
| Agricultural Economics and Extension, Rural Development. | Five Credit at SSCE (or its equivalent) in English, <br> Mathematics, Biology/Agric. Science and one of Physics, Geography and Economics | Two 'A' level Chemistry and one of Botany/Zoology Biology/Physics/Agric. Science, Geography, Maths, Geology, Economics and Health Science | UTME subjects are: Chemistry, Biology/Agricultural Science and Mathematics/Physics |
| Animal Science | Five Credit at SSCE (or its equivalent) in English, <br> Mathematics, Biology/Agric. Science and one of Physics, Geography and Economics | Two 'A' level passes or equivalent including Chemistry, <br> Biology/Agric. Science, Mathematics least a pass in English and Physics | UTME subjects are: Chemistry, Biology/Agricultural Science and Mathematics/Physics |
| Crop Science, <br> Management, <br> Fishery and <br> Aquaculture. | Five 'O' Level Credit passes including Mathematics, Chemistry, Biology/Agric. Science and at least a pass in English and Physics | Two 'A' level passes or equivalent including Chemistry, <br> Biology/Agric. Science, Mathematics least a pass in English and Physics | UTME subjects are: Chemistry, Biology or Agricultural Science and Mathematics or Physics |

$\left.\begin{array}{|l|l|l|l|}\hline \begin{array}{l}\text { Nutrition and } \\ \text { Dietetics }\end{array} & \begin{array}{l}\text { Five Credit Passes } \\ \text { in WASCE/ GCE/ } \\ \text { NECO Subjects } \\ \text { including English, } \\ \text { Mathematics, } \\ \text { Chemistry, } \\ \text { Biology/Agricultural } \\ \text { Science, at least a } \\ \text { pass in Physics. } \\ \text { Credit pass in Agric. } \\ \text { Science must be } \\ \text { backed up by at least } \\ \text { a pass in Biology. }\end{array} & \begin{array}{l}\text { Twe "O" Level to be admitted } \\ \text { the relevant subjects. ND } \\ \text { inth a minimum of }\end{array} & \begin{array}{l}\text { Upper Credit plus 5 Level. } \\ \text { Credits in }\end{array}\end{array} \begin{array}{l}\text { UTME subjects are: } \\ \text { Chemistry, Biology or } \\ \text { Agricultural Science and } \\ \text { Mathematics or Physics }\end{array}\right]$.

## College of Arts and Humanities (CoARTH)

| Programme | Admission Requirement de | Remarks |  |
| :--- | :--- | :--- | :--- |
|  | UTME | DIRECT ENTRY |  |
| Theology | 5 credits at SSCE (or <br> its equivalent) in <br> English, <br> Mathematics, <br> Christian Religious <br> credit passes in <br> Religious Studies <br> and other two related <br> Arts or Social <br> Science subjects <br> other two Arts or <br> Social Science <br> subject | English, Christian <br> Religion Knowledge <br> and any other 2 <br> related subjects from <br> Arts and Social <br> Science |  |
| English and Literary <br> Studies | Five credit passes at <br> SSCE (or its <br> equivalent) in <br> English, Literature in <br> English, | Two A level passes <br> including Literature <br> in English and one <br> other Arts subject. | UTME subjects are: <br> English, Literature in <br> English, one Arts <br> subject and another <br> one Social Science <br> subject. |

College of Basic Medical \& Health Sciences (COBHS)

| Programme | Admission Requirement |  | Remarks |
| :--- | :--- | :--- | :--- |
|  | UTME | DIRECT ENTRY |  |
| Environmental | Five credit passes | Two A level credit |  |
| ha SSCE (or its | UTME subjects are: <br> pealth Science, <br> Human Anatomy, <br> equivalent) in <br> Human | Chemistry, Biology <br> English, | English, Mathematics, <br> Biology and Chemistry or <br> Physiology, |
| Medical | Chemistry, |  | Bhysics. |
| Laboratory | Biology, Physics |  |  |
| and Mathematics. |  |  |  |
| Science, |  |  |  |
| Nursing Science, |  |  |  |
| Public Health |  |  |  |
| Sonography( |  |  |  |
| Scanning \& |  |  |  |
| Medical Science) |  |  |  |

College of Education (CoED)

| Programme | Admission Requirement |  | Remarks |
| :--- | :--- | :--- | :--- |
|  | UTME | DIRECT ENTRY |  |
| Early Child and <br> Primary Education. | 5 SSCE credits in <br> English, <br> Mathematics, the <br> subject of study <br> and two relevant <br> subjects. | 'A' level passes to <br> include the subject <br> to be offered or <br> NCE passes at merit <br> level in related <br> subjects. | English, the subject of <br> study and two other <br> relevant subjects. |
| Business <br> Education(Accounting <br> Education, Office <br> Technology <br> Education) | 5 SSCE credits in <br> English, <br> Mathematics, the <br> subject of study <br> and two relevant <br> subjects. | 'A' level passes to <br> include the subject <br> to be offered or <br> NCE passes at merit <br> level in related <br> subjects. | English, the subject of <br> study and two other <br> relevant subjects. |
| Science and <br> Technology <br> Education, Science <br> Education, Geography <br> and environmental <br> Education. | 5 SSCE credits in <br> English, <br> Mathematics, the <br> subject of study <br> and two relevant <br> subjects. | 'A' level passes to <br> include the subject <br> to be offered or <br> NCE passes at merit <br> level in related <br> subjects. | English, the subject of <br> study and two other <br> relevant subjects. |

College of Environmental Design and Management (CEDM)

| Programme | Admission Requirement |  | Remarks |
| :--- | :--- | :--- | :--- |
|  | UTME | DIRECT ENTRY |  |
| Estate Management | 5 SSCE credit passes <br> including Chemistry, <br> Mathematics and <br> English Language | Two ‘A' Level <br> passes in <br> Mathematics, <br> Economics, <br> Geography, Biology <br> and Physics | English, <br> Mathematics, <br> Economics and one <br> other subject |
| Urban \& Regional <br> Planning | 5 SSCE credit passes <br> in English, <br> Mathematics, <br> Geography, and any <br> two of Physics, <br> Chemistry, <br> Economics, <br> Government, <br> Biology, Art, <br> History, CRK, Social <br> Studies and Tech <br> Drawing | in level passes <br> Mathematics; or ND <br> I HND (upper Credit <br> in Town Planning or <br> related discipline <br> Mathematics least a <br> pass in English and <br> Physics | English, <br> Mathematics, <br> of Economics, <br> Physics, Chemistry |

College of Engineering and Engineering Technology (COET)

| Programme | Admission Requirement |  | Remarks |
| :--- | :--- | :--- | :--- |
|  | UTME | DIRECT ENTRY |  |
| Agricultural | Five credit passes at | A level credit passes | UTME subject are: |
| Engineering | SSCE (or its | in Mathematics, | English, |
| Chemical | equivalent) in | Physics and | Mathematics, and |
| Engineering | English, Physics, | Chemistry. | Physics or Chemistry |
| Civil Engineering | Mathematics, | Upper credit passes |  |
| Computer | Chemistry and either | in ND. |  |
| Engineering | Geography or |  |  |
| Electrical and | biology |  |  |
| Electronic |  |  |  |
| Engineering |  |  |  |
| Mechanical |  |  |  |
| Engineering |  |  |  |
| Mining Engineering |  |  |  |

College of Law (Colaw)

| Programme | Admission Requirement |  | Remarks |
| :---: | :---: | :---: | :---: |
|  | UTME | DIRECT ENTRY |  |
| Law | Five credit passes at SSCE (or its equivalent) including English, Literature in English. | Two A level credit passes in Arts and Social Science subjects including English Literature. Credit passes in NCE, ND and Diploma in Law. First degree with at least second-class lower. | UTME subjects are: English, Literature in English and any other two Arts and Social Science subjects. |

College of Library and Information Technology (CLIT)

| Programme | Admission Requirement |  | Remarks |
| :--- | :--- | :--- | :--- |
|  | UTME | DIRECT ENTRY |  |
| Library and <br> Information Science | 5 SSCE credits in | NCE passes at merit <br> English, <br> level in related <br> subjects. | English and any <br> relevant Arts, <br> Science, and Social <br> three other relevant <br> Arts, Science and <br> Social Science <br> subjects |

College of Natural and Applied Sciences (CoNAS)

| Programme | Admission Requirement |  | Remarks |
| :--- | :--- | :--- | :--- |
|  | UTME | DIRECT ENTRY |  |
| Biochemistry | Five credit passes at <br> SSCE (or its <br> equivalent) in <br> English, Biology, <br> Chemistry, <br> Mathematics and any <br> other science subject. | At least two A level <br> passes in Biology, <br> Botany, Zoology and <br> Chemistry or <br> Physics. Credit <br> passes in NCE and <br> ND. | UTME subjects are: <br> English, Biology, <br> Chemistry and any <br> other Science <br> subject. |


| Computer Science, Information <br> Technology <br> Information Science <br> Cyber Security <br> Forensic Science <br> Software <br> Engineering | 5 SSCE credit passes in English, Mathematics, Physics, Chemistry and Biology. | Three 'A' level passes in Mathematics, Physics and Chemistry | English, Physics, Chemistry and Biology. |
| :---: | :---: | :---: | :---: |
| Microbiology | Five credit passes at SSCE (or its equivalent) in English, Biology, Chemistry, Mathematics and any other science subject. | At least two A level passes in Biology, Botany, Zoology and Chemistry or Physics. Credit passes in NCE and ND. | UTME subjects are: English, Biology, Chemistry and any other Science subject. |
| Geology | Five credit passes at SSCE (or its equivalent) in English, Physics Mathematics and any other two subjects preferably Chemistry Further Mathematics, Geography and Biology in that order. | A level passes in Geography, Physics and Mathematics. | UTME subjects are: English, Physics, Mathematics, Geography and any other Science subject. |
| Physics with Electronics | Five credit passes at SSCE (or its equivalent) in English, Physics Mathematics and any other two subjects preferably Chemistry Further Mathematics, Geography and Biology in that order. | A level passes in Physics and Mathematics. | UTME subjects are: English, Physics, Mathematics and any of Chemistry, Geography or Biology. |
| Geophysics | Five credit passes at SSCE (or its equivalent) in English, Physics Mathematics and any other two subjects preferably Chemistry Further Mathematics, | A level passes in Geography, Physics and Mathematics. | UTME subjects are: English, Physics, Mathematics, Geography and any other Science subject. |


|  | Geography and <br> Biology in that order. |  |  |
| :--- | :--- | :--- | :--- |
| Industrial Chemistry | Five credits at SSCE <br> (or its equivalent) in <br> English, Chemistry, <br> Physics, Mathematics <br> and Biology. | Two A level credit <br> passes in <br> Chemistry and any <br> one of Physics, <br> Mathematics or <br> Biology in that order. <br> Credit passes in ND. | UTME subjects are: <br> English, Chemistry, <br> Mathematics and any <br> of Physics, <br> Geography or <br> Biology. |
| Industrial <br> Mathematics | Five credits at SSCE <br> (or its equivalent) in <br> English, Chemistry, <br> Physics, Mathematics <br> and Biology. | Two A level credit <br> passes in <br> Mathematics and any <br> one of Physics, <br> Chemistry or Biology <br> in that order. Credit <br> passes in ND. | UTME subjects are: <br> English, <br> Mathematics, Physics <br> and any of chemistry, <br> Geography or <br> Biology |
|  <br> Biotechnology <br> Marine Biology and <br> Fishery | Five credit passes at <br> SSCE (or its <br> equivalent) in <br> English, Biology, <br> Chemistry, <br> Mathematics and any <br> other science subject. | Atwo A level <br> passes in Biology, <br> Botany, Zoology and <br> Chemistry or <br> Physics. Credit <br> passes in NCE and <br> ND. | UTME subjects are: <br> English, Biology, <br> Chemistry and any <br> other Science <br> subject. |
| Geography and <br> Planning | Five credit passes at <br> SSCE (or its <br> equivalent) in <br> English, Geography, <br> Mathematics and any <br> other two subjects <br> preferably <br> Chemistry, Physics <br> and Biology in that <br> order. | Geography, Physics <br> and Mathematics. | UTME subjects are: <br> English, Physics, <br> Mathematics, <br> Geography and any <br> other Science <br> subject. |

College of Social and Management Sciences (CSMS)

| Programme | Admission Requirement |  | Remarks |
| :---: | :---: | :---: | :---: |
|  | UTME | DIRECT ENTRY |  |
| Accounting | 5 SSCE <br> credit <br> passes <br> including <br> English, <br> Mathematic <br> s, <br> Economics <br> and any <br> other two <br> relevant <br> subjects. | Two 'A' level passes in Economics, Accounting, Business Management, Government and Geography. | English, Mathematics, <br> Economics plus any Social Science subject. |
| Banking and Finance | 5 SSCE credit passes including English, Mathematics, and any other two relevant subjects. | Two 'A' level passes in Economics, Accounting, Business Management, Government and Geography. | English, Mathematics, <br> Economics, plus one of Government and Geography |
| Business Administration | 5 SSCE credit including English, Mathematics, Economics, plus any two of Accounting, Business Methods, Commerce, Government, Geography and Statistics. | Two 'A' level passes in Economics, Accounting, Business Management, Government and Geography. | English, Mathematics, Economics, plus one of Government and Geography |
| Economics | Two A level passes in Economics and | Two A level passes in Economics and any of Science, | UTME subjects are: <br> English, Economics <br> Mathematics, and any other |


|  | any of Science, <br> Social Science, <br> Management <br> subjects or <br> History/ <br> Government. <br> Credit passes at <br> NCE and ND. | Management <br> subjects or History/ <br> Government. Credit <br> passes at NCE and | ND. |
| :--- | :--- | :--- | :--- |


|  | relevant <br> subjects. | subjects. |  |
| :--- | :--- | :--- | :--- |
| International <br> Relation and <br> Diplomacy | 5 SSCE credits <br> to include: <br> English <br> Mathematics, <br> Economics, and <br> Government. | Two 'A' level <br> passes chosen from <br> Economics, <br> Accounting, <br> Government, <br> Geography and <br> Statistics | English, Government, <br> Economics and any other <br> relevant subject |

## POSTGRADUATE PROGRAMMES

Wesley University shall open admission to its postgraduate programmes to graduates of all accredited/approved Universities. The general admission requirements for postgraduate programmes subject to fulfilling other specified departmental requirements shall be as follows:
i. candidates must have the basic ordinary level University entry requirement of at least 5 credit passes in WASC, SSCE/GCE, NECO or their equivalent, which must include a credit pass in English or English and Mathematics, as determined by the department;
ii. Candidates for a Postgraduate Diploma (PGD) programme must possess a minimum of a first degree or HND (merit pass)

## iii. MASTER'S DEGREE:

a. A candidate with a first degree from a recognized University with a minimum of a second class lower division may be admitted provided the University matriculation requirements are satisfied;
b. A candidate with a good postgraduate diploma from a recognized University may also be admitted to a Master's degree programme provided the University matriculation requirement is satisfied;

## iv. DOCTOR OF PHILOSOPHY (PH. D.):

a. A candidate with a good Master's degree from a recognized University may be admitted provided the University matriculation requirement is satisfied;
b. Prerequisite academic transcripts must accompany applications for postgraduate programmes, which shall be forwarded directly by the issuing University to the School of Postgraduate Studies; and the School of Postgraduate Studies may take registered students of higher degrees from other Universities on transfer if they meet the University's conditions for entry to such degrees.

