| $S / n$ | Programme | UITME | O'Levelsubject | Cut. <br> off <br> point |
| :---: | :---: | :---: | :---: | :---: |
| $\mathcal{F A C U L T Y}$ Of AGRICULTURE |  |  |  |  |
| 1 | Agricultural Economics | Chemistry, Biology/ <br> Agricultural Science plus <br> Mathematics or Physics. | English, M athematics, Chemistry, Biology/Agricultural Science, Economics with at least a pass in Physics. | 30 |
| 2 | Agricultural Extension and Rural Development | Chemistry, Biology <br> /Agriculture  <br> Physics/Mathematics.  | English, M athematics, Chemistry, Biology/Agricultural Science, Economics/Geography with at least a pass in Physics. | 30 |
| 3 | Agronomy | Chemistry, Biology or Agriculture and Physics or Mathematics. | English, M athematics, Chemistry, Biology/Agricultural Science, and Physics. The Credit pass in Agricultural Science must be backed up by at least a pass in Biology. | 30 |
| 4 | Animal Science | Chemistry, <br> Biology/Agriculture and Mathematics/Physics. | English, M athematics, Chemistry, Biology/Agricultural Science, and Physics. The Credit pass in Agricultural Science must be in addition to at least a pass in Biology. | 30 |
| 5 | Fisheries and Aquaculture | Chemistry, Biology/Agric <br> and Mathematics/ <br> Physics.  <br>   | English, M athematics, Chemistry, Biology/Agricultural Science, and Physics. The Credit pass in Agricultural Science must be in addition to at least a pass in Biology. | 30 |
| 6 | Forestry and Wildlife Management | Chemistry, Biology or Agriculture and Physics or Mathematics. | English, M athematics, Chemistry, Biology/Agricultural Science, and Physics. The Credit pass in Agricultural Science must be in addition to at least a pass in Biology | 30 |
| FACULTY OF ARTS |  |  |  |  |
| 7 | Performing Arts | Lit. in English and two other relevant subjects.. | English, M athematics, Literature in English and any two subjects from CRK/IRK/ISS, History, Economics, Geography, Commerce, Accounts/ Book-keeping and Government, Yoruba/Igbo/Hausa, French, M usic and Fine Arts | 30 |
| 8 | Linguistics | Any Language and two other subjects. | Five ' 0 ' level credit passes to include English Language, Mathematics and any other language. | 31 |
| 9 | Linguistics/Yoruba | Any Language and two other subjects. | Five '0' level credit passes to include English Language, Mathematics and Yoruba. | 30 |
| 10 | Yoruba | Yoruba and two other subjects in Arts or Social Sciences. | Yoruba, English Language, $M$ athematics and any two subjects. | 30 |
|  |  |  |  |  |
|  |  |  |  |  |

$\left.\begin{array}{|l|l|l|l|l|l|}\hline 11 & \text { Philosophy } & \text { Any three subjects. } & \begin{array}{l}\text { Five 'O' level credit passes to include } \\ \text { English Language, Mathematics and } \\ \text { at least one Arts subject from } \\ \text { CRK/Islamic Studies/IRK, Igbo } \\ \text { Language/Yoruba Language/Hausa } \\ \text { Language, History, Literature in }\end{array} & 34 \\ \text { English and two other subjects. }\end{array}\right\}$

| 19 | Chemistry Education | Chemistry and two other <br> subjects chosen from <br> Physics, Biology and <br> Mathematics. | Mathematics, Chemistry, English <br> Language and two of Physics, <br> Biology and Agricultural Science. | 33 |
| :--- | :--- | :--- | :--- | :--- |
| 20 | Computer Science <br> Education | Mathematics, Physics and <br> one of Biology, Chemistry, <br> Agric Science, Economics <br> and Geography. | Five O' level credit passes to include <br> English Language, Mathematics, <br> Physics, Chemistry and Biology. | 36 |
| 21 | Integrated Science <br> Education | Any three of <br> Mathematics, Chemistry, <br> Physics, Biology and Agric <br> Science. | English Language, Mathematics, <br> Biology, Chemistry and one <br> subject. | 30 |
| 22 | MathematicsEducation | Mathematics and any two <br> of the following Science <br> subjects: <br> Chemsstry, | English Language, Mathematics, <br> Biology, Chemistry and one other <br> subject. | 30 |
| 23 | Physics Education | Physics, Mathematics or <br> Chemistry plus one other <br> subject. | English Language, Physics, <br> Mathematics and Chemistry and any <br> of Biology and Agricultural Science. | 30 |
| 31 | Health Education | Biology and any two <br> relevant subjects. | English Language, Biology, <br> M athematics and two subjects from <br> Agricultural Science, Chemistry, <br> Physics, Economics, Government, <br> Commerce, Civics, and Home | 37 |
| Economics. |  |  |  |  |


|  |  | and one other subject from Geography/Physics, History, Government, and Lit. in English | Economics, with other credits in Commerce, Geography and Government. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Social Studies Education | Any three of Christian Religious $\quad$ Knowledge, Economics, Geography/Physics, Government, IRStory and IRS. | English Language, M athematics plus any three of Religious Knowledge, Economics, Yoruba, Geography, History IRS and any other relevant subjects. | 30 |
| FACULTY OF SCIENCE |  |  |  |  |
| 32 | Chemistry | Chemistry and two of Physics, Biology and Mathematics. | English Language, M athematics, Chemistry, Biology and Physics. | 30 |
| 33 | Industrial Chemistry | Chemistry, Mathematics and any of Physics/ Biology/Agric Science. | English Language, M athematics, Chemistry, Physics and Biology/Agric Science. | 35 |
| 34 | Animal and Environmental Biology | Biology and any two of Physics, Chemistry and Mathematics. | English Language, Mathematics, Chemistry, Biology and Physics. | 34 |
| 35 | Mathematics | Mathematics and any two of Physics, Chemistry and Economics or Geography. | English Language, Mathematics, and any three from Physics/Economics, Chemistry, Biology/Agricultural Science. | 30 |
| 36 | Industrial Mathematics | Mathematics and any two of Physics, Chemistry, Economics, Biology and Agricultural Science. | English Language, M athematics, Physics and two other Science subjects. | 30 |
| 37 | Geology | Any three of Chemistry, Physics, Mathematics, Biology and Geography. | English Language, Biology, Chemistry, Mathematics and Physics. | 36 |
| 38 | Applied Geophysics | Any three of Chemistry, Biology Mathematics and Physics. | English Language, Biology, Chemistry, Mathematics and Physics. | 30 |
| 39 | Physics and Electronics | Physics, Mathematics and Chemistry or Biology. | English Language, M athematics, Physics, Chemistry and Biology | 31 |
| 40 | Plant Science and Biotechnology | Biology, Chemistry and any other Science subject. | English Language, Biology, Chemistry, Mathematics and Physics. | 30 |
| FACULTY OF SOCIAL AND MANAGEMENT SCIENCES |  |  |  |  |
| 41 | Geography and Planning Sciences | Geography and any Arts or Social Science subjects. | English, M athematics, Geography and two other Social Science or Science subjects. | 30 |
| 42 | Pure and Applied Psychology | Three Arts or Social Science subjects | English, M athematics and Biology/Health Science and two Arts or Social Science subjects. | 33 |


| 43 | Criminology and <br> Security Studies | Three Arts or Social <br> Science subjects | English, Government, Mathematics <br> and two other subjects from Social <br> science/Arts. | 30 |
| :--- | :--- | :--- | :--- | :--- |
| 44 | Economics | Economics, M athematics <br> and any of Government, <br> History, Geography, Lit. in <br> English and CRK/IRK | English, M athematics, Economics <br> and any other two from Commerce, <br> Geography, Accounting and History. | 38 |

