

DIVISION OF AGRICULTURAL COLLEGES AHMADU BELLO UNIVERSITY ZARIA



(Office of the Secretary)

SALES OF APPLICATION FORMS FOR ADMISSION INTO HND, ND, REMEDIAL AND **CERTIFICATE PROGRAMMES FOR 2021/2022 ACADEMIC SESSION**

This is to inform the general public that application forms for admissions into Higher National Diploma (HND), National Diploma (ND), Remedial and Certificates programmes offered by the three Colleges under Division of Agricultural Colleges (DAC), Ahmadu Bello University, Zaria, are now on sale for admission into any the following Colleges:

SAMARU COLLEGE OF AGRICULTURE, ZARIA A.

- 1. **Higher National Diploma (HND)** 2 years
 - Agricultural Extension and Management a)
 - Pest Management Technology b)
 - Agricultural and Bio-Environmental Engineering Technology (Farm Power and c) Machinery option)
 - Agricultural and Bio-Environmental Engineering Technology (Soil and Water option) d)
 - Home and Rural Economics e)
 - Pasture and Range Management Technology f)

2. National Diploma (ND)

- Agricultural Technology (Jamb Cut-off point 115) a)
- Agricultural and Bio-Environmental Engineering Technology (Jamb Cut-off point 110) b)

2 vears

1 vear

1 year

2 years

2 years

- c) Home and Rural Economics (Jamb Cut-off point 100)
- Science Laboratory Technology (Jamb Cut-off point 120) d)

3. Remedial

- Agricultural Technology a)
- Agricultural and Bio-Environmental Engineering Technology b)
- Home and Rural Economics c)

4. Certificate

a)

Certificate in Fisheries Production Technology a)

B. **COLLEGE OF AGRICULTURE AND ANIMAL SCIENCE, MANDO- KADUNA**

- 1. **Higher National Diploma (HND)**
 - Animal Health Technology a)
 - b) Animal Production Technology
 - Pasture and Range Management Technology c)

2. National Diploma (ND)

- Fisheries Technology (Jamb Cut-off point 100)
- Animal Health and Production Technology (Jamb Cut-off point 110) b)
- Remedial 3. 1 vear
 - **Fisheries Technology** a)
 - Animal Health and Production Technology b)

С. **KABBA COLLEGE OF AGRICULTURE, KOGI**

Higher National Diploma (HND) 1.

- Agricultural Extension and Management a)
- b) Crop Production Technology
- c) Horticulture and Landscape Technology

2 years

2. National Diploma (ND)

a) Agricultural Technology (Jamb Cut-off point 100)

- b) Horticultural Technology (Jamb Cut-off point 100)
- c) Statistics (Jamb Cut-off point 100)
- d) Computer Science (Jamb Cut-off point 100)

3. Remedial

1 year

1 year

- a) Agricultural Technology
- b) Horticultural Technology
- c) Statistics
- d) Computer Science

4. Certificates

- a) Certificate in Poultry Production
- b) Certificate in Horticulture and Landscape Technology

ENTRY REQUIREMENTS:

1. HIGHER NATIONAL DIPLOMA:

All candidates wishing to apply for admission in the Higher National Diploma programmes should have National Diploma with **at least Lower Credit** in any relevant accredited Agricultural programmes **plus a minimum of one (1) year working experience or internship after graduation.** Candidates must also have credit passes in the relevant five subjects including: Mathematics, English Language, Chemistry/Physics and Agricultural Science/Biology at WAEC (GCE), NECO, NABTEB and NBAIS. The five credit passes are pre-requisites for the admission into the National Diploma programmes. Other specific requirements for the individual courses are as follows:

- **a.** Agricultural Extension and Management: Candidates must have National Diploma in Agricultural Technology, Agricultural Engineering Technology, Animal Health and Production Technology, Fisheries Technology, Horticultural Technology and NCE Agriculture (DM).
- b. Agricultural and Bio-Environmental Engineering Technology (Farm Power and Machinery): Candidates must have National Diploma in Agricultural and Bio-Environmental Engineering Technology programmes.
- c. Agricultural and Bio-Environmental Engineering Technology (Soil and Water). As in (1b) above.
- **d. Pest Management Technology**: Candidates must have National Diploma in Agricultural Technology, Agricultural and Bio-Environmental Engineering Technology and Science Laboratory Technology.
- e. Animal Health: Candidates must have National Diploma in Animal Health and Production Technology.
- **f. Animal Production Technology:** Candidates must have National Diploma in Animal Health and Production Technology or Agricultural Technology.
- **g.** Crop Production Technology: Candidates must have National Diploma in Agricultural Technology (General Agriculture)
- h. Horticulture and Landscape Technology: Candidates must have National Diploma in Agricultural Technology, Horticultural Technology or Forestry Technology.

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2 years

- i. Home and Rural Economics: Candidates must have National Diploma in Home and Rural Economics, Food and Nutrition, Hotel Management Technology, Catering, Food and Dietetics or NCE in Home Economics (DM).
- **j. Pasture and Range Management**: Candidates must have National Diploma in Agricultural Technology, Animal Health and Production Technology, Forestry Technology or Wildlife Management.
- **NB**: Candidates with a **PASS** at National Diploma will be considered for admission into Higher National Diploma (HND) after having 2 years cognate experience for National Diploma (ND) graduates of DAC and **3 years of cognate experience** for graduates of other institutions.

2. NATIONAL DIPLOMA:

Entry requirements into the National Diploma Programmes must be through JAMB, candidates that choosed other institutions as first choice must fill green card to change his/her choice to any of the desired colleges under DAC and must upload his/her O'level result in the JAMB portal. Candidates must have Credit Passes in English Language and Mathematics as stipulated by the National Policy on Education. Other relevant O'Level credits passes should be obtained at not more than two sittings. The relevant subjects for various courses are not strictly the same and vary as follows:

a. Agricultural Technology

Credits level passes in 5 subjects that must include English Language, Mathematics, Biology/Agricultural Science, Chemistry and any credit pass from the following: Geography, Economics and Physics.

b. Agricultural and Bio-Environmental Engineering Technology Programme

Credits level passes in 5 subjects that must include English Language and Mathematics, Physics, Biology/Agricultural Science and any credit pass from Chemistry/Geography/ Economics/Further Mathematics.

c. Home and Rural Economics Programme

Credit level passes in 5 subjects that must include English Language, Mathematics, Biology/Agricultural Science/Food & Nutrition/Home Management and any credit pass from the following: Geography, Economics, Religious Knowledge, Nigerian Languages.

d. Animal Health and Production Technology

Credit level passes in 5 subjects that must include English Language and Mathematics, Biology/Agricultural Science, Chemistry and any credit pass from the following: Geography, Economics and Physics.

e. Fisheries Technology

Credit level passes in 5 subjects that must include English Language, Mathematics, Biology/Agricultural Science, Chemistry and any credit pass from the following: Geography, Economics and Physics.

f. Horticulture and Landscape Technology

Credit level passes in 5 subjects that must include English Language, Mathematics, Biology/Agricultural Science, Chemistry; and any credit pass from the following: Geography, Economics and Physics.

g. Statistics

Credit level passes in 5 subjects that must include English Language, Mathematics, Physics and two credit pass from any of the following: Chemistry, Agricultural Science and Economics

h. Computer Science

Credit level passes in 5 subjects that must include English Language, Mathematics, Physics and any two credit passes from the following: Chemistry, Agricultural Science, Economics and Geography

i. Science Laboratory Technology

Credit level passes in 5 subjects that must include English Language, Mathematics, Chemistry, Physics and any credit pass from the following: Geography, Biology or Agricultural Science, Economics, Commerce, Computer Studies, Statistics, Further Mathematics, Wood Work, Technical Drawing, Metal Work, Basic Electronics.

3. REMEDIAL (SCIENCE AND TECHNOLOGY)

Candidates wishing to apply for Remedial must have at least passes in four relevant subjects at O'Level in WAEC/GCE/NECO/NABTEB or NBAIS. The Remedial Programme is only to prepare the candidate to pass UTME and 'O' level examinations.

4. **CERTIFICATE COURSES**

Candidates wishing to apply for Certificate Programme must have at least minimum of two passes in any of the science subjects at WAEC, NECO, NABTEB, NBAIS or both.

METHOD OF APPLICATION

i. NATIONAL DIPLOMA

Candidates for National Diploma (ND) can obtain form online after payment of two thousand Naira ($\Re 2,000.00$) only in any of the approved commercial banks:

ii. HND, REMEDIAL & CERTIFICATE

Application forms for HND, REMEDIAL & Certificate are obtainable after payment of two thousand five hundred Naira (¥2,500.00) only.

APPLICATION PROCESS FOR ADMISSION INTO DAC COLLEGES

i. Click on the Division's website "http://dac.abu.edu.ng".or Go direct to the link and click on the URL http://dac.abu.edu.ng/eforms/".

- ii.
- ii. Click on the link "2021/2022 application forms are currently on sale. Click to purchase".
- iii. Select "click here to apply".
- iv. Enter the relevant information and click "Create Account".
- v. Click at "Generate RRR" to obtain your RRR Transaction ID.
- vi. Then, you have the option to either click on "Pay via Remita" using your ATM card or print "Transaction Slip" and make your payment at any commercial bank that is online.

Signed: Secretary, DAC