

FEDERAL COLLEGE OF AGRICULTURE AKURE

ENTRY REQUIREMENTS FOR NATIONAL DIPLOMA PROGRAMS

WWW.FECAAKURE.EDU.NG

COURSE	COURSE REQUIREMENTS	UTME SUBJECTS
AGRICULTURAL AND BIO-ENVIRONMENTAL ENGINEERING/TECHNOLOGY	1. English Language 2. Mathematics 3. Physics 4. Chemistry and any one of the following: Biology/Agricultural Science Technical Drawing Basic Electronics/Basic Electricity Auto Mechanics Metal Work Further Mathematics Food and Nutrition Geography	Mathematics and Physics/Technical Drawing Chemistry or any other Science subjects
AGRICULTURAL TECHNOLOGY	1. English Language 2. Mathematics 3. Biology/Agricultural Science 4. Chemistry and any one of the following: Geography Food and Nutrition Economics Technical Drawing Physics Nigerian Language Home Economics	Biology/Agricultural Science Chemistry and any other Science subject
ANIMAL HEALTH AND PRODUCTION TECH.	1. English Language 2. Mathematics 3. Biology/Agricultural Science 4. Chemistry and any one of the following: Geography, Food and Nutrition Economics Technical Drawing English Language Physics Nigerian Language Home Economics	Biology/Agricultural Science, Chemistry and any other Science subject
COMPUTER SCIENCE	1. English Language 2. Mathematics 3. Physics 4. Biology/Chemistry and any one of the following: Economics Geography Government/History Further Mathematics Chemistry Biology/Agricultural Science Typewriting	Mathematics and any two of Geography Physics Economics Chemistry

FORESTRY TECHNOLOGY	1. English Language 2. Mathematics 3. Physics 4. Chemistry and any one subject from: Biology/Agricultural Science Technical Drawing Basic Electronics/Basic Electricity Auto Mechanics Metal Work Woodwork Further Mathematics Geography Economics/Commerce	Biology/Agricultural Science Chemistry and any other Science subject
FISHERIES TECHNOLOGY	1. English Language 2. Mathematics 3. Biology/Agricultural Science 4. Chemistry (Pass) and two credits in any of the following: Geography Food and Nutrition Economics Technical Drawing Physics Chemistry Nigerian Language Home Economics	Biology/Agricultural Science and two of Physics Chemistry Mathematics Economics
HORTICULTURAL TECHNOLOGY	1. English Language 2. Mathematics 3. Physics 4. Chemistry and any one subject from: Biology/Agricultural Science Technical Drawing Basic Electronics/Basic Electricity Auto Mechanics Metal Work Woodwork Further Mathematics Geography Economics/Commerce	Biology/Agricultural Science Chemistry and any one of Economics Technical Drawing Physics Geography Mathematics