

FEDERAL UNIVERSITY OF AGRICULTURE ABEOKUTA, NIGERIA

INTERNATIONAL CENTRE FOR PROFESSIONAL DEVELOPMENT (ICPD)

2240, Abeokuta, Ogun State, Nigeria.

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Thursday 22nd March, 2018.

The Vice-Chancellor

Ekiti State University, Ado-Ekiti, Nigeria Dear Sir,

REQUEST FOR AN OFFICIAL VISIT TO EKITI STATE UNIVERSITY, ADO-EKITI (EKSU) FOR THE PURPOSE OF ACTIVATING OUR EXITING MEMORADUM OF UNDERSTANDING (MOU) AND INITIALIZING EMLPOYABILIY INDUSTRIAL CERTIFICATION TRAINING PROGRAMME.

It is our pleasure to request for the above-mentioned visit on employability training programme network with your highly esteemed University and the International Centre for Professional Development (ICPD), Federal University of Agriculture, Abeokuta (FUNAAB).

The visit is considered necessary to foster a smooth working relationship between your University and FUNAAB-ICPD as it will further boost your Internally Generated Revenue (IGR) and make your graduates more employable in a competitive labour market.

Find below our proposed training programme contained in pages 2-4.

Consequent on the above, we are proposing to visit your University on Wednesday 4th through Thursday 5th April, 2018.

We do believe that the collaboration will yield countless mutual benefits to both Institutions.

Your kind consideration and utmost response will be much appreciated.

Please accept the assurance of my esteemed regards.

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Lawrence Olabisi Kazeem. Acting Head, International Centre for Professional Development (ICPD), Federal University of Agriculture, Abeokuta, Nigeria. B.Sc., (Physics), MIT, CCNA, CCNA WIRELESS, CCNA SECURITY, CWNA, CCNP WIRELESS, CCIE WIRELESS (IN-VIEW).

Our Vision: To strive to be a leader in providing state-of-the-art IT solutions, certification in IT, Management and Leadership training programmes in Africa.

Our Mission:"...to walk worthy of the vocation to which we are called...".

1. PARAMETRIC & VIRTUAL DESIGN MANUFACTURING

SOFTWARE TECHNOLOGY TRAINING

COURSE CONTENTS

- INTRODUCTION TO PARAMETRIC DESIGN WITH CREO
- MODELLING & MODIFYING COMPONENTS/PARTS
- ASSEMBLING: COMPONENTS/MACHINE ASSEMBLING WITH PRO/E
- DEVELOPING WORKING DRAWING WITH CREO
- INTRODUCTION TO COMPUTER NUMERICALLY CONTROLLED CNC G-CODE PROGRAMMING
- CERTIFIED INFORMATION SECURITY MANAGEMENT (CISM)
- VIRTUAL MANUFACTURING WITH CNC SIMULATOR

SPECIALLY DESIGNED FOR

- UNIVERSITY/POLYTECHNIC LECTURERS WITH BIAS FOR DESIGN, SIMULATION, CNC PROGRAMMING AND CAD/CAM
- DESIGN ENGINEERS
- TECHNOLOGIST
- RESEARCH ENGINEERS
- AGRICULTURAL SCIENTISTS & TECHNOLOGISTS

2. SOFT & HARD SKILLS COMPANIES NEEDS MOST

HARD SKILLS

- MIDDLEWARE & INTEGRATION SOFTWARE
- CLOUD & DISTRIBUTED COMPUTING
- SOFTWARE REVISION CONTROL SYSTEMS
- DATA PRESENTATION
- MOBILE DEVELOPMENT
- MARKETING CAMPAIGN MANAGEMENT
- STORAGE SYSTEMS & MANAGEMENT
- ALGORITHM DESIGN
- SHELL SCRIPTING LANGUAGES
- STATISTICAL ANALYSIS & DATA MINING
- WEB ARCHITECTURE & DEVELOPMENT FRAMEWORK
- USER INTERFACE DESIGN
- SEO/SEM MARKETING
- NETWORK & INFORMATION SECURITY
- DATA ENGINEERING & DATA WAREHOUSING
- ELECTRONIC & ELECTRICAL ENGINEERING
- PERLL/PYTHON/RUBY
- MAC, LINUX & UNIX SYSTEMS
- BUSINESS INTELLIGENCE

- VIRTUALIZATION
- ECONOMICS
- JAVA DEVELOPMENT
- SOFTWARE QA & USER TESTING
- AUTOMOTIVE SERVICES, PARTS & DESIGN
- DATABASE MANAGEMENT & SOFTWARE

SOFT SKILLS

- LEADERSHIP
- COMMUNICATION
- COLLABORATION
- TIME MANAGEMENT

3. GLOBAL BOOTCAMP TRAINING:CCNA V3.0 (ROUTING & SWITCHING), CCNA WIRELESS & SECURITY, CWNA

COURSE	COURSE DURATION	FEE(USD)
CCNA V3.0 R&S	9 DAYS 2 ND APRIL – 12 TH APRIL	
CCNA WIRELESS	9 DAYS 16 TH APRIL – 26 TH APRIL	1,700; FEE INCLUDES EXAMS, FEEDING & ACCOMMODATION
CCNA SECURITY	9 DAYS 30 TH APRIL – 10 TH MAY	
CWNA	9 DAYS 2 ND APRIL – 11 TH APRIL	

4. TEST CENTER

- PERSON VUE
- PROMETRIC

5. The ICT-Leveraged School: Necessities, Prospects and Strategies for Evolution" for public and private schools in Ekiti State.

Date: Holiday period

Venue: EKSU,ICT or any suitable centre

Time: 10am-3pm Daily

Participants:

Maximum of two representatives from each school (who should be an administrator and a computer teacher).

Workshop fee: N6,000.00 (Six Thousand Naira Only) per participant OR N10,000.00 (Ten Thousand Naira Only) per School (Maximum of 2)

Synopsis:

Information and Communication Technology (ICT) has transformed our world into a global village; radically altered the way we live, work and play. With ICT came an array of amazing possibility and opportunities that takes information management and communication to a level the world has never witnessed before. The massive adoption of ICT due to its new possibilities, superior performance, efficiency, affordable cost and ease of use is radically altering the perception and expectation of the populace. The school of tomorrow must strategically evolve into an ICT-Leverage school to remain relevant in the immediate future.

Outcomes:

At the end of this workshop, participants will be

Informed on ICT in Education trends

Enlightened on competitive edge available to secondary schools via ICT Able to create an evolutionary path into an ICT-Leveraged School thus keeping their school relevant in the fiercely competitive education sectors of today.

6. **Test preparation**

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