DR. JOHN O. MUBENWAFOR

Turks and Caicos Islands Community College

184 TCI Community College, P. O. Box 184, Grand Turk, Turks & Caicos Islands. Tel. 1-(649) 346-5922 or 244-8742 (Cell), 1-(649) 946-1163 (Work), Fax: 1-(649) 946-1661

E-mail: drmube@hotmail.com
Webpage: http://drmube.biz.ly or http://jomubenwafor.6te.net

SKILLS

PROFESSIONAL:

- Professional Training & Curriculum Development;
- Strong Management & Supervisory Skills.

COMPUTER SKILLS:

- PC Architecture, Operating Systems, Windows, Troubleshooting
- Application/Productivity Software: Word processing (MS Word, WordPerfect),
 Spreadsheet (Lotus 123, Excel), Database Management System (dBase, Access)
- Web Page Design & Applications
- Programming (C, C++, Mathematica, Matlab, Maple, Derive)

PROFESSIONAL EXPERIENCE:

My experience spans more than thirty (30) years, and includes the standard undergraduate offerings in several countries (Nigeria, Jamaica, USA, and Turks & Caicos Islands). This experience includes helping students make the transition from high school to university level Mathematics and ICT.

Best TCI Community College Lecturer 2014

Head & Senior Lecturer, Department of Natural Sciences, 2002 - Present

Turks & Caicos Islands Community College, Grand Turk, Turks & Caicos Islands.

- Lecturing in Mathematics, Computer Science, and Science Courses at Associate Degrees Level;
- Lecturing in Mathematics, Operations Research, Information Technology and Sciences at the B.Sc. and B.Ed. Degree Levels;
- Supervising 11 Faculty members;
- Chair Technology Committee;
- Member Academic & Administrative Committee;
- Member Graduation Committee;
- Member Policy Review Committee;
- Member B. Sc. Degree Coordinating Committee;
- Assisting the Academic Dean in preparing Lecture and Examination Time-Tables.

Education Officer (Research & Training), 1998 - 2001

CIM International, P. O. Box 740906, Dallas, Texas 75374, USA.

- Organized & supervised seminars in Educational Assessment, Statistics & curriculum;
- Liaised with Local & National Advisers in Education in the distribution of Statistical Data:
- Maintained database and Trained Officers in the use of Technology in Education.

Instructor - Math, 1998

Brookhaven College, 3939 Valley View Lane, Farmers Branch, Texas, USA

- Taught Developmental Mathematics;
- Taught College Algebra

Mathematics Teacher, 1997 - 1998

De Soto High School, 600 Eagle Drive, De Soto, Texas 75115, USA.

- Taught High School Mathematics;
- Taught SAT/TAAS Mathematics;
- Assisted Students in Content Mastery

Lecturer I (Mathematics/Computer Applications/Physics). 1994-1996

TCI Community College, Grand Turk, Turks & Caicos Islands.

- Lectured in Business and Technical Mathematics;
- Lectured in Computer Applications;
- Lectured in Physics;
- Involved in curriculum development;

Senior Mathematics/Physics Teacher.1993-1994

Camperdown High School, Kingston 16, Jamaica, West Indies

- Taught A/Level & CXC Mathematics;
- Taught A/Level & CXC Physics;

Senior Master Grade II, Head Of Maths Department. 1984 - 1993

Government Secondary Schools, Umuagbai, Ndoki, and Elekahia, Port Harcourt, Nigeria.

- Taught Senior Secondary General & Further Mathematics;
- Involved in curriculum development & supervision.

Principal, 1985 - 1993

Freedom International College, Nchia-Eleme, Rivers State, Nigeria.

- Oversaw the day-to-day operations, supervision and overall administration of the institution;
- Promoted excellence among faculty and students;
- Demonstrated dynamic leadership complemented by effective fiscal management.

Examiner in Physics 1994 – 1996

Caribbean Examination Council (CXC), Barbados, West Indies.

• Grading Examination Papers in Physics.

Item Writer & Examiner in Mathematics, 1985 – 1993

West African Examination Council, Lagos, Nigeria.

EDUCATION & TRAINING

Ph.D. Applied Mathematics, 2004 – 2009

BIU International University, European Union.

- Mathematical Modeling of Air Pollution;
- Mathematical Physics;
- Mathematics Education.

Th. D. Theology, 2001 - 2004

Therapon University, St. Thomas, USVI 00801, USA

• Specialization: Prophecy & Eschatology

M. S. Applied Mathematics, 1998 - 2001

BIU International University, European Union.

• Numerical Analysis, Complex Variables, Applied and Functional Analysis. Advanced Differential Equations, Partial Differential Equations, Modeling, etc.

Diploma in Computer Support Technology, 1998

Streams International University, Trinity Mills Road, Carrollton, Texas 75011, USA *Trouble-Shooting Principles, Operating Systems, PC Architecture, & Windows.*

Certificate in Advanced Computer Applications, 1993 - 1994.

University of The West Indies, Mona, Jamaica, West Indies.

• MS Word, WordPerfect; Lotus 123, Excel; dBase, Access; and Networking

B. Sc. Ed. (Mathematics), 1980 - 1984

University of Ife (now Obafemi Awolowo University) Ile-Ife, Nigeria.

• College level courses in Mathematics, Statistics & Education

General Certificate of Education (O/Level)/West African School Certificate, 1973 – 1977 Ascension High School, Nchia-Eleme, Port Harcourt, Nigeria.

• High School Courses/Subjects

PROFESSIONAL DEVELOPMENT & RELATED WORK

Member, American Mathematical Society (AMS);

March 2006: **Quality Assurance in Tertiary Education**, University Council of Jamaica

August 2004: *God's End-Time (Prophetic) Agenda*, ISBN 978-065-261-2

April 2004: The Semester System, Turks and Caicos Islands Community College

July 1985: Item Writing Strategy, West African Examinations Council

ACTIVITIES/INTEREST

Music, Soccer and Table Tennis; Computing, Reading, and Researching; Leadership & Community Development.

I certify that the statements made in this Resume are true and complete to the best of my knowledge. I authorize whoever may be concerned to verify the information provided by me in this resume.

Signature: JOHN MUBENWAFOR

Date: June 15, 2015.