THE REWARDS & CHALLENGES OF COLLABORATIVE WORKS WITH A TOP-TIER UNIVERSITY IN AFRICA

K. S. Isiorho, PhD, MBA, CPG, LPG
Emeritus Prof of Geosciences
Biology Dept., Purdue University Fort Wayne (PFW),
&
D. O. Omole, PhD, MPA, PE
Professor & Dean, College of Engineering,
Covenant University, Ota, Ogun State, Nigeria

Presented at the National GSA meeting, Phoenix AZ, Sept. 22, 2019
In the beginning

• Undergraduate training

• Research work(s)
  • Doctorial research work
  • Earthwatch/National Geographic field work

• Return to Africa
  • Sabbatical 2009
• Preparation

• Schools visited
  • Cape Town University, South Africa (ZA)
  • Calabar University, Nigeria
  • Delta State University, Nigeria

• An invitation to Covenant University
Covenant University (CU)

- **CU is a private university in Nigeria with a 15,000 student population; established 2002**

- **CU Ranking ... is ranked fourth best university in Africa and the best university in Nigeria as of 2018.** “According to Professor Okebukola, universities were ranked by several indicators of academic or research performance, including alumni and staff winning Nobel Prizes and Fields Medals, highly cited researchers, papers published in Nature and Science, papers indexed in major citation indices, and the per capita academic performance of an institution.” Accessed Aug 18, 2019 https://covenantuniversity.edu.ng/News/Okebukola-Lauds-Covenant-Expects-More-African-Varsities-in-World-Rankings#.XVta8a2ZN0I

  “Vice-Chancellor, Chrisland University, ...... could vouch for Covenant as the best University in Nigeria and Africa.” 😊

- **Negotiation ... chairs provide topics to be covered.**
  - Topics covered ...remote sensing in hydrogeology, soil water interaction, earth structure with a culmination of a town-gown presentation.
Examples of topics covered in Civil Engineering

Earth processes observed within the campus were incorporated in some lectures presented to the students.

- “Lecture Schedule at the Department of Civil Engineering for Prof. Solomon Isiorho (Visiting Professor)

<table>
<thead>
<tr>
<th>S/No.</th>
<th>Date</th>
<th>Time</th>
<th>Course</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tue 19th Feb 2019</td>
<td>1-2 pm</td>
<td>CVE322</td>
<td>Origin of Soils - Rocks and Minerals</td>
</tr>
<tr>
<td>2</td>
<td>Tue 19th Feb 2019</td>
<td>2-3 pm</td>
<td>CVE322</td>
<td>Formation of soil - Weathering processes, transportation, environment of deposition</td>
</tr>
<tr>
<td>3</td>
<td>Fri 22nd Feb 2019</td>
<td>11-2 pm</td>
<td>CVW824/CVW924</td>
<td>Groundwater flow - Aquifer properties and flow to wells</td>
</tr>
<tr>
<td>4</td>
<td>Tue 26th Feb 2019</td>
<td>1-2 pm</td>
<td>CVE322</td>
<td>Soil water interaction - size, voids, porosity, Atterberg limits</td>
</tr>
<tr>
<td>5</td>
<td>Tue 26th Feb 2019</td>
<td>2-3 pm</td>
<td>CVE322</td>
<td>Flow of water in soil</td>
</tr>
<tr>
<td>6</td>
<td>Fri 1st Mar 2019</td>
<td>12-3 pm</td>
<td>CVG820/CVG920</td>
<td>Earthquake/Geologic structure - cracks, fold, faults, joints, and earthquake</td>
</tr>
</tbody>
</table>
Physics: Hydrogeology...remote sensing & geophysics in hydrology...
lectures, videos, reading assignments...class met 3 to 6 hours

• Read and write a one-page report on the following six articles. Your review should include a paragraph of your opinion and take away of each article.

  • 1. Introduction to groundwater physics by M. Anderson  DUE
  • 2. Measuring methods for groundwater - surface water ... a review  DUE
  • 3. Errors with small volume elastic sample bags.  DUE
  • 4. Measuring groundwater-surface Wetland and hydrology DUE
  • 5. In-ground dispersal of wastewater effluent: The Science of getting water into the ground DUE
  • 6. Deciding alternative landuse options in a watershed using GIS. DUE
• Campus materials used in lectures... weathering
Covenant University

- Town-gown presentation
- Meet the press
Education Paramount to Facilitate Water for All, Says Expert

People at the different levels of the social strata should be exposed to the dos and don’ts of water conservation so as to ensure easy access to clean water for the generally, an emeritus Professor of Geoscience at Bunda University, USA, Professor King S. Isiorho, has declared.

Professor Isiorho, who was Guest Speaker at the Town and Gown Seminar of the Department of Civil Engineering, Covenant, held on Wednesday, February 27, 2019, said that water was a gift for all and not a commodity to be sold, hence there was the need to involve stakeholders in addressing issues around its accessibility.

The Guest Speaker, while making a presentation with the topic, ‘Hydrogeology, Social-Economic Class Standing and Availability of Potable Water: The Lake Chad Case Study’, asserted that status affected access to water.

He said that the Lake Chad, which is in Borno State, Northern Nigeria, and shared by Nigeria, Chad, Cameroun and the Niger Republic, was very important in that it was a source of protein (fish), a means of transportation, a source of water for about 30 million people, and a habitat for people to live because of the land that surrounded it.

While speaking on the procurement of water, gender and the labour involved, Professor Isiorho said that water could be good just from the well, and women went long distances to get water in the northern part of Lake Chad. Pertainingly to the socio-economic class standing in the procurement of water, he explained that the poorer a people, the poorer the quality of water they got. “Moving up the social ladder, we have bore holes. When you are up there, you buy bottled water,” he stated.
• Meet the press

Covenant Environment Conducive to Research and Learning – Scholar

Covenant’s burgeoning status as a research University has received acknowledgment from another of her International Visiting Scholars, Professor Solomon Isachro, who asserted that the atmosphere at the University and her facilities were very conducive to research and learning.

According to the Professor of Geo-Sciences from the University of Purdue, Indiana, USA, on each of the occasions that he had been to Covenant, he was always amazed because the University always had something new. “I have often told folks that this environment is so inviting, tranquil and conducive to research and learning,” he stated.
My impression

• Both undergrad and graduate students were eager to discuss their ongoing research/plausible research topics. Plans on collaborating on some applied research projects were discussed with the professors.

• The availability of equipment/instruments are some of the major concerns in some of these universities. Despite the limited availability of equipment and heavy teaching load, the faculty have high research productivity with several publications in top-tier international journals; some of the faculty have several awards (national & international)

• AGU 2018 “Africa Award for Research Excellence in Earth Science
Ahzegbobor Philips Aizebeokhai, Covenant University, Ota, Nigeria”
• What’s it like at CU?
• What’s it like at CU?... Beautiful landscape & security
• What’s it like at CU?... Class rooms, dorms, guest house & sports arena
REWARDS & CHALLENGES

New places & Expansion of horizons

Make positive difference in students & colleagues lives

Make the world a better place

For Americans, security concerns

Patience ... heavy dose
Some collaborative works/presentations


Several Reputable Foreign Scholars Join Covenant as International Visiting Scholars

Covenant, West Africa’s pre-eminent University and one of the top 10 in Africa, has continued to prove to be the preferred destination for many foreign scholars, courtesy of the University’s fast rising profile as a research and learning institution of repute.

The foreign Scholars, whose nationalities cut across different parts of the world, namely Europe, America, Asia and the Far East, have joined Covenant as International Visiting Scholars.

The appointment of International Visiting Scholars at Covenant is renewable each academic session. Each stay is an opportunity for scholars to engage in teaching, scholarly scientific life of the University community, and possible research collaborations with members of the faculty in the receiving Department.

Indeed, Covenant had long established the culture of receiving international scholars, but the surge in number validates the recent elevation in status, particularly the University’s ranking as a world-class institution prompted by a drastic improvement in her research endeavours, cutting edge teaching and world outlook.
Acknowledgement

• The chairs of Civil and Petroleum Engineering departments, (Ede, A.N & Orodu, O. D)

• Chair of Physics Department (Aizebeokhai, P.A)

• Director of International Office & Linkages (Peter Ada)

• The management at Covenant University, Ota, Ogun State, Nigeria

• https://www.covenantuniversity.edu.ng/About-Us/Our-Core-Values#XYKrfK2ZOIY
Thanks for listening.