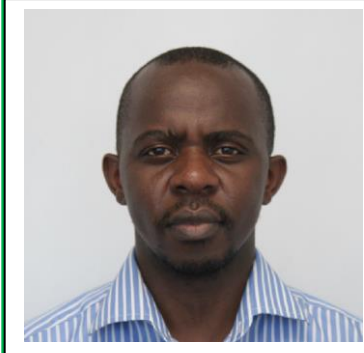


Daystar University Staff Profile for Fredrick M. Ogore.

1. Name:	Fredrick Michael Ogore Ananda.
2. Passport photo:	
3. Job Title and Responsibilities:	<p>LEADERSHIP: Acting Head of Applied Computer Science, Lecturer, Patron Daystar Information Technology Association. Period: 2017-2019 (<i>to current</i>)</p> <p>RESPONSIBILITIES:</p> <ol style="list-style-type: none"> 1. Team leader Applied Computer Science. 2. Lecturer in <i>Human Computer Interaction, Cyber Security & Networking, Artificial Neural Networks and Intelligence.</i> <p>OTHER ROLES: Patron Daystar Information Technology Association, Mentor & Discipleship Leader.</p> <p>SCHOOL: School of Science Engineering and Health.</p> <p>DEPARTMENT: Applied Computer Science Department.</p>
4. Biography (About Me):	<p>I have been teaching since 2009 in the field of Computer Science and ICT. I have previously taught <i>Kiriri Womens University-Main Campus, St Paul-Limuru, TUK, JKUAT-Karen Campus, USIU-Kasarani</i> as Adjunct and later joined Daystar as a lecturer in the same field of applied Computer Science and ICT.</p> <p>My area of interest is in cyber security (B.I.A) and networking with thorough knowledge in most computer programming paradigms and Databases; Object Oriented C++,C#, Java, Kotlin . Scripting; Python, JavaScript. Databases: Oracle , Cassandra, MySQL. Networking; Cisco (CCNA) and Huawei Routing and Switching (HCNA) Technologies. I'm a member of the <i>Computer Society of Kenya.</i></p>

	<p>MENTORSHIP : Active in High school career talks and Mentorship programs. Active in student mentorship and Career path advisory within Daystar university.</p>
<p>5. Academic Qualifications:</p>	<p>BSc. <i>Information Technology & Electronics</i> (2002-2006), MSc. <i>Computer Science-Software</i>(2006-2009)- <i>Kurukshetra University Haryana State India, Finished Course Work-PhD Information Security –Ongoing</i> Kisii University.</p> <p><u>PROFESSIONAL TRAINING.</u> RHCE- Red hat Certified(LINUX) Training Course-2008 ASP.NET Framework-2009. CCNA-Cisco Certified Network Associate-2016 CEH-Ethical Hacking Course-2017 OCA-Oracle Database and Design-2017 HCNA-Huawei Certified Network Associate-2018.</p> <p><u>OTHER TRAININGS</u> T.F.U-Teaching for Understanding Course. VM-Ware Workshop by EMC² VLANS Two days' WORKSHOP-Organized by KENET.</p>
<p>6. Research Interests:</p>	<p>Behavioral Analysis in Cybersecurity-How Human cognition in cyber domain can be helpful for developing solutions against cyber-attacks.</p> <p>Other Interests: Artificial Intelligence and Neural Networks, programming in python and JavaScript, Block Chain (Distributed Computing) Technologies. Research Assistant Kenya Educational Networks.(KENET).</p>
<p>7. Publications & Books:</p>	<ul style="list-style-type: none"> ○ Book-1: <i>Computers Fundamentals and Concepts (To be printed master copy done)</i> ○ Book-2: <i>Perfected Leader - (Balancing Act of Leadership)- Awaiting print.</i> ○ <i>Bridging the Gap (Computer Programming for High School.(unfinished)</i>
<p>8. Classes you teach:</p>	<p>Artificial Neural Networks. Object Oriented Programming(C++,Java) Human Computer Interaction. Computer Systems Security.</p>
<p>10. Official Contact Details:</p>	<ul style="list-style-type: none"> • Email: fogore@daystar.ac.ke /fredmikan@gmail.com • Cell-No:+254717105568. • LinkedIn: https://www.linkedin.com/in/fredrick-ogore-