

Dr Richard Ayah nurtures young researchers by building capacity to conduct health system research during Undergraduate Health System Research Innovations programs 2015



Undergraduate students from the schools of Engineering, Medicine, Nursing, and Computer science and Informatics participate in a program where they brainstorm problems faced in the health facilities that prevent effective and efficient service delivery in the health facilities. The objective of the project is to build capacity to conduct health systems research with the eventual outcome that the university commits to identify and solve health problems. The output is a low cost prototype of the actual product expected to solve the health problem.

We are in the process for registering trademarks for the products developed in the previous years which include; webcam microscope, LED lighting system and a low cost chair that can be folded when not in use in places where there is limited space.

The program is run by the Africa Hub project annually, the group of 2015 is the third one.