



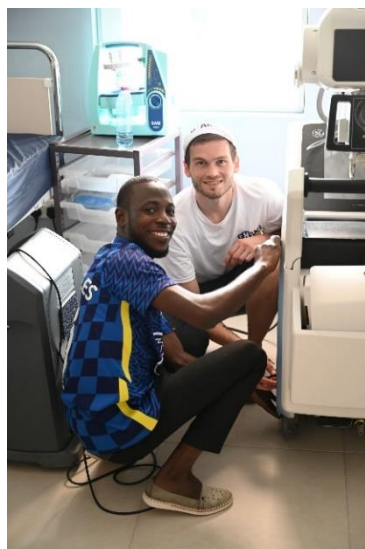
Fully Funded Online Biomedical Engineering Courses Available – Apply Now

Working in partnership with the American based **Intuitive Foundation**, we at **Medical Aid International** are delighted to be offering **fully funded places** for our proven, very effective and successful online based Biomedical Engineering

Training Programme, more details of which can be seen [here](#).

The holistic programme is designed for **LMIC hospital estates managers**, **existing maintenance staff**, and **biomedical engineers**. Guidelines to ensure a candidate is suitable can be found on page 14 of our [brochure](#). The course is available in English and French.

The educational package comes with **a full professional tool kit, a set of textbooks, and a digital library of service manuals**. Each sponsored healthcare facility will also be given a **laptop and additional biomedical engineering equipment** to help with your day-to-day work and complete the online component of the course.



These fully funded places also bring with them the very exciting opportunity to be involved with global health research; as we all work together to improve patient care. We will be closely working in partnership with each healthcare facility, as well as major academic institutions, and so would need to make sure there is a strong level of commitment to maximise the results of this research. This would mean that all applicants are:

- **Working at an LMIC healthcare facility (such as a hospital, teaching hospital, university hospital, healthcare centre, clinic, government hospital, charity facility, or private hospital).**
- **Willing to provide background details of their healthcare facility, using the online form provided by us.**
- **Prepared to set up (or already have) a permanent room/location for the biomedical engineers to work/study.**
- **Committed to undertake an audit of your hospital equipment and be prepared to asset tag the equipment, using software provided by us (the data/reports will be shared with your healthcare facility). Mobile data to conduct the audit will be provided.**
- **Prepared to undertake follow up data collection after the course has been completed.**
- **Able to ensure a smartphone is available for completing both audits.**
- **Committed to use the digital tools provided by us to maintain records on asset tagging, repairs, and equipment uptime.**
- **Dedicated to completing the course in a timely manner, making good use of the resources provided and looking after them appropriately.**
- **Prepared to pay for any relevant import duties and taxes in relation to the project.**
- **Able to provide internet for the biomedical engineers for the online component of the course.**
- **Willing to abide by the Memorandum of Understanding (MOU) between us and your healthcare facility.**
- **Able to obtain strong and enthusiastic support for the project from your hospital management.**
- **Proficient in English as the audit forms, follow up data collection, asset tagging, and maintenance logs are only available in English.**

Each facility should only submit a single application, with details of all candidates included.

Applicants' suitability will be based on the above criteria. Applicants who meet the criteria may be offered a fully funded place on our Biomedical Engineering Course.

[Click Here to Apply by 12th Feb 2023](#)

Please share this mailshot with colleagues, friends, and contacts so they don't miss out on this opportunity.

For any questions about the application process, please contact: jonathan@medaid.co.uk

We wish all candidates the best applying for our fully funded places and would strongly encourage you to apply!

The deadline for applications is 12th February 2023.