# Medical Physics Open Day – December 12<sup>th</sup> 2024

The Department of Medical Physics and Biomedical Engineering at UCL Hospital will be hosting an Open Event on December 12<sup>th</sup> 2024.

## **Target Audience:**

The main target audience for this event are people who have an interest in training to become a Clinical Scientist in Medical Physics or Clinical Engineering.

### What will the day involve:

We will have presentations from different sections of our department and the wider area of medical physics (including Radiation Safety, Radiotherapy, Nuclear Medicine, MRI and Clinical Engineering). These will give a very general overview of what a Clinical Scientist does day-to-day. We will also have talks on routes to entry into the profession (including STP) and what life is like for a trainee Clinical Scientist.

We will also have some short workshops in different areas of Medical Physics and Clinical Engineering to give a more practical feel for the work of Clinical Scientists

### Why are we doing this?

The main route to entry into the profession is via the Scientist Training Programme (STP) run by the National School of Healthcare Science. The window for applications to STP opens early in the new year so we are holding this day for people who are actively considering applying to the scheme.

#### How will it run?

Numbers will be limited to 20 people to attend in person. We are intending to run the day as a hybrid event with the talks being also available on MS Teams

#### How can you attend?

If you would like to request a link to watch the talks online, or if you would like to attend onsite, to have access to the workshops and to meet people in person, then please fill out the application form at this link:

## Application Form

We will aim to match the onsite spaces to those with a keen interest in pursuing an application to STP

Contact: Alan Bainbridge alan.bainbridge1@nhs.net

STP:

Details on the STP scheme can be found by clicking on the logo below:

National School of Healthcare Science