# SCIENTIST TRAINING PROGRAMME (STP) OPEN DAY



#### MEDICAL PHYSICS SCIENTIFIC COMPUTING CLINICAL ENGINEERING

Suitable for undergraduates or graduates interested in training to become a Clinical Scientist in Clinical Engineering, Medical Physics or Scientific Computing.

We'll be featuring talks from Clinical Scientists and current STP trainees in each specialty, how the STP works and routes to becoming a Clinical Scientist.

Each specialty will have a dedicated Q&A where you can ask Clinical Scientists your questions.



Register to attend <u>here</u>



Thursday 11<sup>th</sup>
December 2025

10:00 - 16:30 GMT

**Microsoft Teams Meeting** 

Scan to register

Find out more about the Scientist Training Programme <a href="here">here</a>

## OPEN DAY SCHEDULE

#### 10:00

### Thursday 11<sup>th</sup> December 2025

#### INTRODUCTION TO OXFORD OPEN DAY

- Welcome
- STP format

#### **MEDICAL PHYSICS**

- Introduction to Radiotherapy
- Nuclear Medicine
- Diagnostic Radiology & Radiation Safety
- Non-ionising Imaging

#### MEDICAL PHYSICS Q&A

#### **BREAK**

#### ROUTES TO BECOMING A CLINICAL SCIENTIST

- STP application process
- Alternative methods of registration
- Speakers from NSHCS and IPEM

#### **APPLICATIONS Q&A**

#### **LUNCH BREAK**

#### SCIENTIFIC COMPUTING

• Introduction to Scientific Computing

#### SCIENTIFIC COMPUTING Q&A

#### **BREAK**

#### **MASTER'S PROGRAMME - KING'S COLLEGE LONDON**

Medical Physics & Clinical Engineering only

#### **UNIVERSITY Q&A**

#### **CLINICAL ENGINEERING**

- Introduction to Clinical Engineering
- The Gait Lab
- Medical Device Management
- Wheelchair Service

#### CLINICAL ENGINEERING Q&A

MORNING

FTERNOON