

STFC Cancer Diagnosis Network[†] Personal Development Call 2021/22

The STFC Cancer Diagnosis Network+ offers Early Career Researchers access to subsidised CPD modules, run by and accredited by the University of Liverpool. This application form is to be used by Early Career Researchers who want to study a module for personal development. Please note, all modules are currently being run virtually (with two modules requiring one day visit on campus, Nuclear Medicine and Diagnostic Radiology).

Current PhD students and researchers who have completed their PhD within the last 5 years are eligible to apply. Before completing the application form, please carefully read the assessment criteria and the terms and conditions, which are to be found in the appendices. We advise that completed application forms and queries should be submitted to the CDN⁺ Network Manager, Catherine Jackson, at admin@stfccancerdiagnosis.org at least 1 month before the chosen module takes place.

| Applicant details | Applicant Name: | |
|-------------------|--------------------------|--------------------------------------|
| | University/Organisation: | |
| | Position: | □ PhD student |
| | | ☐ Researcher within 5 years of PhD |
| | | Li Researcher within 3 years of Find |
| | | completion |
| | Address: | |
| | E-mail: | |
| | Contact number: | |

| Module Code | Module Title | Dates | |
|--------------------|-------------------------------------|---------------------|------------------------|
| PHYS871 | Clinical Imaging Applications | 1/11/21 - 5/11/21 | |
| (Medical Physics) | | | |
| PHYS862 | Medical Statistics | 6/12/21 - 10/12/21 | $ \Box $ |
| (Medical Physics) | | | |
| PHYS863 | Networking and Hosting | 10/01/22 - 14/01/22 | |
| (Bioinformatics) | | | |
| PHYS860 | Medical Information Technology | 31/01/22 - 04/02/22 | ПП |
| (Medical Physics) | | | |
| PHYS866 | Software Techniques and Modelling | 07/02/22 - 11/02/22 | |
| (Bioinformatics) | | | |
| PHYS861 | Nuclear Medicine (Saturday at Royal | 15/02/22 - 19/02/22 | |
| (Medical Physics) | Liverpool Hospital) | | |
| | | | |
| PHYS870 | Non-ionising Imaging | 28/02/22 - 04/03/22 | $\lfloor \Box \rfloor$ |
| (Medical Physics) | | | |

| PHYS867 | Diagnostic Radiology (Saturday at | 29/03/22- 02/04/22 | |
|-------------------|-----------------------------------|--------------------|--|
| (Medical Physics) | Clatterbridge) | | |
| | | | |
| | | - | |

| Please provide a short statement in support of your application that describes how the module(s) chosen would benefit your personal development. [max 500 words] | | | |
|--|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Please attach a signed letter of support from your supervisor or line manager. | | | |
| Name of supervisor or line manager: | | | |
| Supervisor or line manager job title: | | | |
| Letter of support attached? Yes No | | | |
| I, the applicant, declare that the details I have provided are correct and acknowledge that data provided on this form will only be used by the STFC CDN ⁺ to evaluate the application. I also declare that I have read and understood the attached terms and conditions. | | | |
| Signature: | | | |
| Date: | | | |

Assessment criteria for STFC CDN⁺ Personal Development call

The panel will consider the following assessment criteria during review:

- 1. Benefit to the applicant.
- 2. Letter showing support from supervisor or line manager.

Terms and Conditions

The following guidelines must be met:

- The applicant must be registered as a PhD student or have completed their PhD studies within the past 5 years.
- Participants will be provided with a certificate of attendance but will not receive credits.
- Successful applicants will be required to provide a short blog about their experience on the module that will be shared on the CDN⁺ website and newsletters. This report must be received within 1 month of undertaking the module.