This is a distance learning course which commences in February 2018

This course is for radiographers who want to enhance their knowledge of the role of imaging in the diagnosis and radiotherapeutic treatment of cancer.

**Course aims**
The aim of the course is to help you critically evaluate the role that contemporary imaging plays in the diagnosis, staging and management of cancer with specific reference to radiotherapy.

**Content**
The module is designed to enable practitioners to advance their knowledge and understanding of a range of imaging modalities and their use in the management of cancer. They will study a range of equipment and imaging techniques and reflect on their use with respect to their own clinical practice experience.

Topics covered include:
- Contemporary issues in imaging practice applied to cancer staging and diagnosis, radiotherapy localisation, verification and delivery,
- Developments in imaging modalities including MRI, CT, PET PET/CT and ultrasound
- Radiotherapy imaging practice to include MV, KV and CBCT

**Assessment**
The assessment is based on two pieces of written coursework, submitted electronically.

**Who teaches this course?**
This is a distance learning module which uses a variety of electronic resources and tasks, virtual classroom sessions and independent study. It requires 150 hours study in total.

**What our students say**
“The learning resources have been helpful, information has been easy to access and staff supportive”

**Cost**
The fee for new self-funding students is £680.00. Please note that the fee may vary depending on your source of funding and whether you are a returning student. To find out information about the fees visit go.herts.ac.uk/cpdfees.

The course forms part of a broader CPD framework that can lead to the award of Postgraduate Certificate, Postgraduate Diploma or Master’s degree.

---

**Course Enquiries**
Louise Smith – Programme Lead
01707 281030
l.m.smith@herts.ac.uk

**Booking Enquiries**
CPD Health Team
01707 284956
cpdhealth@herts.ac.uk