

Programme for Incoming Students

For incoming students, the Individually Negotiated Study module (40 credits/ 20 ECTS) is offered to enable the student to plan, research and study a specialist aspect of radiography practice.

The chosen INS project must align with the chosen specialism. For example, if you apply to the radiotherapy specialism, the INS project must be radiotherapy related.

Week	Activity
Week 1 + 2, 6 January 2020 – 19 January 2020 (University based – Ipswich, Suffolk) (2 weeks)	Induction weeks Meet Erasmus Lead Meet INS project Supervisor Meet hospital based Supervisor Discuss and develop your INS project proposal Complete the INS Learning Contract with guidance from the Erasmus Lead Lecture programme
Week 3 – 10 (8 weeks) 20 January – 13 March You will be allocated a hospital based site within the chosen specialism. You will spend the entire 8 weeks based at one single hospital. See map below for locations of the hospitals.	Clinical Experience You need to pick one of the 3 specialisms below. Depending on the chosen specialism, you will spend 8 weeks in ONE of the following departments: <ul style="list-style-type: none"> • Radiotherapy • Nuclear Medicine • Diagnostic Radiography

If you fly into London, Stansted airport (see map below) then you can get a coach direct to Ipswich. Approximately 90 minutes with National Express <http://www.nationalexpress.com/home.aspx>



Radiotherapy

You will spend the entire 8 weeks based at one single hospital.

Norfolk & Norwich University Hospital, Norwich, Norfolk

<http://www.nnuh.nhs.uk/>

Cambridge University Hospitals, NHS Foundation Trust, Cambridgeshire

<http://www.cuh.org.uk/cancer-services/what-we-do/radiotherapy>

The Ipswich Hospital, NHS Trust

<http://www.ipswichhospital.nhs.uk/>

Colchester Hospital, NHS Foundation Trust

http://www.colchesterhospital.nhs.uk/Radiotherapy_2014.shtml

Nuclear Medicine

You will spend the entire 8 weeks based at one single hospital.

Norfolk & Norwich University Hospital, Norwich, Norfolk

<http://www.nnuh.nhs.uk/>

Ipswich Hospital, Ipswich, Suffolk

<http://www.ipswichhospital.nhs.uk/>

Diagnostic Radiography

You will spend the entire 8 weeks based at one single hospital.

Norfolk & Norwich University Hospital, Norwich, Norfolk

<http://www.nnuh.nhs.uk/departments/radiology-nnuh/>

Ipswich Hospital, Ipswich, Suffolk

<http://www.ipswichhospital.nhs.uk/a-zofservices/clinicaldepartments/diagnostic-imaging.htm>

Cambridge University Hospitals, NHS Foundation Trust, Cambridgeshire

http://www.cuh.org.uk/addenbrookes/services/clinical/radiology/radiology_index.html

Colchester Hospital University, NHS Foundation Trust, Colchester, Essex

<http://www.colchesterhospital.nhs.uk/radiology.shtml>

Weeks 11-13

(University based – Ipswich, Suffolk)

(3 weeks)

16 March – 3 April

University based

Lecture programme with 3rd year home students plus study time to complete seminar paper and presentation.

Total 13 weeks (6th January 2020 – 3rd April 2020)

ASSESSMENT STRATEGIES

The assessment for this module consists of three components: -

	Assessment Type	Weighting (%)
1	INS learning contract	Approved / not approved
2	2000 word seminar paper	50%
3	30-minute seminar presentation	50%

Any questions:

Jerome Atutornu (Erasmus Academic Coordinator)

j.atutornu@uos.ac.uk

00 (44) 1473 338670

Jemma Stock (Erasmus Incoming Students)

j.stock@uos.ac.uk

00 (44) 1473 338484