

## Medical Image Computing

MSc 180 credits. Postgraduate Diploma 120 credits. Postgraduate Certificate 60 credits.

The course has 8 modules each with 15 credits and a research project carrying 60 credits.

Part-time students will probably have to take all the taught part of the course in one year.

	Weeks 1-5	Weeks 6-10
Tuesday Term 1	<b>Foundations of Anatomy and Scientific Computing</b> MATLAB Linear Algebra Eigenvalues/SVD Optimisation <i>continues on Thursdays weeks 6-10</i>	<b>Physics for Imaging and Therapy</b>  Interactions Detectors Sources Dosimetry Introduction to MRI Introduction to nuclear medicine Radiation Protection.
	<b>Computer Assisted Radiology</b> Human and Computer Reasoning and Perception CAD Knowledge Representation and Ontologies Uncertainty Machine Learning <i>continues Thursdays weeks 6-10</i>	
Thursday Term 1	<b>Computing and Statistics in Medicine</b> Image Processing Computing and Medical Informatics Statistics, probability and error propagation, Signal Processing	<b>Foundations of Anatomy and Scientific Computing</b> <i>continues from Tuesdays weeks 1-5</i> Anatomy and Physiology
		<b>Computer Assisted Radiology</b> <i>see Tuesday weeks 1-5</i>
Tuesday Term 2	<b>Medical Imaging (ionising)</b> Diagnostic Radiology, CT, Nuclear Medicine, PET, Image reconstruction.	<b>Medical Imaging (non-ionising)</b> MRI, Ultrasound, Optical Imaging.
Thursday Term 2	<b>Information Processing in Medical Imaging</b> Technologies to measure change over time. 4D analysis of motion, fusion of multiple modality images. [Registration theory and practice]  Classification, MRF, MCMC, Bayes, MAP estimation.  Regulatory Issues IPR, Copyright, licensing, QA, regulatory approval, anonymisation, data protection.  C++, OOP  Hands-on installation and use of packages and libraries e.g. SPM, FSL, Insight, vtk, viewing software.  From voxels to information: tissue classification (supervised and unsupervised), object delineation. Segmentation algorithms in medical imaging. e.g. MASS or Analyze	<b>Image Directed Analysis and Therapy</b> Visualisation, rendering and interaction.  Quantitative measures from images - volume measures (brain atrophy, ejection fraction, cartilage volume) - intensity measures (apparent diffusion coefficient, perfusion) - pharmacokinetic uptake measures  Imaging bio-markers for clinical trials  Anatomical model creation from images and statistics. Anatomical atlases. Geometric or population based shape models.  Imaging in Radiotherapy  Applications to Image Guided Surgery, treatment planning.  Histological Correlations  Imaging in the Life Sciences  Case-studies
Term 3	<b>Research Project (60 credits)</b>	