

CT1 Psychiatry: London and South East Deanery	
Programme Details	 Psychiatry is a vital and competitive specialty that evolves with the latest advances in medical technology. The London Deanery provides training at world-renowned training institutions including the Tavistock and Portman and Institute of Psychiatry, alongside a number of excellent district general hospitals and specialist units including Broadmoor. Working with a diverse healthcare population across London, trainees will treat a cross-range of patients and medical conditions in urban communities. The vision for the London School of Psychiatry is: World class education for world-class healthcare Excellence of postgraduate training and education Producing clinical leaders of tomorrow
Training Locations	The region is split into the following sub-regions: North Central North East South East South West North West – Charring Cross North West – St Mary's
Expected Rotation Information	In a standard Core Psychiatry programme, candidates will rotate every 6 months (the 1st Wednesday of February and August of every year). However a small number of trainees in the South East region will rotate every 4 months. Your first two six-month posts will be in general adult (or perhaps one in old age) psychiatry. After the first post we run a system of allocation each six months, determined by trainee-choice, training needs, as well as other factors.
Anticipated Duration	3 years subject to satisfactory progression
Anticipated Outcome	Completion of core psychiatry training



Employment Information	
Employer	Candidates will be employed by the relevant Trust throughout the duration of training.
Employer email contact address	Corepsych.lase@hee.nhs.uk
National Terms & Conditions	Click here for NHS Employer's website
Travel and Relocation expenses policy	Please click here for further information
Other Policies & Guidance	Please see Deanery website

If you require any additional information, please contact the deanery directly on: <u>Corepsych.lase@hee.nhs.uk</u>