

# Nutrition, growth and development of the child

3 - 4 February 2020

To register visit:  
[www.imperial.ac.uk/cpd/ngdc](http://www.imperial.ac.uk/cpd/ngdc)

## Course details:

Duration: 2 days

Fees: £395 for Doctor

£300 for Nurses / AHPs

Venue: St Mary's Campus

**This short course will include normal control of fetal growth and disorders of growth pre-birth. There will be significant emphasis on exploring the genetic and environmental influences on growth before birth.**

Normal patterns of infant growth will be explored as well as common disorders, including behavioural feeding problems. Faltering and excess weight gain will be discussed.

### Areas covered will include:

- Hormonal control of growth throughout childhood and important disorders
- Specific nutritional problems common in infancy - Vitamin D
- Public health aspects of common disorders of infant and child nutrition
- The investigation of abnormalities of growth throughout childhood

### Who should attend?

This course will benefit paediatricians, GPs, nurses, therapists, and other healthcare professionals involved in Child Health.

### For further details contact:

**Eva Moreno**

Centre for Continuing Professional Development  
Imperial College London

e: [cpd@imperial.ac.uk](mailto:cpd@imperial.ac.uk) t: 020 7594 6885

**For details of all our Paediatric short courses visit:**  
[www.imperial.ac.uk/cpd/courses/subject/medical/medicalpaediatric](http://www.imperial.ac.uk/cpd/courses/subject/medical/medicalpaediatric)