

# POSTGRADUATE ONLINE LEARNING PROGRAMME

If you are interested in stratified and personalised medicine and how it can optimise the diagnosis and treatment of individual patients, then this course is for you

# CLINICAL AND HEALTH SCIENCES WITH MOLECULAR PATHOLOGY

Photo: David Bell at somesegs.blogspot.com

## Online Learning from Newcastle University

Busy professionals can **learn anywhere** with internet connectivity

The same **Russell Group quality** and delivery as provided for on-campus programmes

**Full online support** from academic leaders

A **managed learning environment** – accessible via most operating systems and browsers

**Excellent study resources** – accessible on desktop and mobile devices

Tutor and global community peer **collaboration**

CPD Modules / PGCert / PGDip / MSc

Starts Sept and Jan

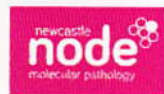
## Programme Overview

- For scientists, pathologists and other healthcare professionals who wish to develop expertise in the area of molecular pathology
- Learners will gain an understanding of the fundamentals of molecular pathology relating to the development and application of stratified and personalised medicine
- Allows learners to develop key skills for employment in areas such as translational and stratified medicine, molecular pathology and molecular medicine
- **Learn online** - campus attendance not required
- Entry: MBBS, BDS, BSc or an appropriate professional qualification
- Part-time, 12 weeks, PGCert 1-2 years, PGDip 1-4 years, MSc 2-5 years
- Individual modules can be studied for CPD
- Learners can choose from a diverse range of modules to create a bespoke course of study and add one or two of the following molecular pathology modules, according to the award level requirement:
  - Cancer Pathology and Molecular Applications for Screening, Diagnosis and Treatment
  - Molecular Pathology in Stratified Healthcare



Course developed by:

Newcastle University and  
Newcastle Hospitals NHS  
Foundation Trust working in  
partnership under the  
MRC/EPSC Newcastle  
Molecular Pathology Node



The Newcastle upon Tyne Hospitals   
NHS Foundation Trust

More details at: [go.ncl.ac.uk/pg/molecularpathology](http://go.ncl.ac.uk/pg/molecularpathology)

Enquiries: [pgclinhealth@ncl.ac.uk](mailto:pgclinhealth@ncl.ac.uk)

0191 208 7032 / +44 191 208 7032

