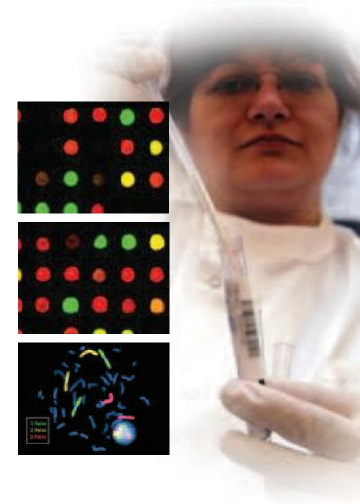




# Analysis of Nucleic Acids

Twelve-week course starting April and October **BioMed Online Learning** www.greenwich.ac.uk/biomed



### **Analysis of Nucleic Acids**

### This course has been designed for:

- · Biomedical scientists
- Clinical scientists
- · Medical technical officers
- · Healthcare scientists
- Nurses
- Pharmacists
- Doctors
- Allied health professionals

### When you have completed this course, you will be able to:

- Demonstrate a critical understanding of eukaryotic and prokaryotic mutation and their relevance to human health and disease
- Demonstrate an awareness of the methods of molecular biology
- Demonstrate a critical awareness of current methods for mutation detection and their applications
- Use the Internet as a communication tool as well as a tool to find and evaluate relevant information
- Produce reports to professional standards
- Produce materials for public presentations

#### **Course Content**

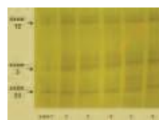
The course comprises two components:

Two face-to-face workshops

- Workshop 1: Introduction to WebCT, your tutor, and your course:
- Workshop 2: Course consolidation.

Guided online study of the following eight topics:

- Genomes bacterial, viral, mitochondrial and human genomes –the Human Genome Project
- Mutations –occurrence, mutation classes and types -DNA polymorphisms





- Methods isolation of nucleic acids cloning restriction enzymes - Northern and Southern blotting - the labelling and use of probes to detect nucleic acids - RFLPs
- PCR design of primers the key role of PCR in the revolution in molecular genetics - PCR in biomedical science laboratories
- Carrier identification specific genetic conditions and trisomy in amniotic fluid diagnosis
- DNA sequencing use DNA databases to identify a DNA sequence - the role of DNA sequencing techniques in the understanding of gene structure
- Techniques for mutation scanning differentiate between mutation scanning and mutation detection principles of mutation scanning methods and their use
- Techniques for the detection of specific mutations principles of mutation detection methods and their use

### Study where you want, when you want, supported online by a tutor

- Take an accredited short course
- · Gain 30 credits at Master's level
- Gain 100 Continuing Professional Development credits for portfolio and registration
- Can be used towards an IBMS accredited MSc in Biomedical Science (Online)

### Biomed courses train you to:

- Use Internet-based applications
- Make effective presentations
- Use real-time chat rooms and discussion groups to support reflective learning

#### Biomed courses offer you:

- Online support from specialists in the field
- Online access to fellow students
- Self-assessment and guizzes to support your progress
- · Rapid, meaningful feedback

The programme is accredited by the Institute of Biomedical Science.



## **Analysis of Nucleic Acids Enquiries** Name Company name Please send me further information on the following course(s): Quality Systems Management Implementing Advanced Quality Management Management of Healthcare Associated Infection Point of Care Testing Robotics and Automation Gene Structure and Function Analysis of Nucleic Acids **Bioinformatics** Renal Disease Lung Disease Diagnosis of Breast Cancer WebCT Training for Course Creators Address E-mail Telephone





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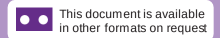


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BioMed courses are owned by the BioMed Consortium, comprising 17 NHS Trusts, the Health Protection Agency and the University of Greenwich