

enter the finest pool of talent

Announcing the launch of a new Biostatistics/Bioinformatics Unit in Wales. Wales has an international reputation in a number of research areas including neuropsychiatric genetics, cancer biology, biosciences (mammalian, medical, ecology and environmental), infection, immunity and inflammation and medical genetics.

This collaborative initiative, funded by HEFCW will lead the way in making bioscience research in Wales more competitive on an international scale and will help develop the Bioinformaticists of the future.

The Unit will be embedded in the University of Wales College of Medicine, Cardiff University and Aberystwyth University and affiliated to the Wales Gene Park.

Professor in Biostatistics & Genetic Epidemiology (UWCM)
Ref: MC103-609 £40,841 - £50,346

Lecturer in Biostatistics & Genetic Epidemiology (UWCM)
Ref: MCB301-658 £22,191 - £33,679

Lecturer in Biostatistics & Genetic Epidemiology (UWCM)
Ref: MCB302-659 £22,191 - £33,679

Research Fellow in Biostatistics & Micro Array Analysis (UWCM)
Ref: MCB200-652 £18,265 - £27,339

Research Fellow in Biostatistics & Genetic Epidemiology (UWCM)
Ref: MCB201-656 £18,265 - £27,339

Lecturer in Bioinformatics/Structural Biology (UWCM)
Ref: MCB300-655 £22,191 - £33,679

Lecturer in Bioinformatics (AU) £22,191 - £33,679

Lecturer in Bioinformatics (CU) £22,191 - £33,679

Lecturer in Bioinformatics (CU) £22,191 - £25,451

Research Fellow in Bioinformatics (UWCM)
Ref: MCB202-657 £18,265 - £27,339

Further details, regarding which posts are fixed term, are indicated on the website.

We are actively implementing equality of opportunity policies and seek people who share our commitment.

For more information and to request an application form please go online at www.finestpooloftalent.co.uk

Closing date for all vacancies: 7 February 2003.

