
Subject: Re: Lectureship at Warwick
Posted by [nmw](#) on Fri, 23 Aug 1996 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Of what relevance is this to worldwide IDL users?

If you have a job vacancy you can post it to [uk.jobs.offered](#)
which is there specifically for this purpose.

In article <199608221014244902604@donsbox.phys.warwick.ac.uk>,
[phrje@csv.warwick.ac.uk](#) (Don McKenzie Paul) writes:

= University of Warwick

=

= TEMPORARY LECTURESHIP IN PHYSICS

=

= Department of Physics

=

=

= Applications are invited for a temporary lectureship,
= available for two years from 1 October 1996, in the Physics
= Department. This post is to support the partial attachment of
= Professor Paul to the Rutherford Appleton Laboratory as part
= of the MAPS project. MAPS is the construction of the first of
= a new generation of inelastic neutron spectrometers for the
= investigation of high energy magnetic excitations in various
= condensed matter systems. The person appointed will be
= expected to undertake a full teaching role in the department
= and preferably will be able to contribute to the data analysis
= aspects of the MAPS programme. Experience in either neutron
= inelastic scattering or sophisticated data analysis and image
= processing techniques would be an advantage.

=

= Salary on the Lecturer Grade A scale: 15,154 - 19,848 pa.

=

= Prospective applicants are invited to discuss the post
= informally with the Chairman of Physics, Professor S B Palmer
= (01203 523399), email [phsaz@csv.warwick.ac.uk](#) or Professor Paul
= [phrje@csv.warwick.ac.uk](#)

=

= Application forms and further particulars from the Personnel
= Office, University of Warwick, Coventry CV4 7AL (01203 523627)
= quoting Ref No 50/3A/95 (please mark clearly on envelope).
= Closing date for applications 22 August 1996

--

Nigel Wade, System Administrator, Space Plasma Physics Group,
University of Leicester, Leicester, LE1 7RH, UK
E-mail : nmw@ion.le.ac.uk
Phone : +44 (0)116 2523568, Fax : +44 (0)116 2523555
