

CRANFIELD INSTITUTE OF TECHNOLOGY
COLLEGE OF AERONAUTICS

RESEARCH STUDENTSHIP

Applications are invited from Honours Graduates in Engineering or Applied Mathematics for an SRC Post Graduate Studentship. The research will be concerned with the development of an approximate technique for solving strongly nonlinear, ordinary, differential equations and its application to various dynamic control problems arising in aeronautics. The successful applicant will be expected to register for the degree of PhD.

Application forms and further details may be obtained from Dr. P. A. T. Christopher, Aerodynamics, College of Aeronautics, Cranfield Institute of Technology, Cranfield, Bedford.

CRANFIELD SCHOOL OF PRODUCTION STUDIES

Applications are invited for the post of

FLUIDIC SYSTEMS

to participate in the educational and research programme of the Manufacturing Technology Group. Essential qualifications are a degree or equivalent qualification together with several years relevant industrial and research experience.

The successful candidate will be required to supervise and guide postgraduate students in their thesis investigations and to participate in large scale group design projects. The lecturing load to the full-time courses will not be heavy although some short course lecturing may be necessary. Research facilities are available and the successful candidate will be encouraged to engage in original research.

Salary on the scale for university lecturers (£1764 x £156/£159 to £4299 p.a.), with membership of FSSU. Consideration will be given to the accommodation requirements of the successful candidate.

Further particulars of the post and an application form may be obtained from the Registrar (Appointments), Cranfield Institute of Technology, Cranfield, Bedford, MK43 OAL, quoting reference 161.

