

ARE YOU A MEMBER OF THE ROYAL AERONAUTICAL SOCIETY? IF NOT, LET'S JUST FILL YOU IN ON WHAT YOU'RE MISSING.

- * The prestige of belonging to the oldest established aeronautical society *in the world* and largest multi-disciplinary engineering body in the UK.
- * Advance notification of the numerous lectures held (free of charge) both at HQ, in the heart of London and at our Branches across the country and around the globe.
- * Preferential rates for the extensive programme of symposia, workshops, seminars and conferences organised by the Society, both independently and jointly with other eminent bodies (e.g. The Institutions of Mechanical Engineers, Electrical Engineers etc.)
- * Free monthly copy of '*Aerospace incorporating Tech Air*,' the magazine that keeps you up to date with the industry, the Society and with each other.
- * Dramatically reduced subscription rates for '*The Aeronautical Journal*,' one of the most distinguished technical publications in its field.
- * Access to our truly comprehensive library and information service covering all aspects of aerospace, including books, magazines, periodicals, technical reports and videos.
- * Competitive rates for students and graduates, who have their own specialist group within the Society, organising lectures, visits and social events.

CAN YOU AFFORD NOT TO JOIN?

*Further details are available from:
The Membership Department.
The Royal Aeronautical Society, Grey Tiles, Kingston Hill,
Kingston upon Thames, KT2 7LW.*

Cranfield



Royal Military College of Science
Shrivenham

Chair in Aeromechanical Systems

Applications are invited for the Chair of Aeromechanical Systems within the School of Mechanical, Materials and Civil Engineering. This post has recently become available on the retirement of Professor D S Houghton. The successful candidate will be expected to lead and manage a multi-disciplinary group of academics and researchers working closely with other groups of engineers and technologists across the Institute, and be responsible to the Head of the School for the financial success of the group.

The Aeromechanical Systems Group is responsible for teaching at undergraduate and post graduate and post experience levels in its areas of interest. In addition there exist strong links with Industry and Government Research and Development Establishments which support a large contractual research programme. Candidates are expected to expand the group activities and to show commercial awareness of new developing areas. They should have a demonstrable research record in at least one of the following areas: Aerodynamics, Aircraft Design, Aircraft Structures, Ballistics and Fluid Mechanics.

Application forms and further details may be obtained from the Personnel Office, (HQ), Royal Military College of Science, Shrivenham, Swindon, Wilts, SN6 8LA. Tel: (0793) 785421 or 785403 quoting ref SMMCE 15/90.

Informal enquiries, in confidence, to Professor A Brown. Tel: (0793) 785365.

Closing date: Friday 21st December 1990.

