#### UNIVERSITY OF GLASGOW

(Departments of Astronomy and Aeronautics & Fluid Mechanics)

Diploma Course in

## **ASTRODYNAMICS**

Commencing October 1969

Subjects of Study

Celestial Mechanics and Astrodynamics Numerical Methods and Programming **Environmental Problems** Propulsion Navigation and Stabilisation Re-entry Problems

Joint Project on the Requirements of a Hypothetical Mission

Entry requirement: Degree or equivalent in Science (Astronomy, Mathematics or Physics) or Engineering.

Duration: One Calendar Year with examination in September 1970.

Application forms and further information obtainable m. The Registrar, University of Glasgow, Glasgow, from The Rew W2, Scotland.

### **Postgraduate Courses**

At CRANFIELD

## Air Transport **Engineering**

The College of Aeronautics offers a one-year residential postgraduate course in Air Transport Engineering designed for engineers and scientists of graduate standard concerned with or interested in the airline industry and the transport aircraft manufacturing industry.

The syllabus covers the operational, engineering and economic implications of air transport together with the directly related aspects of systems, materials, design and propulsion.

Full use is made of College aircraft and extensive laboratory demonstration resources of all Departments to illustrate the operational aspects of the subject.

Advice given on financial aid.

Further information and forms of application from:

The Registrar, The College of Aeronautics, Cranfield, Bedford.

## DIRECTORATE ELECTRONICS RESEARCH AND **DEVELOPMENT (AIR)**

Ministry of Technology

Castlewood House, London, W.C.1

TWO TECHNICAL MANAGERS (graded E.O.) are required for posts in London to undertake duties which are concerned with day-to-day details of Headquarters Management and involve liaison with Experimental Establishments, the Ministry of Defence and with outside industry. Post A is in the airborne radar field (reference: HC/2D/1749/G) and post B concerns Research and Development projects in the areas of navigational and landing approach aids (reference: HC/2D/1750/G).

Salary: £1,639-£2,035.

Qualifications: Degree, H.N.C., or equivalent in appropriate subject. Age normally 26-30, but older candidates with relevant experience may be considered.

Prospects of permanent pensionable appointments.

APPLICATION FORMS from Ministry of Technology, SM(E), Room 415, Savoy Hill House, Savoy Hill, Strand, London, W.C.2. Please quote appropriate

Closing date 28th April, 1969.

https://doi.org/10.1017/S000192400005288X Published online by Cambridge University Press



## **Assistant Chief Engineer**

British Rail Hovercraft Limited (Seaspeed) is the foremost commercial operator of Hovercraft in the world.

Based at company headquarters at Cowes, Isle of Wight, he will assist the Chief Engineer generally with the engineering problems arising from the operations of this fast moving and expanding enterprise. He will, in addition, have particular responsibility for defect investigation and analysis, for setting up planned maintenance and for maintenance costing.

Administrative engineering experience in Civil Aviation including maintenance costing and defect analysis is essential. The successful candidate will probably be between 25 and 40 with MIMech.E., AMIEE or FRAeS. Commencing salary will be not less than £2235 per annum. The company is a subsidiary of British Railways Board which operates a contributory pension scheme and has arrangements with many employers for the preservation of pensions. There are also free and

Applications stating age, education, qualifications, previous experience and present salary should be addressed to the

reduced rate rail travel facilities.

Headquarters Staff Manager (quoting reference RB. 90/VE), British Railways Board, 222 Marylebone Road, London, N.W.I.

London

## CHIEF **ENGINEER**

c. £3,000



A well known and dynamic group of companies require a Chief Engineer to lead a team of specialists and co-ordinate the design and development of aircraft heat exchangers and aero engine accessories at one of these companies. As the company is a major supplier at home, in Europe and in the United States some travelling is involved.

Applicants, preferably aged 35 to 50, will be graduated or qualified engineers with a good flair for mechanical designing and with an up-to-date knowledge of heat exchanger design, stressing, stainless steels, light alloys and nimonics.

Proposed initial salary is around £3,000 per annum and there are prospects. A car will be provided.

Please write, in confidence, to D. A. Campbell (Ref: D/382/242)

#### P-E Consulting Group Limited

Appointments Division, 12 Grosvenor Place, London, S.W.1.

#### **CRANFIELD**

(Proposed Cranfield Institute of Technology) DEPARTMENT OF FLIGHT

Applications are invited for appointment as LECTURER in AIR TRANSPORT ENGINEERING to teach at postgraduate level and to assist in the development of the Air Transport Engineering course. Candidates should have an engineering degree or equivalent qualification, together with experience and a special interest in one or more of the following fields: Air Transport Maintenance; Airline Organisation; Air Transport Economics.

Salary according to qualifications and experience within scale £1,240 to £2,735 per annum. FSSU. The College has an estate of modern houses and residential facilities and consideration will be given to accommodation requirements. Application form and further particulars from Assistant Registrar, The College of Aeronautics, Cranfield, Bedford.

#### CRANFIELD

**Chair in Applied Mechanics** 

Applications are invited from persons with suitable Applications are invited from persons with suitable academic qualifications and experience for appointment to a newly created CHAIR IN APPLIED MECH-ANICS in the Department of Aircraft Propulsion. The Department is responsible for teaching and research in the principles of propulsion and the mechanical devices by which it is achieved, and in the related specialist subjects of combustion, heat transfer and

various aspects of mechanical engineering.

University professorial conditions will apply with a salary of not less than £3,640 p.a. and membership of FSSU. A rented, unfurnished house will be provided if required. Applications should be addressed to the Registrar, The College of Aeronautics, Cranfield, Bedford, from whom further particulars are available.

for aircraft, passenger reception, airline offices, flying clubs, etc. All leading makes of Branded Carpets

#### WILTONS · AXMINSTERS · TUFTED · ORIENTALS at Highly Competitive contract prices

Expert fitting service and free delivery throughout UK-Over £200,000 stocks in our London showrooms

Private individuals in the aircraft industry may purchase from us at up to 30% DISCOUNT

#### CARPET CO LTD

LONDON: 5 & 6 Old Bailey, E.C.4. Tel: 01-248 7971 (10 lines) NEWCASTLE-UPON-TYNE: 83-89 Blackett St. Tel: 20321/21428

MANCHESTER: 55-61 Lever Street. Tel: 061-236 3687/8/9

#### **READY SHORTLY...**

A MOST IMPORTANT FACSIMILE REPRINTII
THE GERMAN AIR RAIDS
ON GREAT BRITAIN 1914-1918
by Captain Joseph Morris. Roy. 8vo. 320 pp.
16 plates. 6 Folding Maps. 29 9s 0d (\$27.00)
Limited edition—Early ordering essential
H. PORDES
Publisher and Bookseller
529b Finchley Rd., London, N.W.3
Telephone: 01-435 9878 and 9879

#### PERIODICALS WANTED

Almost any scientific and learned periodicals, proceedings, transactions, etc. wanted

H. PORDES, 529b Finchley Road, London, NW3 Telephone 01-435 9878

#### QUEEN MARY COLLEGE

(UNIVERSITY OF LONDON)

DEPARTMENT OF AERONAUTICAL **ENGINEERING** 

Theoretical and Experimental

## RESEARCH **OPPORTUNITIES**

in the fields of

NON-LINEAR DYNAMICS **AEROELASTICITY UNSTEADY WING AERODYNAMICS WAKE & JET CHARACTERISTICS** 

**BOUNDARY LAYERS HYPERSONICS** 

Vacancies exist for Research Assistants and Senior Research Fellows

#### For further information:

DEPARTMENT OF AERONAUTICAL ENGINEERING QUEEN MARY COLLEGE, MILE END ROAD, LONDON, E.1

ADVERTISEMENTS APRIL 19691

8 [THE AERONAUTICAL JOURNAL OF THE ROYAL AERONAUTICAL SOCIETY

#### DIRECTORY OF ADVERTISERS

AIRCRAFT MATERIALS LTD. Midland Road, London, N.W.1.	01-387 6151	HIGH DUTY ALLOYS LTD. Slough, Bucks. 75 23901
	oreham 2301	HOBSON, H. M., LTD. Hobson Works, Fordhouses, Wolverhampton. 09078 2381
B.P. AVIATION SERVICE, SHELL-MEX AND B.P. LTD.	0664-74 321 01-836 1234	IRVING AIR CHUTE OF GREAT BRITAIN LTD. Icknield Way, Letchworth, Herts. 04626 6282
	01-589 7090	PERGAMON PRESS LTD. Headington Hill Hall, Oxford.  PITMAN, SIR ISAAC & SONS LTD.
Coventry: P.O. Box 3, Filton, Bristol. Coventry: P.O. Box 17, Coventry, Warwickshire.	0272 693871 0203 28666	39 Parker Street, London, W.C.2. 01-405 9791
	01-930 1020	ROBERT RILEY LTD. Milkstone Spring Works, Rochdale. 0706 44551
BRITISH OVERSEAS AIRWAYS CORPORATION Head Office: London Airport, Hounslow, Middx	01-759 5511	ROLLS-ROYCE LTD. P.O. Box 31, Derby DE2 8BJ. 14-15 Conduit Street, London, W.1. 0332 42424 01-629 6201
CHATTO & WINDUS		ROSEMOUNT ENGINEERING CO. LTD. Durban Road, Bognor Regis, Sussex. Bognor Regis 4101-4
42 William IV Street, London, W.C.2. CROSS MANUFACTURING CO. (1938) LTD.	01-836 7669	ROTAX LTD. Willesden Junction, London, N.W.10. 01-965 7777
Combe Down, Bath, Somerset. 0	2213 2355/8	SAUNDERS VALVE COMPANY LTD. Aircraft Division, Widemarsh Common, Hereford. 0432 3125-8
	01-735 8111	SHELL AVIATION SERVICES, SHELL-MEX AND B.P. LTD. Shell-Mex House, Strand, London, W.C.2. 01-836 1234
DOWTY GROUP LTD. Cheltenham, Glos.	0452 21511	SMITHS INDUSTRIES LTD. (AVIATION DIVISION) Kelvin House, Wembley Park Drive,
THE DUNLOP CO. LTD. AVIATION DIVISION Holbrook Lane, Foleshill, Coventry.	0203 88733	Wembley, Middx. 01-902 8888
ELECTRO-HYDRAULICS LTD.		UNION CARBIDE U.K. LTD. Flame Plating Department, Millers Road, Warwick.  0926 41760
Liverpool Road, Warrington.	0925 35922	UNIVERSITY LIFE ASSURANCE SOCIETY 4 Coleman Street, London, E.C.2. 01-606 6225
	01-546 7741 01-930 2064	WESTLAND HELICOPTERS LTD. Yeovil, Somerset. 0935 5222

## **REPRINTS**

are available of Symposia held by the Society, of many of the published papers and of all papers of the Astronautics and Guided Flight and Rotorcraft Sections, and of the Groups—Agricultural Aviation, Air Law, Historical, Man Powered Aircraft, Management Studies and Test Pilots'—published in *The Journal*. List and Prices on application.

THE AERONAUTICAL JOURNAL
OF THE ROYAL AERONAUTICAL SOCIETY
4 HAMILTON PLACE - LONDON W 1

#### **BACK ISSUES**

The Society would be glad to receive back numbers of *The Journal*, particularly the early months of 1967. Postage or cartage will willingly be repaid.



# for drills that go blunt in the night...

the Westland Wessex 60 can deliver men and material speedily and reliably to offshore rigs 200 miles from base.

THE WESTLAND

The civil twin-turbine helicopter with engine-out safety.

WESSEX 60 Reliability

Reliability proven by year round operations under North Sea conditions.

Backed by thousands of hours of experience with military versions.





SUBSIDIARY OF WESTLAND AIRCRAFT LIMITED

PRINTED BY THE LEWES PRESS WIGHTMAN & CO. LTD., LEWES, SUSSEX, ENGLAND, AND PUBLISHED BY THE ROYAL AERONAUTICAL SOCIETY, 4 HAMILTON PLACE, LONDON, W1V 0BQ, ENGLAND.