M.PHILS. (one-year courses), DIPLOMAS AND SPECIAL COURSES

MICHAELMAS 2002 LENT 2003 EASTER 2003

CHEMISTRY

Advanced courses (mainly for Research Students and others interested)

STAFF OF THE CHEMICAL LABORATORY Research Techniques in Organic Chemistry. W. 9 STAFF OF IRC IN SUPERCONDUCTIVITY Classical and High Temperature Superconductivity. Th. 11 (Eight lectures) IRC Seminar Room A short course on Workshop practice is also offered to new Physical Chemistry graduate students early in the Michaelmas Term

QUANTITATIVE MODELLING

Industrial Processes in the Natural Resource Sector to be held at the B.P. Institute

PROF. A. WOODS Modelling Industrial and Environmental Flows. Tu. Th. 9-11 Seminar Room DR S. FITZGERALD AND OTHERS Essential Business Skills for Scientists and Engineers Lectures. Th. F. 11 Lecture Room Seminars. Th. 4.30 Lecture Room

The same continued.

EARTH SCIENCES

REGULAR SEMINARS

PROF. E. SALJE AND OTHERS Topics in Geological Sciences. Tu. 5 Harker Room PROF. D. P. McKENZIE AND OTHERS Colloquium in Geophysics. W. 4.30 Bullard Laboratories PROF. H. E. HUPPERT AND OTHERS Seminars in Theoretical Geophysics. Th. 2 DAMTP Room A PROF. N. J. SHACKLETON AND OTHERS

Quarternary Discussion Group, Alternate F. F. 8.30 p.m. Clare Hall

The same continued.

The same continued.

The same continued.

The same continued Earth Sciences, Harker II Room

The same continued.

The same continued

GRADUATE COURSES

THE STAFF OF THE ELECTRON PROBE LABORATORIES Physical Techniques (by arrangement) DR J. A. HUDSON [Math] Waves in Solid Media. M.W. F. 12

OTHER COURSES

PROF. D. P. McKENZIE AND DR K. PRIESTLEY Physics of the Earth as a Planet. M.W. F. 10 Cavendish Laboratory STAFF OF THE IRC IN SUPERCONDUCTIVITY Classical and High Temperature Superconductivity. Th. 11 (Eight lectures) IRC Seminar Room DR J. HAINES Field Course in Geophysics 1