Judge Business School (continued) M.PHIL. IN TECHNOLOGY POLICY MICHAELMAS 2007 LENT 2008 EASTER 2008 Departmental Contact: Paula Sparling (email: p.sparling@jbs.cam.ac.uk) For details of locations and times where not shown, please see the M.Phil. Technology Policy timetable on Judge Business School website: http://www.jbs.cam.ac.uk/ CORE modules **OUTER CORE modules** CORE modules DR D. M. REINER/DR W. J. NUTTALL PROF. A. HUGHES DR D. M. REINER Introduction to Technology Policy Entrepreneurial science and innovation policy Complexity and negotiation (Judge Business School/CUED) (Judge Business School) (Judge Business School) DR W. J. NUTTALL DR D. M. REINER Political economy of technology policy Seminars in Technology Policy (Judge Business School) (Judge Business School) DR D. M. REINER **OUTER CORE modules** System dynamics for policy and management (Judge Business School) PROF. D. RALPH Strategic valuation DR D. M. REINFR Advanced IP law (Judge Business School) (Judge Business School/BSEl) DR T. W. MINSHALL Management of technology* DR T. W. MINSHALL (Judge Business School/CUED) Government Policy Towards Technology Development and Innovation (Judge **ELECTIVE Modules** Business School/CUED) PROF. G. MEEKS **ELECTIVE Modules** Introduction to financial reporting (Judge Business School) DR M. POLLITT S. ZILAGY - TBC Business economics Principles of finance (Judge Business School) (Judge Business School) DR M. DE ROND Strategic management DR H. JIANG Quantitative techniques for management (Judge Business School) (Judge Business School) DR S. PEAKE Environment and sustainability PROF. P. NOLAN Globalisation and big business (Judge Business School) (Judge Business School) Nuclear power engineering Turbo machinery 1 (CUED) (CUED) Solid state devices and chemical/biological Aircraft stability and control sensors (CUED) (CUED) Aerodynamics VLSI design, technology and CAD (CUED) (CUED) Environmental fluid mechanics Electronic sensors and instrumentation (CUED) (CUED) Introduction to combustion Advanced telecommunications networks (CUED) (CUED) MEMS: design Silent aircraft initiative (CUED) (CUED) Dynamics in civil engineering (CUED) Nanotechnology (CUED) Solar electronic power: generation and distribution Sustainable water engineering (CUED) (CUED) International business economics* Renewable electrical power (CUED) (CUED) Designing with composites Strategic Management for engineers* (CUED) (CUED) Electrical and nano materials Project management (CUED) (CUED) Design methods Computational and systems biology (CUED) (CUED) Ground engineering Biosensors (CUED) (CUED) Technological innovation: research and practice Sustainable energy (CUED) (CUED) Accounting and finance Changing Organizations towards (CUED) Sustainability Control system design (CUED) (CUED) Sustainable Development in Engineering Signal detection and estimation Practice (CUED) (CUED) Computer Vision and robotics Telecommunications: Technologies and

policies in the Networked digital world

(Land Economy)

Advanced Environmental Economics (Land Economy) Advanced Environmental Law

(Land Economy) Climate change, adaptation and Mitigation

(CUED

(CUED) Sustainable Development (CUED) Electricity and the environment (CUED)