

**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**

DR D. M. REINER/DR W. J. NUTTALL  
Introduction to Technology Policy  
(*Judge Business School*)

DR W. J. NUTTALL  
Seminars in Technology Policy  
(*Judge Business School*)

**OUTER CORE modules**

PROF. D. RALPH  
Strategic valuation  
(*Judge Business School*)

DR T. W. MINSHALL  
Management of technology\*  
(*Judge Business School/CUED*)

**ELECTIVE Modules**

PROF. G. MEEKS  
Introduction to financial reporting  
(*Judge Business School*)

S. ZILAGY - TBC  
Principles of finance  
(*Judge Business School*)

DR H. JIANG  
Quantitative techniques for management  
(*Judge Business School*)

PROF. P. NOLAN  
Globalisation and big business  
(*Judge Business School*)

Turbo machinery 1  
(*CUED*)

Aircraft stability and control  
(*CUED*)

Aerodynamics  
(*CUED*)

Environmental fluid mechanics  
(*CUED*)

Introduction to combustion  
(*CUED*)

Silent aircraft initiative  
(*CUED*)

Nanotechnology  
(*CUED*)

Solar electronic power: generation and distribution  
(*CUED*)

Renewable electrical power  
(*CUED*)

Designing with composites  
(*CUED*)

Electrical and nano materials  
(*CUED*)

Design methods  
(*CUED*)

Ground engineering  
(*CUED*)

Technological innovation: research and practice  
(*CUED*)

Accounting and finance  
(*CUED*)

Control system design  
(*CUED*)

Signal detection and estimation  
(*CUED*)

Computer Vision and robotics  
(*CUED*)

Sustainable Development  
(*CUED*)

Electricity and the environment  
(*CUED*)

**OUTER CORE modules**

PROF. A. HUGHES  
Entrepreneurial science and innovation policy  
(*Judge Business School/CUED*)

DR D. M. REINER  
Political economy of technology policy  
(*Judge Business School*)

DR D. M. REINER  
System dynamics for policy and management  
(*Judge Business School*)

DR D. M. REINER  
Advanced IP law  
(*Judge Business School/BSEI*)

DR T. W. MINSHALL  
Government Policy Towards Technology  
Development and Innovation (*Judge  
Business School/CUED*)

**ELECTIVE Modules**

DR M. POLLITT  
Business economics  
(*Judge Business School*)

DR M. DE ROND  
Strategic management  
(*Judge Business School*)

DR S. PEAKE  
Environment and sustainability  
(*Judge Business School*)

Nuclear power engineering  
(*CUED*)

Solid state devices and chemical/biological  
sensors  
(*CUED*)

VLSI design, technology and CAD  
(*CUED*)

Electronic sensors and instrumentation  
(*CUED*)

Advanced telecommunications networks  
(*CUED*)

MEMS: design  
(*CUED*)

Dynamics in civil engineering  
(*CUED*)

Sustainable water engineering  
(*CUED*)

International business economics\*  
(*CUED*)

Strategic Management for engineers\*  
(*CUED*)

Project management  
(*CUED*)

Computational and systems biology  
(*CUED*)

Biosensors  
(*CUED*)

Sustainable energy  
(*CUED*)

Changing Organizations towards  
Sustainability  
(*CUED*)

Sustainable Development in Engineering  
Practice  
(*CUED*)

Telecommunications: Technologies and  
policies in the  
Networked digital world  
(*CUED*)

Advanced Environmental Economics  
(*Land Economy*)

Advanced Environmental Law  
(*Land Economy*)

Climate change, adaptation and Mitigation  
(*Land Economy*)

**CORE modules**

DR D. M. REINER  
Complexity and negotiation  
(*Judge Business School*)