Course information 2019–20

EC3099 Industrial economics

This course provides an introduction to current theory and empirical work in Industrial economics. It starts by examining the internal structure of firms. It then moves on to the analysis of various aspects of strategic interaction between firms and the determinants of industrial structure. Finally, it discusses the role of policy in the context of competition and industrial policies and regulation. The emphasis will be throughout on understanding how the theoretical tools can be used to analyse real world issues. The theory will be confronted against empirical evidence, and its implications for public policy and business strategy will be discussed.

Prerequisite
If taken as part of a BSc degree, courses which must be passed before this course may be attempted:

MN2028 Managerial economics or EC2066 Microeconomics.

Aims and objectives
This course aims to:

 provide students with the analytical skills required for understanding problems in industrial economics, including applications of game theory
 examine the key questions on the internal organisation of firms
 analyse various aspects of strategic interaction between firms and the determinants of industrial structure
 provide students with the ability to apply economic models of firm behaviour to analyse questions in business strategy, competition policy and regulation.

Learning outcomes
At the end of this course and having completed the essential reading and activities students should be able to:

✔️ describe and explain the determinants of the size and structure of firms and the implications of the separation of ownership and control
✔️ describe and explain the pricing behaviour by firms with market power and its welfare implications
✔️ apply analytical models of firm behaviour and strategic interaction to evaluate various business practices, including tacit collusion, entry deterrence, product differentiation, price discrimination and vertical restraints
✔️ recognise and explain the basic determinants of market structure and the key issues in competition policy and regulation.

Essential reading
For full details please refer to the reading list.

Church, J.R. and R. Ware Industrial Organization: A Strategic Approach. (Irwin McGraw-Hill)
Syllabus

This is a description of the material to be examined. On registration, students will receive a detailed subject guide which provides a framework for covering the topics in the syllabus and directions to the essential reading.

Theory of the firm

Size and structure of firms: the technological view of the firm; the transaction costs-property rights approach; investment specificity, incomplete contracts and vertical integration; empirical evidence.

Separation of ownership and control: separation of ownership and control; managerial incentives; the limits to managerial discretion; foundations of the profit-maximisation hypothesis.

Firm conduct and market structure

Short-run price competition: the Bertrand model; Bertrand competition with capacity constraints; the Cournot model.

Dynamic price competition: repeated interaction; collusion and cartel stability; theories of price wars; empirical analysis of market power and collusive behaviour.

Entry deterrence and entry accommodation: first-mover advantages and the value of irreversible decisions; strategies to deter entry; strategic substitutability vs. complementarity; a taxonomy of business strategies; predation.

Product differentiation and non-price competition: horizontal product differentiation; brand proliferation and entry deterrence; vertical product differentiation; markets with asymmetric information.

Price discrimination: first-degree, second-degree and third-degree price discrimination; non-linear pricing; tie-in sales.

Vertical restraints: efficiency explanations for vertical restraints; vertical and horizontal externalities; vertical restraints as instruments that restrict competition; empirical evidence.

The determinants of market structure: theory of market structure in exogenous and endogenous sunk cost industries; technology and market structure; empirical evidence.

Competition policy and regulation

Competition and industrial policy: competition policy in the EU, the USA and Japan; current issues in competition policy; industrial policy towards R&D.

Regulation: regulation of firms with market power under symmetric information; regulation under asymmetric information; liberalisation and regulation; empirical evidence.

Students should consult the appropriate EMFSS Programme Regulations, which are reviewed on an annual basis. The Regulations provide information on the availability of a course, where it can be placed on your programme’s structure, and details of co-requisites and prerequisites.