MACQUARIE UNIVERSITY

STUDY GUIDE

School of Economic and Financial Studies

ECON490/860 ADVANCED MICROECONOMICS

SEMESTER 1 2005

Course Outline and Reading List

Lecturer: Tony Bryant
ADVANCED MICROECONOMICS

1. Aims and Coverage of the Course.

As you know, the philosophy underlying the Economics Honours year is that it aims to take capable third year undergraduates and introduce them to the professional literature in Economics, so that by the end of their Honours year they will be able to read and in elementary ways contribute to, that literature. One consequence of this philosophy is that the Core courses, particularly Advanced Macroeconomics and Advanced Microeconomics, need to be wide ranging in topic coverage and pitched at an appropriately sophisticated level in order to give students the sort of exposure which will equip them for their encounters with the professional literature. The topics in the Advanced Microeconomics course outlined below, and the Textbook, References and Journal Articles selected to explain those topics, have all been chosen with that aim in mind.

2. Textbook and References.

The textbook for the course is:


Reference will also be made from time to time to the following works:


D. M. Kreps (1990), A Course in Microeconomic Theory. Harvester-Wheatsheaf, N.Y.


3. Tutorials.

For details see the Tutorial handout.

4. Assessment.

See the details in the “Assignments” Handout.
### Coarse Diary

<table>
<thead>
<tr>
<th>Teaching Week</th>
<th>Lecture</th>
<th>Other things happening</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
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<td>13</td>
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**FIRST WEEK OF EXAMINATIONS**  
**SECOND WEEK OF EXAMINATIONS**

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1 "Misspelling" intended because this diary is intended to be a rough guide to the rate at which I think we will progress through the material. However, it will not be adhered to at the expense of your understanding. If something is taking a bit longer to deal with than is envisaged in this diary (or if we get through some topic faster than I imagined we would), then so be it. Your learning is what matters here, not a regimented march through the subject.
COURSE OUTLINE

Lecture 1: The field of Microeconomics; The framework of Microeconomics; Methodology and Scientific Method; The framework of the Arrow-Debreu model

Lectures 2, 3 and 4: Arrow-Debreu Consumers.

Lecture 5: Arrow-Debreu Producers.

Lecture 6: The Existence of market equilibrium

Lecture 7: Uniqueness of market equilibrium

Lecture 8: Stability of market equilibrium

Lecture 9: Optimality of market equilibrium and the Welfare Theorems

Lecture 10: Comparative Statics of market equilibrium

Lecture 11: Applications of the Arrow-Debreu model including, The Gains from Trade Proposition; The Transfer Problem; Piecemeal variations of Taxes and Tariffs.

Lecture 12: Testing Arrow-Debreu consumer theory; Testing Arrow-Debreu producer theory; Testing the market clearing hypothesis.

Lecture 13: Extensions of Arrow-Debreu, Uncertainty; Temporary equilibrium models.
Lecture 1 Introduction, motivation and the Arrow-Debreu model

1.1 The Field of Microeconomics

See *Journal of Economic Literature* 'Classification System' for Articles

This standard classification may give you some idea of the scope of the subject.

1.2 The Framework of Microeconomics


Very brief introduction to and overview of the nature and structure of Microeconomics.

D. Kreps (1990), *A Course in Microeconomic Theory*, Harvester-Wheatsheaf, Ch. 1.

Introduces the "Actors, behaviour, institutions and outcomes" picture, which can be a very useful organising device.


Gives an overview of Microeconomics with particular emphasis on the environment in which agents are imagined to be operating and introduces some of the available equilibrium concepts by which their behaviour might be modelled.

1.3 Methodology and Scientific Method


Introduces the idea that Microeconomics exploits the information contained in the maximisation hypothesis to make predictions about the comparative statics of economic agents, (the Samuelson program).

Defines the notions of primitives, axiom, proof and theorem as well as indicating the flexibility of "axiomatics".


Useful summary of basic scientific method.


Presents an interesting perspective on 'testing the theory'.

1.4 The Framework of the Arrow-Debreu Model


Very brief introduction to the A-D model and the field of general equilibrium theory.


A very useful guide to the Arrow-Debreu model. At this stage it is probably easiest for you to read just the first three pages and glance at the rest. You might like to retain the article as a map of where we are going.

Lectures 2, 3 and 4 Arrow-Debreu Consumers


This introduces the basic notions of "commodity", "preference relation", "budget set" and "utility function".


This section presents some of the basic results which make up neo-classical or Arrow-Debreu consumer theory.


Gives a very nice, compact treatment of demand theory via what we have called the 'primal' approach. Includes a neat derivation of the Slutsky equation. See also pp. 36 – 38 for a discussion of the remarkable Mitiushin-Polterovich theorem.

Presents information about the Slutsky matrix and also introduces the Weak Axiom of Revealed Preference (and optionally the Strong Axiom of Revealed Preference).


Gives a thorough and uncluttered account of the revealed preference approach.


This introduces the “Duality” approach to consumer theory. There are in a sense no new results here, but there are number of new techniques which are now pervasive in economic analysis.


Discusses the dual approach to consumer demand. Note there are some notational differences between the approach of McKenzie and that of Mas-Collell et. al., Varian and co.

M. Blad and H. Keiding (1990), Ch. 2.

Defines the notion of a “consumer”; writes down neoclassical choice theory and derives the comparative statics of neoclassical consumers acting in an Arrow-Debreu environment.


Compliment to Mas-Colell, Whinston and Green and gives a very complete (reference level) account of consumer choice and demand theory.


This section presents a nice discussion of the classic Sonnenschein theorem on choice without transitivity. Such discussions are hard to find outside the research literature and this one in particular would repay careful study.

**Lecture 5 Arrow-Debreu Producers**


An account of Arrow-Debreu producer theory from the “Primal” and “Dual” points of view.

M. Blad and H. Keiding (1990), Ch. 3.

Presents the theory of production in an Arrow-Debreu environment from the set theoretic, production function and dual points of view. Notice the attention given to the question of the existence of profit maximising decisions.

G. Debreu (1959), *Theory of Value*, Ch. 3.
Classic and fairly easy to follow treatment of firm behaviour in an Arrow-Debreu environment written by the second part of the famous team.


A detailed presentation of producer theory with particular emphasis on the duality between production, cost and profit functions. Again this is a reference level treatment.

**Lecture 6 Existence of Market Equilibrium**


Introduction to the basic existence question for market or Walrasian equilibrium.


Gives an account of an approach to the existence question, originally due to Arrow and Hahn (1971), which exploits the properties of the excess demand map in an Arrow-Debreu economy to achieve an existence result. Note that Varian's approach appears to be for the exchange case, but as we will see in the lectures, it easily generalises to the production case.


Also comes at the existence problem from the "excess demand end".

M. Blad and H. Keiding (1990), pp. 156-162.

Existence from the "primitives" point of view.


A nice account of the existence problem which allows you to get a feel for what has to be assumed about the primitives of the economy if an existence argument is to go through.


This is a critical survey of the available sufficient conditions for the existence of market equilibrium, in particular the conditions which appear in the 'third level' proofs of the equilibrium existence theorem. The paper also discusses an apparently little known necessary condition due to Arrow and Debreu (1954) as well as providing an introduction to the recent and emerging literature on necessary and sufficient conditions for the existence of market equilibrium.

Has an extensive discussion of issues associated with the existence of competitive equilibrium. Also discusses in detail some of the issues discussed in Bryant (1997).

A. Mas-Colell, M. Whinston and J. Green (1995), pp. 598-606 (optionally Chapter 4.)

A fundamental result which tells us something about the “aggregate” implications of Arrow-Debreu Microeconomics and also conditions the search for conditions which yield Uniqueness, Stability and Comparative Static properties of market equilibrium.


Nice treatment of the classic Sonnenschein-Mantel-Debreu theorem, which apart from being interesting in its own right, underpins a lot of the work to be discussed in the sections to follow.


Contains a discussion of the properties of market demand functions that is slightly more accessible than that presented in Mas-Colell, Whinston and Green (1995).

Lecture 7 Uniqueness of Market Equilibrium


Presents a thorough analysis of the conditions needed for uniqueness (and local uniqueness) and does so from a number of “angles”.

M. Blad and H. Keiding (1990), pp. 162-166.

Gives a nice introduction to the “conditions on excess demand functions” approach to the uniqueness question.


Presents a reasonably accessible summary of the modern “index analysis” approach to the uniqueness question.


Provides a unified view of some recent work on the uniqueness of equilibrium.
Lecture 8 Stability of Market Equilibrium


Interesting account of price and quantity adjustment processes.


Are there forces at work in the economy that will take the prevailing price vector to equilibrium, supposing that one exists? This is the "stability question" for market equilibrium and in these pages Blad and Keiding present an introduction to the field of answers to this question.


Gives an account parallel to that in Blad and Keiding for the first few pages, but then introduces the important 'Non-Tatonnement' adjustment processes.


If you get interested in this problem, then a place where you might start a serious study is Hahn (1982), both for details about known results and for 'attitude'.


This is an extremely important paper in the Stability literature. A summary of the main conclusion will be presented in lectures.


Provides a unified treatment of numerous important issues in stability analysis.

Lecture 9 Optimality of Market Equilibrium

A. Mas-Colell, M Whinston and J. Green (1995), (background: pp. 515-525; see also the course notes.)
Provides the geometric intuition for what is going on with the Welfare Theorems.


Extensive account of the First and Second Fundamental Theorems of Welfare Economics.

M. Blad and H. Keiding (1990), Ch. 4.

Market or Walrasian equilibrium might be an interesting solution concept for certain abstract games and even a way of understanding market prices, trades and sometimes a vehicle for obtaining comparative static predictions. Possibly even more interesting is the fact that under certain conditions Walrasian equilibrium decentralises a Pareto optimal allocation. This chapter deals with the optimality of equilibrium.

G. Debreu (1959), Ch. 6.

Classic treatment of the first and second fundamental theorems of Welfare Economics. Note in particular the hypotheses and conclusions of these theorems.


Gives a very nice account of the Welfare theorems and their context.


The informal and semi-formal literature which interprets the SFTWE often claims more than the theorem does. “Support” is not analogous in English to “achieve”. This distinction matters when policy design is considered.

Lecture 10 Comparative Statics of Market Equilibrium


What happens to (equilibrium) prices and quantities if the economy is “shocked” (= morally outraged) by a variation in the parameters which define it, in particular, tastes, endowments and technologies? This is a fundamental applied issue and also one of considerable theoretical and “methodological” significance.


If we are serious about the “Samuelson-program” and also if we want to make bread and butter predictions about the effects on prices and quantities traded of various parameter changes, then we need to be able to extract from our multi-market models, so called comparative static predictions. Blad and Keiding give an introduction to the circumstances in which this might be possible.

Excellent (reference level) survey of what is involved in obtaining comparative static results in disaggregated systems.


Ties up a number of the issues associated with comparative statics in GE systems as well as providing an introduction to some of the emerging modern techniques for tackling this task.


When does price taking behaviour make sense and what precisely is meant by the term "competitive"? A fundamental result due to Aumann answered these questions and that answer and the associated extensions is presented here.

M. Blad and H. Keiding (1991), Ch. 10.

This chapter introduces an alternative to the “Walrasian auctioneer” mediated exchange and presents a discussion of the solution concept which arises in this set-up, namely the “core”.


A very nice treatment of the conceptual issues and of the classic theorems about cores and equilibria.


Introduces Edgeworth’s approach to understanding the exchange process via introducing the idea of the core. McKenzie presents many interesting classical and new results on the core and competitive equilibrium.

**Lecture 11 Applications of the Arrow-Debreu Model**

(The Gains from Trade Proposition)


There are numerous applications of Arrow-Debreu model. Here Kemp shows how the model underpins standard "gains from trade" arguments.

This paper provides an in depth look at the propositions which constitute the gains from trade proposition in international trade.

(The Transfer Problem)


Presents a nice account of the so-called 'Transfer Paradox', which although it appears to be a highly academic question, actually has historical antecedents in the debates (between Keynes and Ohlin among others) about the appropriate size of post WW1 Geraman reparations. Can be applied in many contemporary situations also. If you get interested in this problem you might read M.-P. Donsimoni and H. Polemarchakis (1994), "Redistribution and Welfare", *Journal of Mathematical Economics*, vol 23, No.3 pp. 235-242.

(Piecemeal variations of taxes and tariffs)


Presents an introduction to the tax and tariff reform literature which uses the Arrow-Debreu model as its laboratory.


Advanced contribution to the Arrow-Debreu tariff reform literature, which relaxes some of the assumptions previously made in the literature.

**Lecture 12 Testing Arrow-Debreu Theory**

(Testing Arrow-Debreu Consumer Theory)


Presents a summary of the outcome of testing Neoclassical consumer demand theory and some background material on how to conduct such tests.


Presents a test of Neoclassical consumer demand theory using the AID demand system and draws attention to the contrast between results for aggregate and individual data.

An important development in the methodology of testing A-D consumer theory is presented here along with an interesting empirical application.


A recent non-parametric test of consumer theory.

*(Testing Arrow-Debreu Producer Theory)*


Tests Neoclassical producer theory by exploiting consequences of various dual equivalence's.


Cleverly does (at least) two things: (i) See's how well the standard price taking, profit maximising model of the firm performs as far as predicting how firms will react to changes in their economic environment and (ii) check to see how different this behaviour is from that which one observes in firms which have objectives other than straight profit maximisation. Also claims to be doing this work without appeal to restrictive assumptions about returns to scale.

*(Testing The Market Clearing Hypothesis)*


Tests the Walrasian-equilibrium hypothesis using a disaggregated model of the US economy and aggregate data.

**Extensions of the Arrow - Debreu Model**

*(Uncertainty)*


Detailed introduction to the theory of individual behaviour under uncertainty, including a review of some of the modern developments in the field.

D. Kreps (1990), Ch. 3.
There are many ways to model the choice, by an individual, of an action when there is an uncertain connection between any particular action and the resulting outcomes. Kreps provides an introduction and useful discussion of one of the most heavily investigated models of choice under uncertainty, that due to von Neumann and Morgenstern.

G. Debreu (1959), Ch.7.

Provides a classic treatment of the results obtainable about an economy in which there is a complete set of contingent markets.


Gives a thorough account of the advanced topic of "general equilibrium under uncertainty".

M. Blad and H. Keiding (1990), Ch. 12.

An elaboration of Debreu (1959), with some discussion of the individual choice problem and work on some recent extensions to the role of information in an economy.

(Temporary Equilibrium Models)


Presents a treatment of temporary equilibrium models up to existence and optimality, with particular emphasis on the role of expectations.

M. Blad and H. Keiding (1990), pp. 353-357.

Gives a brief introduction to the important temporary equilibrium class of models.

Summary and Revision


A delightful summary of much of what we have seen, presented with flair and "attitude".