ECON 8402: International Trade & Payments
Fall Semester, Second Session, 2006

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Time and Place: TTh, 2:00–4:00 p.m., 1275 Heller Hall
Office Hours: Wednesdays 12:30–2:00 p.m. & by appointment, 1122 Heller Hall

REFERENCE MATERIALS


COURSE OUTLINE\(^1\)

1 Review of basic theory

1.1 Theory of an open economy facing exogenous world prices

The domestic production-possibility set, the domestic-product function, the Stolper-Samuelson and Rybczynski mappings, Samuelson’s reciprocity theorems, the Stolper-Samuelson and Rybczynski mappings, duality between production functions and minimum-unit-cost functions. The shape of the domestic production-possibility set.

Basic reading: Chipman (A-1987b, Part 1; D-2002-1.1); Woodland (B-1982); Samuelson (A-1953), Lerner (A-1952).


\(^1\)The prefixes A-, B-, C-, and D- refer to references in the Articles, Books, Collective Works, and Lecture Notes sections in the accompanying list of references. The Lecture Notes will be posted on the web site for this course. Starred sections may have to be skipped owing to time constraints.
1.2 World equilibrium with aggregable world preferences

The world production-possibility set; world equilibrium with identical homothetic preferences; the Heckscher-Ohlin theorem and its generalizations; equalization of factor rentals among countries; tests of theories of comparative advantage; intra-industry trade.


1.3 World equilibrium with preferences aggregable within but not necessarily among countries; Marshallian offer functions; dynamic adjustment and stability

Direct and indirect trade-demand and trade-utility functions; the Marshallian offer function; dynamic adjustment processes and stability of international equilibrium.


1.4 Gains from trade under constant returns

The theory of gains from trade under constant returns. The role of the compensation principle.


1.5 Patterns of and gains from trade under increasing returns

External economies of scale and competitive equilibrium; patterns of trade stability of equilibrium under increasing returns; Graham’s welfare paradox.
1.6  *Intertemporal trade and comparative advantage*

*Consideration of a two-country two-period model of production and exchange, in which countries produce a capital good and a consumer good in each period, and trade in period-0 and period-1 consumer goods. Some extensions, including the Laursen-Metzler effect.*


2  Comparative statics

2.1  The transfer problem and international “capital” movements

*The effect of inter-country financial transfers on terms of trade and real exchange rates, and on nominal exchange rates under alternative monetary assumptions.*


2.2  The theory of tariffs

*The effects of import tariffs and export taxes (or subsidies) on internal and external prices, exchange rates, and welfare; Lerner’s symmetry theorem and Keynes’s equivalence theorem. Bickerdike’s two welfare theorems. Comparison of tariffs and transfers.*


2.3 The theory of quotas


2.4 The relations among tariffs, quotas, capital movements, and exchange rates

*The effect on a country’s exchange rate of a tariff on imports or a subsidy to exports; Keynes’s equivalence theorem. Protection versus foreign aid as a means of improving a country’s welfare.*


2.5 *The theory of customs unions and free-trade areas

*Lipsey’s model of three countries, two commodities, and one factor. More general models.*


2.6 *Strategic theory of tariffs

*Johnson’s model of tariff wars.*

2.7 *Technological change

*Effects of technological change on relative prices and on countries’ absolute and relative welfares. Globalization and technological change as competing explanations of trends in relative wages of skilled and unskilled labor.*


2.8 *International factor mobility

*International trade with factor mobility: taxes and restrictions on international factor movements; trade restrictions in the presence of factor mobility.*
