# Written Exam for the M.Sc. in Economics 2009

# International Economics Final Exam/ Elective Course/ 3rd Year course June 4th, 2009

## 4-hour closed book exam

- There are THREE pages in this exam paper, including this instruction page
- You need to answer all questions, so manage your time accordingly.
- If a question asks you to list three things, please number and underline the list as exampled below.
  - 1. Thing number 1
  - 2. Thing number 2
  - 3. Thing number 3
- Make your math legible and easily followed, with the final answer boxed.
- Partial credit may be given.

Good Luck!

# 1. Short answer questions

Answer each of the below short answer statements. Your answers should not be more than two sentences. If the question is a true or false question, explain your answer in one or two sentences.

- (a) True or False: The GATT/WTO allows countries to charge a higher tariff for some products.
- (b) Explain the phrase "slicing the value chain." in the model of outsourcing.
- (c) What is the difference between vertical and horizontal FDI? Give an example of both.
- (d) Write down the gravity model of trade. What theoretical model of trade can reproduce the gravity model?
- (e) Briefly describe the WTO Biotech Food case. What was the 2006 WTO ruling?
- (f) True or False: According to the theory of optimum currency areas, the macroeconomic costs of abandoning national currencies will be smaller for lower frequencies of asymmetric shocks to individual countries.
- (g) True or False: Dumping can arise in a zero-profit competitive market without government intervention.
- (h) What cross-country dissimilarities lead to disparate autarky prices in the Ricardian model?
- (i) True or False: The Heckscher-Ohlin model is a short-run version of the Specific Factors model.

## 2. Import tariffs under Perfect Competition

Consider the market for chalk in Denmark. The demand curve for chalk in Denmark is D = 40 - P. The Danish import demand curve is M = 50 - 2P. The foreign export supply curve is  $X = -4 + P^*$ , where  $P^*$  is the price received by foreign sellers on the world market.

- (a) What is the domestic supply curve in Denmark? What is the autarky equilibrium price and quantity?
- (b) What is the free trade equilibrium price? At that price, what is the quantity of chalk imported?
- (c) Is Denmark a small or large country in this scenario? How do you know?

- (d) Illustrate graphically the gains/losses to Consumer/Producer surplus when going from autarky to free trade.
- (e) Now suppose Denmark imposes a tariff of t on imports. How big does this tariff need to be in order to stop all chalk imports?
- (f) Suppose t = 6. Calculate the export price, import price, quantities imported.
- (g) Find the elasticity of Export Supply at this tariff rate.
- (h) Should Denmark increase, decrease, or keep the chalk tariff the same? Why or why not?

## 3. The Heckscher-Ohlin model

Consider the home country producing two goods, Napkins(N) and Margorine(M), with two factors capital and labor. The factors are endowed at country levels K=10 and L=50. The production of these goods use the following technology.

$$y_N = K_N^{\alpha} L_N^{1-\alpha}$$

$$y_M = K_M^{\beta} L_M^{1-\beta}$$

$$0 < \alpha < \beta < 1$$

The country faces exogenous world prices of  $P_N^W$  and  $P_M^W$ . The country face endogenous factor prices of r and w for capital and labor.

- (a) Which industry is capital intensive?
- (b) Show that the relative labor demand for the Napkin industry is

$$\frac{L_N}{K_N} = \frac{r}{w} \frac{1 - \alpha}{\alpha}$$

- (c) Draw the relative labor demand curves for both industries and the relative labor supply curve.
- (d) Suppose the world price of napkins decreases. Illustrate graphically how that affects the production pattern in the home country
- (e) Illustrate graphically how the decrease in the world price of napkins affects the relative wage. What happens to the labor intensities in the Napkin industry? What about the Margorine industry?
- (f) Why does the real rent increase?
- (g) Does the real wage increase or decrease? Why?