Homework 7 (36 Points)

Part I

Multiple Choices (2 Points Each)

- 1. The tragedy of the commons is
 - (a) a problem due to common resources being over-consumed
 - (b) a problem due to negative externality
 - (c) none of the above
 - (d) both a and b
- 2. Which of the following is not an example of externality?
 - (a) Lung cancer caused by second-hand exposure to cigarette smoke
 - (b) Pollution from a factory on the health of people in the vicinity of the factory.
 - (c) Increase in health care costs on the health of individuals in society.
 - (d) Traffic accidents caused by alcohol consumption
- 3. Information tend to be non-excludable because it can be spread easily, and non-rival in consumption because one person's "consumption" of information does not directly diminish another person's "consumption" of information. Hence, information tend to be a
 - (a) Private good
 - (b) Public good
 - (c) Club good
 - (d) Common resource

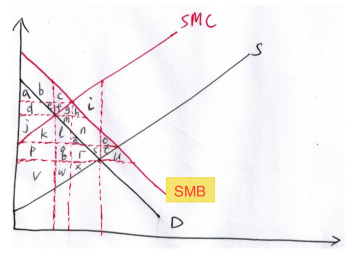
- 4. Two firms, A and B, each currently dump 20 tons of chemicals into the local river. The government has decided to reduce the pollution and from now on will require a pollution permit for each ton of pollution dumped into the river. The government gives each firm 10 pollution permits, which it can either use or sell to the other firm. It costs Firm A \$100 for each ton of pollution that it eliminates before it reaches the river, and it costs Firm B \$50 for each ton of pollution that it eliminates before it reaches the river. After the two firms buy or sell pollution permits from each other, we would expect that
 - (a) Firm A will no longer pollute, and Firm B will not reduce its pollution at all.
 - (b) Firm B will no longer pollute, and Firm A will not reduce its pollution at all.
 - (c) Firm A will dump 10 tons of pollution into the river, and Firm B will dump 10 tons of pollution into the river.
 - (d) Firm A will increase its pollution and Firm B will reduce its pollution.
- 5. Suppose that Company A's railroad cars pass through Farmer B's corn fields. The railroad causes an externality to the farmer because the railroad cars emit sparks that cause \$1,500 in damage to the farmer's crops. There is a special soy-based grease that the railroad could purchase that would eliminate the damaging sparks. The grease costs \$1,200. Suppose that the railroad is not liable for any damage caused to the crops. Assume that there are no transaction costs. Which of the following characterizes the efficient outcome?
 - (a) The railroad will continue to operate but will pay the farmer \$1,500 in damages.
 - (b) The railroad will purchase the grease for \$1,200 and pay the farmer nothing because no crop damage will occur.
 - (c) The farmer will incur \$1,500 in damages to his crops.
 - (d) The farmer will pay the railroad \$1,200 to purchase the grease so that no crop damage will occur.

Part II

Problems

Problem 1 (4 Points)

The following graph illustrates the market for a good that generates both positive and negative externalities¹. Note: the government has not imposed any tax or subsidy on the market. Hence the market is at its free-market equilibrium.



SMB: social marginal benefit; SMC: social marginal cost

Find out the following:

- 1. Consumer surplus + Producer surplus
- 2. External benefit
- 3. External cost
- 4. Deadweight loss

¹For example, self-driving cars can both reduce road accidents and generate pollution and congestion.

Problem 2 (4 Points)

There are three industrial firms in Happy Valley.

| Firm | Initial Pollution | Cost of Reducing Pollution by 1 Unit |
|--------------|-------------------|--------------------------------------|
| A | 70 units | \$20 |
| В | 80 units | \$25 |
| \mathbf{C} | 50 units | \$10 |

The government wants to reduce pollution to 120 units, so it gives each firm 40 tradable pollution permits.

- 1. Who sells permits and how many do they sell? Who buys permits and how many do they buy? (2 Points)
- 2. What is the total cost of pollution abatement in this situation? How much higher would the cost of pollution abatement be if the permits could not be traded? (2 Points)

Problem 3 (8 Points)

Four roommates are planning to spend the weekend in their dorm room watching old movies, and they are debating how many to watch. If it costs \$8 to rent a movie. Here is their willingness to pay for each film:

| | Judd | Joel | Gus | Tim |
|-------------|------|------|-----|-----|
| First film | \$7 | \$5 | \$3 | \$2 |
| Second film | 6 | 4 | 2 | 1 |
| Third film | 5 | 3 | 1 | 0 |
| Fourth film | 4 | 2 | 0 | 0 |
| Fifth film | 3 | 1 | 0 | 0 |

- 1. What is the total surplus if they rent 1 movie? What is the total surplus if they rent 5 movies? (2 Points)
- 2. How many movies should the roommates rent to maximize total surplus? (2 Points)
- 3. If they choose the optimal number from 2. and then split the cost of renting the movies equally, how much surplus does each person obtain from watching the movies? (2 Points)
- 4. Is there any way to split the cost to ensure that everyone benefits? (2 Points)

Problem 4 (4 points)

There are three groups in a community. Their demand curves for public television in hours of programming, T, are given respectively by

$$W_1 = \$200 - T$$

 $W_2 = \$240 - T$
 $W_3 = \$320 - 2T$

Suppose public television is a public good that can be produced at a cost of \$200 per hour.

- 1. What is the efficient number of hours of public television? (2 points)
- 2. If the government charges each group for watching public TV at a price of \$200/hour, then it becomes excludable. In such a case, how many hours of programming would the three groups consume, respectively (2 points)

Problem 5 (6 points)

The Georges Bank, a highly productive fishing area off New England, can be divided into two zones in terms of fish population. The total daily fish catch (in tons) in Zone 1 is

$$F_1 = 200X_1 - 2\left(X_1\right)^2 \tag{1}$$

, where X_1 is the number of boats fishing there. Each boat then equally share the total daily fish catch.

The daily fish catch of Zone 2 is

$$F_2 = 100X_2 - (X_2)^2 \tag{2}$$

, where X_2 is the number of boats fishing in Zone 2. Each boat then equally share the total daily fish catch.

There are 100 boats now licensed by the government to fish in these two zones. Answer the following questions about this situation:

1. Suppose the boats are allowed to fish where they want, with no government restriction. If each boat aims to maximize its daily catch, how many will fish in each zone (the number of boats need NOT be an integer)? (2 points)

Hint: People will fish until the catch in each zone is the same.

- 2. Suppose the government wants to maximize the total daily fish catch. If the government can restrict in which zone the boats are allowed to fish, how many boats should be allocated to each zone? (2 points)
- 3. Suppose the government wants to maximize the total daily fish catch by taxing each boat fishing in Zone 1 by an amount equal to T tons of fish per day. How much should T be (T need NOT be an integer)? (2 points)