ECON 001
Fall 2019
Midterm 2 Name (Print):

Recitation Section:
November 5, 2019
Time Limit: 60 Minutes

Name of TA:

- This exam contains 7 pages (including this cover page) and 10 questions. Check to see if any pages are missing.
- The exam is scheduled for 1 hour.
- This is a closed-book, closed-note, no calculator exam.
- Answer each multiple choice question by writing the correct answer on the line at the right margin of the corresponding question. Make sure that your answer is clearly written or it will be marked incorrect.
- Write your answers to the other questions in the spaces provided below them. If you don't have enough space, continue on the back of the page and state clearly that you have done so.
- Do not remove any pages or add any pages. No additional paper is supplied
- Show your work when applicable. Use diagrams where appropriate and label all diagrams carefully.
- You must use a pen instead of a pencil to be eligible for remarking.
- This exam is given under the rules of Penn's Honor system.

My signature certifies that I have complied with the University of Pennsylvania's Code of Academic Integrity in completing this examination.

Please sign here $\qquad$ Date $\qquad$

| Question | Maximum | Grade |
| :---: | :---: | :---: |
| MC (Q1-8) | 35 |  |
| 1st SA (Q9) | 30 |  |
| 2nd SA (Q10) | 35 |  |
| Total | 100 |  |

## Multiple Choice Questions (best 7 out of 8: 35 points)

1. (5 points) Suppose the inverse demand and supply for a drug are given by $P=60-Q_{d}$ and $P=5 Q_{s}$, respectively. The government imposes a price ceiling of $\$ 30$ per unit. Which of the following is true?
I. The price ceiling is not binding since the equilibrium price without the price ceiling is below $\$ 30$.
II. After the price ceiling is imposed, producers want to sell 24 units fewer than is demanded.
III. Lowering the price ceiling would result in more units sold.
IV. After the price ceiling is imposed, consumer surplus will be higher than producer surplus.
A. Only I.
B. Only II.
C. Only III.
D. Only IV.
E. I and II.
F. II and III.
G. II and IV.
H. All of the above.
I. None of the above.
2. $\qquad$
3. (5 points) Which of the following statements is correct (assume a curved out PPF)?
I. Specialization according to comparative advantage and international trade allow a country to produce outside its production possibilities frontier
II. Specialization according to comparative advantage and international trade allow a country to consume outside its production possibilities frontier
A. Only I.
B. Only II.
C. Both I and II.
D. Neither statement is correct.
$\qquad$
4. ( 5 points) Suppose that Country A has 200 workers and Country B has 100 workers. Given their workforce, Country A can produce 200 bushels of corn or 800 barrels of maple syrup. Similarly, with their workforce, Country B can produce 250 bushels of corn or 500 barrels of maple syrup. Suppose the two countries trade with each other. Which of the following are true?
I. Country A has an absolute advantage in maple syrup.
II. Country B has an absolute advantage in maple syrup.
III. Country A specializes in corn.
IV. Country B specializes in corn.
A. I and III.
B. I and IV.
C. II and III.
D. II and IV.
E. None of them is true.

## 3.

$\qquad$
4. (5 points) The demand and supply of melons in the U.S. are $Q_{d}=60-5 P$ and $Q_{s}=10+5 P$, where $P$ is measured in dollars per pound. Suppose that melons trade on the world market at a price of $\$ 2$ per pound. To protect domestic farmers, the U.S. government imposes a tariff of $\$ 2$ per pound on imported melons. What is the tariff revenue of the U.S. government?
A. $\$ 60$.
B. $\$ 40$.
C. $\$ 20$.
D. $\$ 0$.
4. $\qquad$
5. (5 points) Consider a perfectly competitive market for coffee. Assume that there are no externalities in the market. The government plans to provide a per-unit subsidy to coffee producers. Consumer organizations criticize this policy by arguing that it is beneficial only for producers and it generates a deadweight loss. Which of the following assumptions can justify the consumer organizations' argument?
A. The demand is perfectly inelastic and the supply is upward sloping.
B. The demand is downward sloping and the supply is perfectly inelastic.
C. The demand is perfectly elastic and the supply is upward sloping.
D. The demand is downward sloping and the supply is perfectly elastic.
E. None of the above.
5.
6. (5 points) Cows release much greenhouse gas and are one of the causes of global warming. Which of the following cannot help achieve the efficient level of milk consumption?
A. Imposing a sales tax on milk.
B. Imposing a subsidy on milk.
C. Setting a binding minimum price for milk.
D. Setting a binding maximum price for milk.
6. $\qquad$
7. (5 points) Responding to student exhaustion, the Penn administration is considering adding enough napping pods throughout campus so that any student who wanted to catch a quick nap in between classes could do so. The total cost of installing all nap pods is $\$ 500,000$. Suppose Penn has 2000 undergraduate students per class, and that freshman and sophomores value nap pods at $\$ 10$ each, while juniors and seniors value them at $\$ 100$ each. Treating nap pods as a public good, what should Penn do in order to reach the efficient outcome?
A. Pay for the nap pods because the social benefit exceeds the private cost.
B. Pay for the nap pods because the social benefit exceeds the social cost.
C. Abandon the project because the social cost exceeds the social benefit.
D. Abandon the project because the social cost equals the private benefit.
7.
8. (5 points) Suppose Uber is a single price monopolist in the market for ride shares, facing inverse market demand $P=12-Q$, and marginal cost $M C=2 Q$. By reducing traffic congestion, ride shares services generates a positive externality, such that the social marginal cost is $S M C=Q$. Suppose the monopolist is currently producing at the quantity where there is zero deadweight loss. What can the monopolist do to raise profits?
A. Decrease quantity produced.
B. Increase quantity produced.
C. Do nothing: it is already maximizing profit since there is zero deadweight loss.
D. Cut prices to raise profits.
E. None of the above.
8. $\qquad$

## Short Answer Questions (65 points total)

## To get any point you must show your work

9. Consider two tech companies, iMega and iTech which can either produce headphones or laptops. The table below shows how many headphones and laptops they are able to produce per hour:

|  | Headphones | Laptops |
| :--- | :--- | :--- |
| iMega | 6 | 2 |
| iTech | 1 | 1 |

(a) Which firm has an absolute advantage in Headphones? In Laptops? Explain.
(b) What is the opportunity cost of a laptop (in terms of headphones) for each firm? Which firm has a comparative advantage in each good?
(c) Suppose the two companies merge and produce jointly. Draw their joint PPF in the graph below, assuming that each firm has 100 hours of work available. For full credit, you must label all points as well as the slopes.
$\underbrace{\text { Headphones }}_{\uparrow}$
(d) The firms sign a contract with a big client and commit to providing the client with 200 laptops. What quantity of laptops and headphones will be produced by each firm?
(e) Suppose instead of merging into a combined PPF, the firms choose to trade with each other. At what range of prices of a laptop (in terms of headphones) would they agree to trade?
(f) Now suppose that the productivity of iMega changes as following. It takes iMega 30 minutes to produce the first laptop but it takes 15 min to produce additional laptop after the first one. It still takes iMega 10 minutes to produce one headphone.
i. Assume iMega has 1 hour of work available. Find its opportunity cost of a laptop (in terms of headphones) for the first 30 minutes, and for the last 30 minutes.
ii. In the graph below, draw the PPF for iMega, still assuming it has 1 hour of work available. For full credit, you must label all points as well as the slopes.

$$
\overbrace{\text { Headphones }}
$$

10. Corn based ethanol creates a negative externality through pollution. Assume that the market is perfectly competitive, and demand, supply, and social marginal cost $(S M C)$ curves are linear, as shown in the graph below.

(a) Find the market equilibrium quantity $Q^{*}$ and the socially efficient quantity $Q_{E}$. Is the market equilibrium socially efficient? Why or why not?
(b) Find the deadweight loss at the market quantity $Q^{*}$.
(c) Suppose the government would like the market to produce the socially efficient quantity $Q_{E}$. Should the government intervene in the market by imposing a per unit tax or per unit subsidy, and of how much?
(d) On the graph, shade in very clearly the reduction in pollution costs (i.e. external costs) that result from this policy.
(e) Suppose that instead of a tax or subsidy, the government considers implementing a price ceiling to bring market quantity to the efficient level.
i. What level should the price ceiling be?
ii. What is the deadweight loss associated with this intervention?
(f) Suppose the US government currently subsidizes corn based ethanol production. State in words (no math or graphs) whether that policy makes $i$ ) consumers, $i i$ ) producers, $i i i$ ) the government, and $i v$ ) society better or worse off than at the market output $Q^{*}$.
