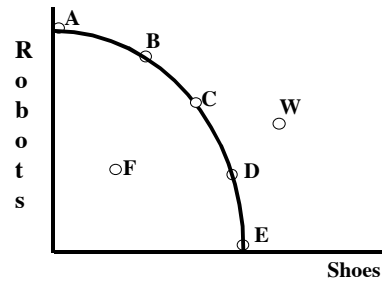
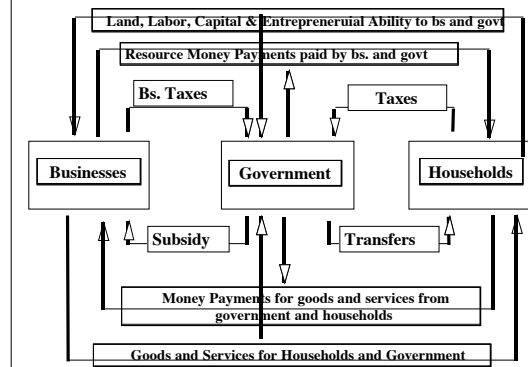
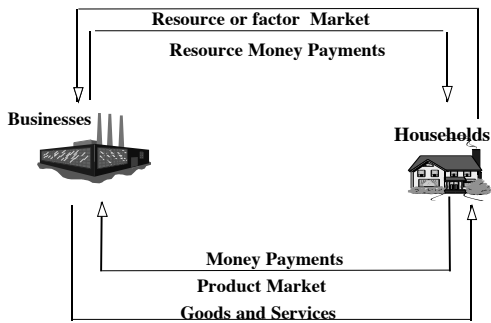


AP MICRO ECONOMICS EXAM REVIEW

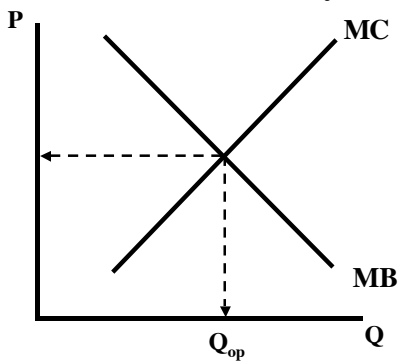
Production Possibility Curve



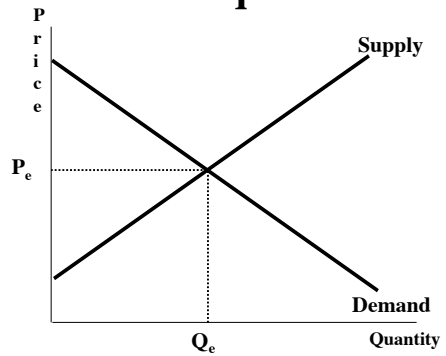
Land, Labor, Capital and Entrepreneurship



Allocative Efficiency



Market Equilibrium



A change in Demand versus a change in the Quantity Demanded

Change in Demand

✓ Moves the curve

- Income
- Future Expectations
- # of Buyers
- Consumer Information
- Taste and Preference
- Substitutes and Complements

Change in Quantity Demanded

✓ Moves Along the SAME curve

- Caused only by Price change.

A change in Supply versus a change in the Quantity Supplied

Change in Supply

✓ Moves the curve

- Costs of Production
- Future Expectations
- # of Sellers
- Taxes and Subsidies
- Prices of goods using same resources
- Time period of production

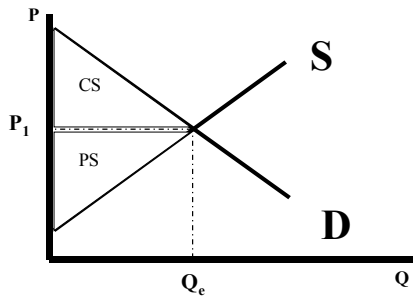
Change in Quantity Supplied

✓ Moves Along the SAME curve

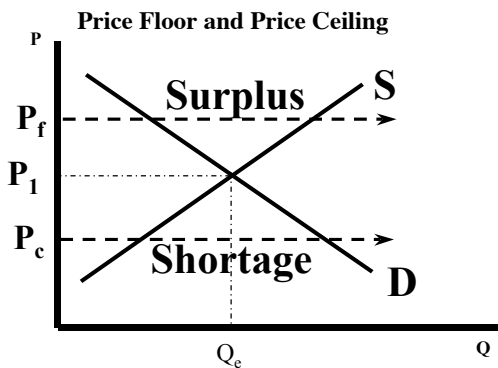
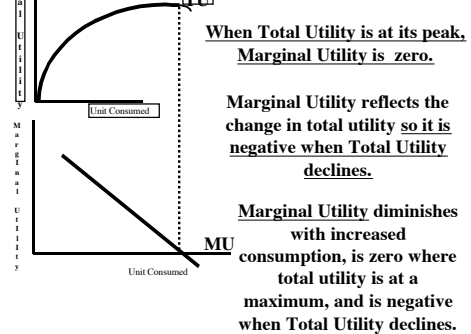
- Caused only by Price change.

Consumer and Producer Surplus

- ✓ The value in excess of the purchase price
- ✓ The income the firm gets in excess of its marginal costs



Marginal Utility



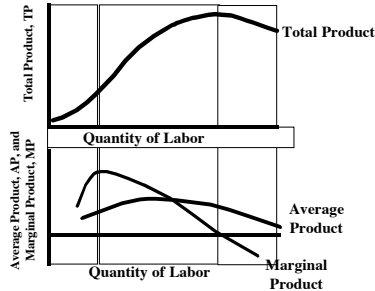
Elasticity

DEMAND $E_d = \frac{\% \text{ change in } Q_d}{\% \text{ change in } P}$

CROSS $E_c = \frac{\% \Delta \text{ Quantity of X}}{\% \Delta \text{ Price of Y}}$

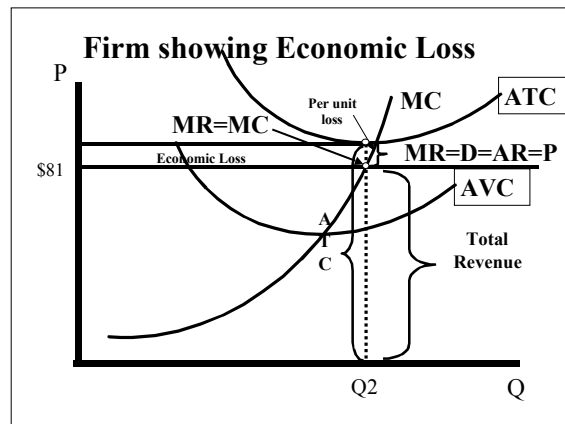
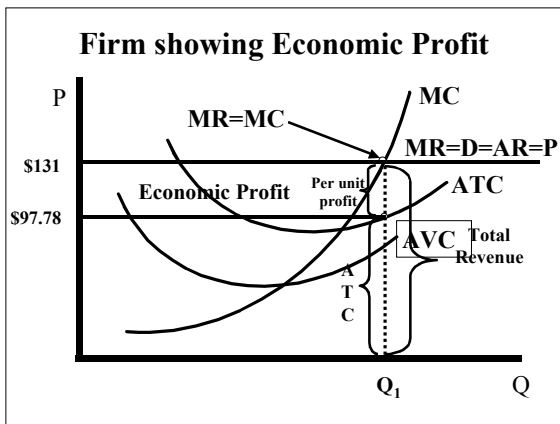
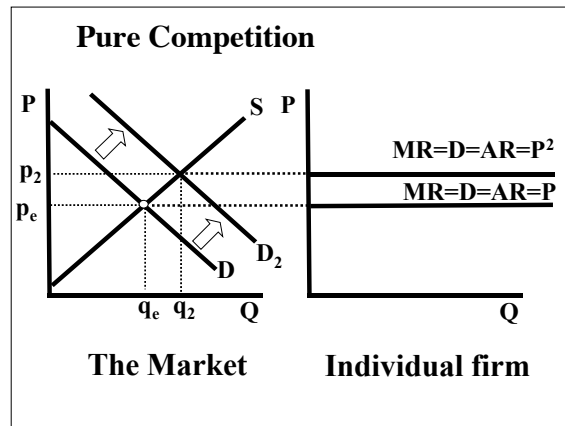
INCOME $E_i = \frac{\% \Delta \text{ Quantity}}{\% \Delta \text{ Income}}$

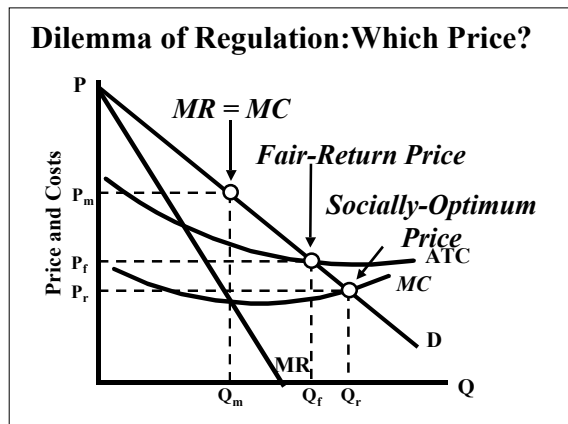
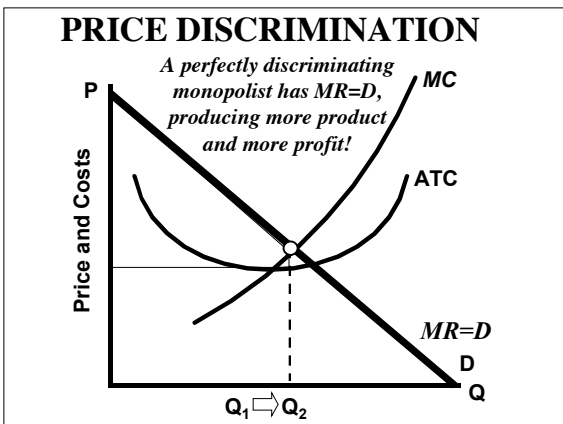
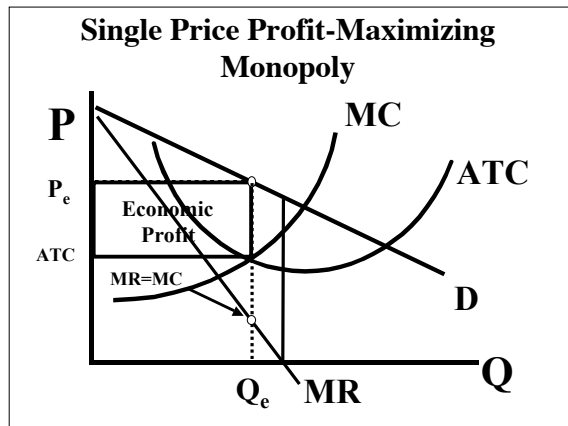
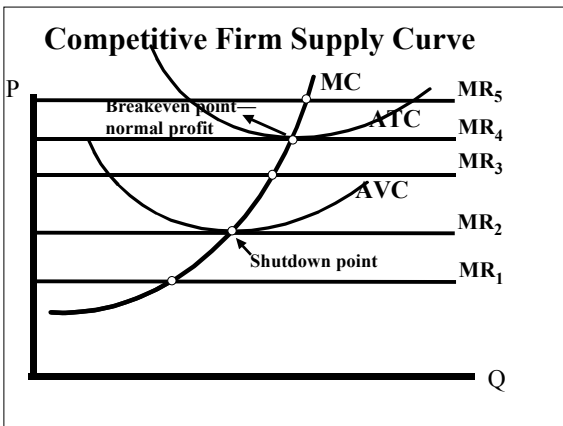
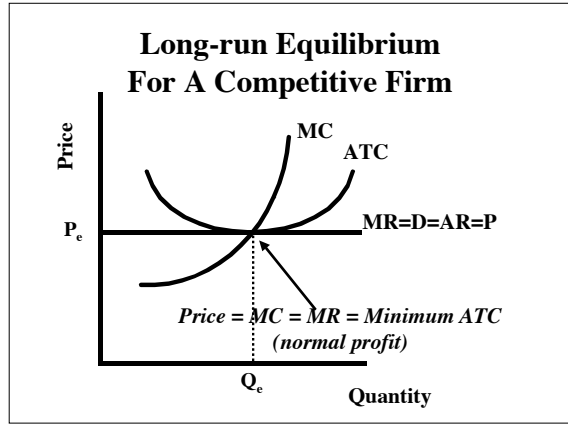
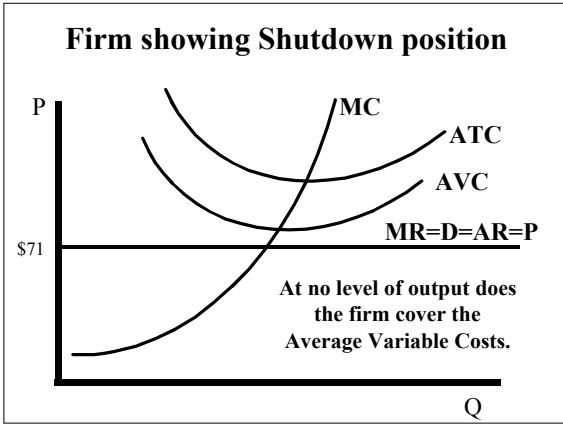
Law of Diminishing Returns

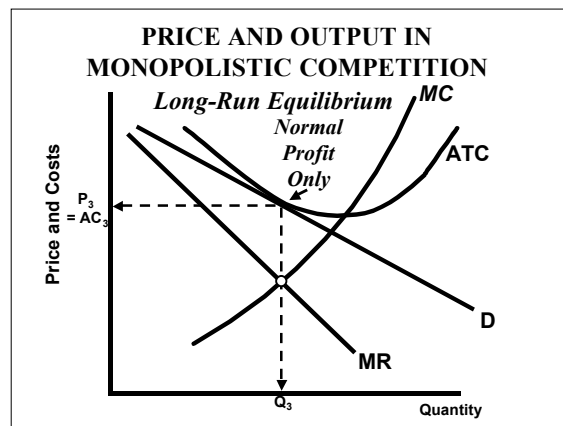
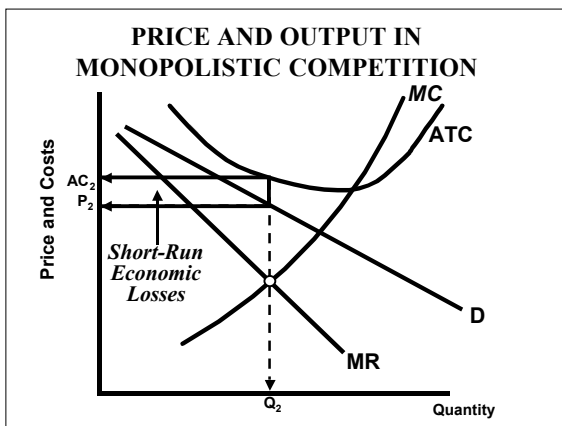
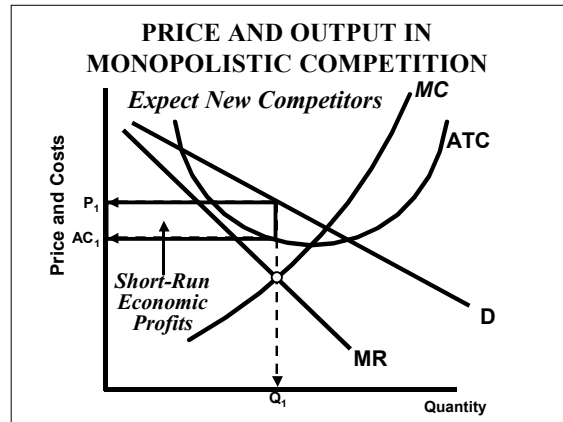
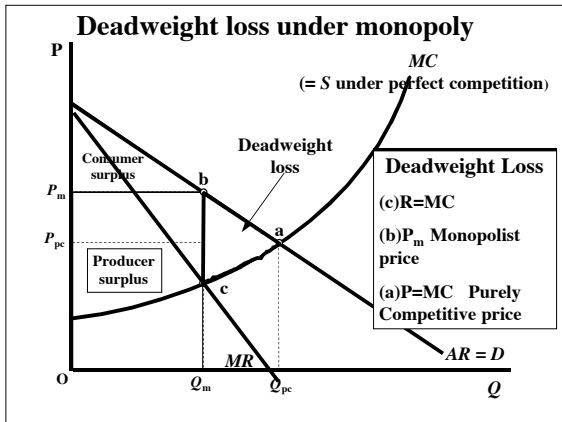


| RELATIONSHIP | ECONOMIC INTERPRETATION |
|-----------------------|--|
| $MR = MC$ | The firm has chosen the output that maximizes profits. |
| $P > ATC$ | Firm is earning Economic Profits |
| $P = ATC$ | Firm is earning NORMAL PROFIT (Break-Even Point) (EP = 0) |
| $P < ATC$; $P > AVC$ | Loss Minimization |
| $P = AVC$ | SHUTDOWN POINT (firm cannot cover its AVC) |
| $P < AVC$ | Firm does not produce |

| PURE COMPETITION | MONOPOLY |
|--|---|
| $P = MR$ | $P > MR$ |
| The firm's DEMAND CURVE is infinitely ELASTIC | The firm's DEMAND CURVE is relatively INELASTIC. |
| $MR = MC$ | $MR = MC$ |
| The firms maximizes profit. | The firms maximizes profit. |
| $P = ATC$ | $P \geq ATC$ |
| Long Run (NORMAL PROFITS) PRODUCTIVE EFFICIENCY $P = \min ATC$ Firm is forced to operate with maximum productive efficiency. (Least-Cost Method Production) | Long Run ECONOMIC PROFITS. PRODUCTIVE INEFFICIENCY $P > \min ATC$ Firm is not forced to operate with maximum productive efficiency. (Least-Cost Method Production not necessary) |
| ALLOCATIVE EFFICIENCY $P = MC$ There is an optimal allocation of resources. | ALLOCATIVE INEFFICIENCY $P > MC$ There is an UNDERALLOCATION of resources. |







Using Game Theory

- Game theory can be used to describe a game when:
 - There are rules which govern *actions*;
 - There are two or more *players*;
 - There are choices of action where *strategy* matters;
 - The game has one or more *outcomes*;
 - The outcome depends on the strategies chosen by all players, i.e., there is *strategic interaction*.

Advertising Game

| | | COMPANY Y | |
|-----------|------------|------------|-----------|
| | | Don't Adv. | Advertise |
| COMPANY X | Don't Adv. | 10,10 | 2,15 |
| | Advertise | 15,2 | 7,7 |

• **Dominant strategies:** Strategy 1 dominates Strategy 2 if every payoff from 2 is dominated by the respective payoff from 1.

Nash equilibrium: a set of strategies, one for each player, such that no player has an incentive (in terms of improving his own payoff) to deviate from his strategy, i.e., each player can do no better given what the opposing player(s) does.

MRP = MP x P

Marginal Revenue Product equals the Marginal Product times the Price.

✓ The MRP curve is the resource demand curve.

✓ Location of curve depends on the productivity and the price of the product.

Optimum Combination Of Resources

Least-Cost Combination of Resources

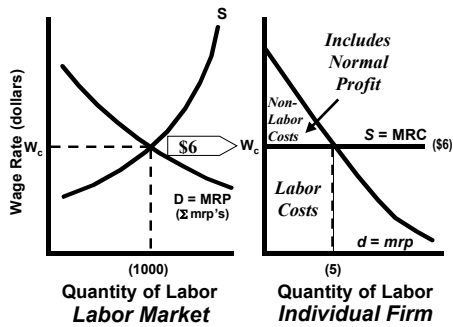
$$\frac{\text{MP of Labor}}{\text{Price of Labor}} = \frac{\text{MP of Capital}}{\text{Price of Capital}}$$

$$\frac{MP_L}{P_L} = \frac{MP_C}{P_C}$$

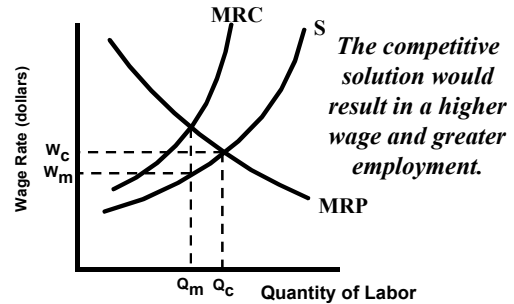
Profit-Maximizing Combination

$$\frac{MRP_L}{P_L} = \frac{MRP_C}{P_C} = 1$$

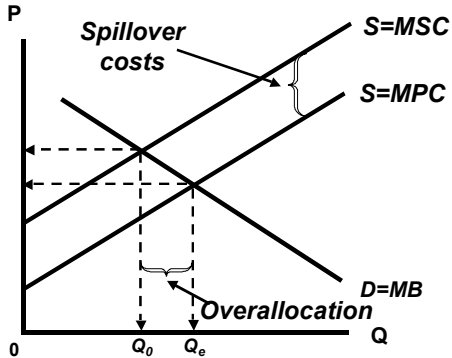
Purely Competitive Labor Market Equilibrium



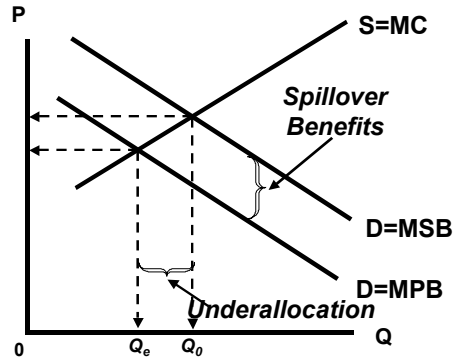
Monopsonistic Labor Market



Spillover Costs And Benefits



Spillover Costs And Benefits



Two Goals for Tax Systems

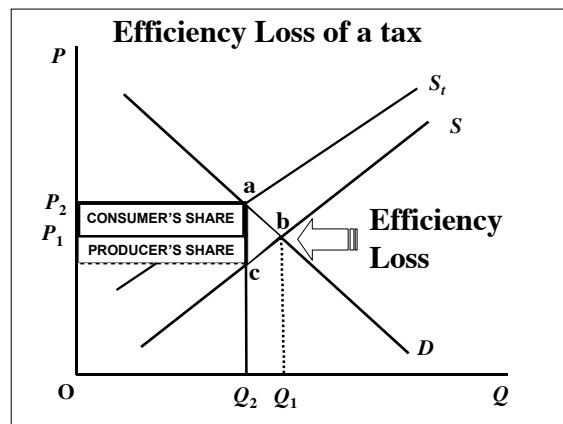
- ✓ **Tax equity:** The fairness of a tax system.
- ✓ **Tax efficiency:** How a tax system maintains the incentives to be productive.

Two Principles of Tax Equity

- ✓ **Benefits received principle:** states that a fair tax is one that taxes people in proportion to the benefits they receive when government spends those tax revenues.
- ✓ **Ability-to-pay principle:** states that those who can afford to pay more taxes than others should be required to do so.

Three Tax Structures

- \$ **Progressive tax:** collects a higher percentage of high incomes than of low incomes.
- \$ **Regressive tax:** collects a higher percentage of low incomes than of high incomes.
- \$ **Proportional tax:** collects the same percentage of income, no matter what the income.



The Lorenz Curve

