ECON 202 Microeconomics

> Chapter 20 THE COSTS OF PRODUCTION

Ch 20 Learning Objectives

- Why economic costs include both explicit costs and implicit costs.
- How the law of diminishing returns relates to a firm's short-run production costs.
- Distinctions between fixed and variable costs and among total, average, and marginal costs.
- The link between a firm's size and its average costs in the long run.

Economic Costs

 Economic costs - payments a firm must make, or incomes it must provide, to resource suppliers to attract those resources away from their best alternative production opportunities. Payments may be explicit or implicit.

Explicit Costs

 Cash Payments a firm makes to those who supply labor services, materials, fuel, transportation services, etc.

• Money payments are for the use of resources owned by others.

Implicit Costs

- Implicit costs opportunity costs of using its self-owned, self-employed resources.
- Money payments that self-employed resources could have earned in their best alternative use
- Forgone interest, forgone rent, forgone wages, and forgone entrepreneurial income.

- T-shirts example: Accounting profits \$57,000
- Ignores implicit costs
- Overstates economic success

Normal Profits

- Normal profits are considered an implicit cost because they are the minimum payments required to keep the owner's entrepreneurial abilities self-employed. This is \$5,000 in the example.
- Cost of doing buisiness

Economic Profits

• Economic or pure profits are total revenue less all costs (explicit and implicit including a normal profit).

Short Run

• Time period that is too brief for a firm to alter its plant capacity. The plant size is fixed in the short run.

• Short-run costs, then, are the wages, raw materials, etc., used for production in a fixed plant.

Long-run

- The long run is a period of time long enough for a firm to change the quantities of all resources employed, including the plant size.
- Long-run costs are all costs, including the cost of varying the size of the production plant.

Economic Profit Versus Accounting Profits



Short Run and Long Run •Short Run: Fixed Plant •Long Run: Variable Plant

Short-Run Production Relationships

- Total Product (TP)
- Marginal Product (MP)
- Average Product (AP)

Marginal Product = Change in Total Product Change in Labor Input

Average Product = $\frac{\text{Total Product}}{\text{Units of Labor}}$



Law of Diminishing returns

- Assumes technology is fixed & techniques for production do not change.
- As successive units of a variable resource are added to a fixed resource, beyond some point the extra or marginal product that can be attributed to each additional unit of the variable resource will decline.

Law of Diminishing Returns

(1) Units of the Variable Resource (Labor)	(2) Total Product (TP)	(3) Marginal Product (MP), Change in (2)/ Change in (1)	(3) Average Product (AP), (2)/(1)
0 1 2	0 10 25	— 10 — 15 20	- 10.00 12.50
3	45 =	15	15.00
4	60 <u> </u>	— 10 <i>Marginal</i>	15.00
C	70	— 5 Returns	14.00
0	75	— 0 - Negative	12.50
8	73	— ₋5	8.75

Law of Diminishing Returns

Graphical Portrayal



Law of Diminishing Returns Example

 For example, a farmer will find that a certain number of farm laborers will yield the maximum output per worker. If that number is exceeded, the output per worker will fall.

• Table 20.1 - Example of output per labor unit.

• The law of diminishing returns assumes all units of variable inputs—workers in this case—are of equal quality. Marginal product diminishes not because successive workers are inferior but because more workers are being used relative to the amount of plant and equipment available.

- Fixed Costs
- Variable Costs
- Total Cost TC = TFC + TVC

Short-Run Production Relationships

 Short-run production reflects the law of diminishing returns that states that as successive units of a variable resource are added to a fixed resource, beyond some point the product attributable to each additional resource unit will decline.

- Fixed, variable and total costs
 - Total fixed costs are those costs whose total does not vary with changes in short-run output.
 - 2. Total variable costs are those costs that change with the level of output. They include payment for materials, fuel, power, transportation services, most labor, and similar costs.
 - 3. Total cost is the sum of total fixed and total variable costs at each level of output (see Figure 20.3).

- Per unit or average
 - Average fixed cost is the total fixed cost divided by the level of output (TFC/Q). It will decline as output rises.
 - 2. Average variable cost is the total variable cost divided by the level of output (AVC = TVC/Q).
 - Average total cost is the total cost divided by the level of output (ATC = TC/Q), sometimes called unit cost or per unit cost. Note that ATC also equals AFC + AVC (see Figure 20.4).

- Marginal cost additional cost of producing one more unit of output (MC = change in TC/change in Q).
 - 1. Marginal cost can also be calculated as MC = change in TVC/change in Q.
 - 2. Marginal decisions are very important in determining profit levels. Marginal revenue and marginal cost are compared.
 - 3. Marginal cost is a reflection of marginal product and diminishing returns. When diminishing returns begin, the marginal cost will begin its rise.
 - 4. The marginal cost is related to AVC and ATC. These average costs will fall as long as the marginal cost is less than either average cost. As soon as the marginal cost rises above the average, the average will begin to rise. Students can think of their grade-point averages with the total GPA reflecting their performance over their years in school, and their marginal grade points as their performance this semester. If their overall GPA is a 3.0, and this semester they earn a 4.0, their overall average will rise, but not as high as the marginal rate from this semester.

 Cost curves will shift if the resource prices change or if technology or efficiency change.

Per-Unit or Average Costs

 Average Fixed Cost (AFC)
 Average Variable Cost (AVC)
 Average Total Cost (ATC)
 Marginal Cost (MC)



Short-Run Production Costs *Total Cost, Fixed and Variable Costs*



Short-Run Production Costs Average and Marginal Costs





- MC and Marginal Product
- Marginal Decisions
- Relation of MC to AVC and ATC
- Relationship Between Productivity Curves and Cost Curves
- Shifts in Cost Curves *Graphically...*





Quantity of Output

Long-run

 In the long-run, all production costs are variable, i.e., long-run costs reflect changes in plant size and industry size can be changed (expand or contract).

Can change inputs and plant size.

Economies of Scale

- a.k.a. Economies of mass production
- As plant size increases, a number of factors will for a time lead to lower average costs of production.
 - Labor Specialization
 - Managerial Specialization
 - Efficient Capital
 - Other Factors

Diseconomies of Scale

- Over time, thee expansion of a firm may lead to diseconomies of scale and therefore higher average total costs.
 - Cause difficulty of efficiency controlling & coordinating a firm's operations as it becomes large.

• Economies or diseconomies of scale exist in the long run.

- 1. Economies of scale or economies of mass production explain the downward sloping part of the long-run ATC curve, i.e. as plant size increases, long-run ATC decrease.
 - a. Labor and managerial specialization is one reason for this.
 - b. Ability to purchase and use more efficient capital goods also may explain economies of scale.
 - C. Other factors may also be involved, such as design, development, or other "start up" costs such as advertising and "learning by doing

Long-Run Production Costs

- Firm Size and Costs
- Long-Run Cost Curve
- Economies of Scale
 - Labor Specialization
 - Managerial Specialization
 - Efficient Capital
- Diseconomies of Scale
- Constant Returns to Scale

Long-Run Production Costs Long-Run ATC Curve



Output

Any Number of Short-Run Optimum Size Cost Curves Can Be Constructed

Long-Run Production Costs Long-Run ATC Curve



Output

The Long-Run ATC Curve Just "Envelopes" the Short Run ATCs

Long-Run Production Costs *Alternative Long-Run ATC Shapes*



Long-Run ATC Curve Where Economies Of Scale Exist

Long-Run Production Costs *Alternative Long-Run ATC Shapes*



Output Long-Run ATC Curve Where Costs Are Lowest Only When Large Numbers Are Participating

Long-Run Production Costs *Alternative Long-Run ATC Shapes*



Output Long-Run ATC Curve Where Economies Of Scale Exist, are Exhausted Quickly, And Turn Back Up Substantially

Minimum Efficient Scale and Industry Structure

- Minimum Efficient Scale (MES)
- Natural Monopoly
- Applications and Illustrations
 - Rising Cost of Insurance and Security
 - Successful Start-Up Firms
 - The Verson Stamping Machine
 - The Daily Newspaper
 - Aircraft and Concrete Plants

Don't Cry Over Sunk Costs

Sunk Costs Irrelevant in Decision Making

 Once Incurred, They Cannot Be Recovered

Last Word

- Compare Marginal Analysis to Find MC and MB
- Previously Incurred Costs Do Not Impact the MB=MC Decision
- Sunk Costs Are Irrelevant!

End Chapter 20