# Market for Factors of Production

ECO 120: Global Macroeconomics

## 1

### 1.1 Goals

### Goals

- Specific goals:
  - Understand how quantities of factors of production are determined.
  - Understand how prices of factors of production are determined.
  - Understand what determines factor income.
  - Focus on labor and capital.
- Learning objectives:
  - LO2: Apply the supply and demand model to predict quantity and price outcomes of a number of different markets, including markets for currencies, labor, and loanable funds.
  - GELO2: Students will be able to construct and use models to analyze, explain, or predict phenomena.
  - Ultimate goal: use this knowledge to evaluate the impact of macroeconomic policies on the long-run growth rate of an open economy (LO6).

### 1.2 Relevant Reading

### **Relevant Reading**

- Labor markets: none available.
- Investment/Saving market: Module 29, pages 277-282.

## 2 Factor Market Basics

### 2.1 Income From Factors of Production

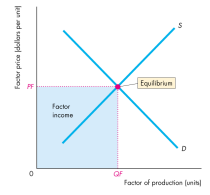
### **Factors of Production**

- Factor income is income earned from owning and selling factors of production:
  - Wages earned from working in labor market.
  - Interest earned by renting capital.
  - Rent earned by owning land.
- Price (wages, interest, or rent) and quantities of factors of production are determined by supply and demand.

### 2.2 Supply and Demand

### Supply and Demand

- Demand for factors of production is **derived demand**: demand depends on the demand for the goods being produced with the factors of production.
- Supply for factors of production is determined *households*.
- Income is determined by equilibrium supply and demand.



### 2.3 Marginals

Measuring Revenue and Production

- Total Product: total level of production of the final good.
- Marginal Product (MP): additional level of production attained when hiring *one additional unit* of labor/capital/land.

- Total Revenue: total amount of revenue earned on selling the final good.
- Marginal Revenue (MR): additional revenue earned by producing one additional unit of the final good.
- Marginal Revenue Product (MRP): the additional revenue earned by hiring one additional unit of a factor of production.

 $- MRP = MP^*MR$ 

#### **Diminishing Marginal Product**

- Law of Diminishing Marginal Product a.k.a. Law of Diminishing Returns: the marginal product decreases as you hire additional units of a factor of production.
- What is the shape of the marginal product curve?
- Shape of marginal revenue curve: depending on the type of market, as output increases marginal revenue may decrease or may stay the same (but it does not increase).
- What is the shape of the marginal revenue product curve?

## 3 Labor

### 3.1 Example

### Example

Suppose a company's production schedule is as given below. Suppose also the company has a constant price for its product at \$3 per item.

Labor Qu	lantity
0	0
2	16
4	28
6	36
8	40

Compute the total revenue, marginal revenue, marginal product, and marginal revenue product for each given level of production.

### 3.2 Labor Demand

#### **Choosing Labor Demand**

• If MRP > wage, would you be interested in hiring more or less labor?

- If you did this, what would happen to MRP?

• If MRP < wage, would you be interested in hiring more or less labor?

- If you did this, what would happen to MRP?

- Profit maximizing choice for labor demand: MRP = wage.
- Since the MRP curve tells us labor demand for each wage, *it is the labor demand curve*.

#### **Determinants of Demand**

- When something *besides the price of the factor of production* affects the marginal revenue product, the demand for a factor of production changes.
- Changes in the demand for the final good (changes MR).
- Changes in the quantities of other factors of production can change the MP.
  - An increase in capital makes labor more productive (increase in K increases  $MP_L$ ).
  - An increase in employment makes capital more productive (increase in L increases  $MP_K$ ).
- Changes in technology.

### 3.3 Labor Supply

### Labor Supply

- This of all your time as either leisure or labor.
- Leisure is a normal good.
  - What is the income effect for leisure, and therefore labor supply?
- What is the price (or opportunity cost) of leisure?
  - What is the substitution effect on leisure, and therefore labor supply, when the price of leisure increases?
- What will be the overall effect of the wage on labor supply? Will labor supply be upward sloping or downward sloping?

### **3.4** Labor Market Equilibrium

#### Labor Market Equilibrium

What is the impact on equilibrium wages and employment when...

- There is an improvement in computer technology?
- There is an increase in demand from abroad for U.S. goods?
- There is an increase in the tax rate on labor income?
- A large part of the population (baby boomers) begins to retire?

## 4 Capital Markets

### 4.1 Demand

#### **Demand for Investment**

- Investment spending today determines the amount of capital in the future.
- Investment typically involves very large expenditures. How do you think investment is funded?
- Demand for investment (future capital) depends on expected *future* marginal product of capital and expected *future* marginal revenue.
- What things can shift demand for capital?
  - Anything that affects future  $MP_K$  or future MR.
  - Changes in technology.
  - Changes in the capital stock caused by war/destruction.
  - Expected future prices, profits.
  - Expected future interest rates.

### 4.2 Supply

#### Supply for Capital

- Who supplies capital? How do they do it? Very indirectly, it's households.
- Saving supply curve: How household saving responds to interest rate.
- Factors that shift saving supply:
  - Income.
  - Expected future income.
  - Changes in level of precaution.
  - Changes in wealth.

### 4.3 Equilibrium

#### Equilibrium

What will be the impact on the equilibrium interest rate and investment of new capital when...

- A hurricane destroys large amounts of capital stock in the Gulf of Mexico region.
- People's expectations change causing them to distrust the productivity of banks and financial firms' investments.
- There is a decrease in demand for final goods across the economy.
- There is an increase in people's incomes.