Seventh Edition

Principles of Economics N. Gregory Mankiw



CHAPTER The Markets for the18 Factors of Production

Modified by Joseph Tao-yi Wang

In this chapter, look for the answers to these questions

- What determines a competitive firm's demand for labor?
- How does labor supply depend on the wage? What other factors affect labor supply?
- How do various events affect the equilibrium wage and employment of labor?
- How are the equilibrium prices and quantities of other inputs determined?

Factors of Production and Factor Markets

- Factors of production: the inputs used to produce goods and services.
 - Labor
 - Land
 - Capital: the equipment and structures used to produce goods and services.
- Prices and quantities of these inputs are determined by supply & demand in factor markets.

Derived Demand

- Markets for the factors of production are like markets for goods & services, except:
- Demand for a factor of production is a derived demand—derived from a firm's decision to supply a good in another market.

Two Assumptions

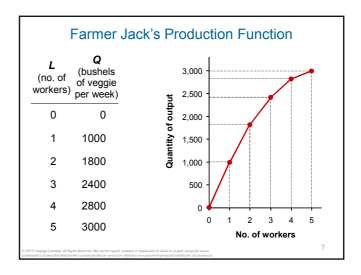
- 1. All markets are competitive.
 - The typical firm is a price taker
 - in the market for the product it produces
 - in the labor market
- 2. Firms care only about maximizing profits.
 - Each firm's supply of output and demand for inputs are derived from this goal.

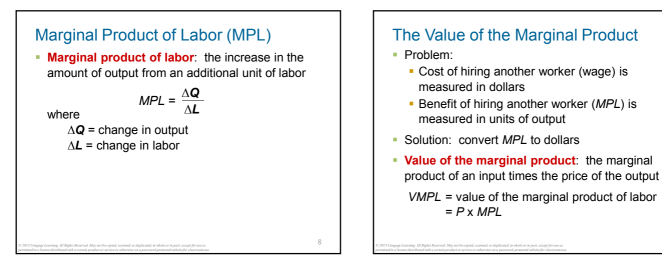
Our Example: Farmer Jack

- Farmer Jack sells vegetables in a perfectly competitive market.
- He hires workers in a perfectly competitive labor market.
- When deciding how many workers to hire, Farmer Jack maximizes profits by thinking at the margin:
 - If the benefit from hiring another worker exceeds the cost, Jack will hire that worker.

Our Example: Farmer Jack

- Cost of hiring another worker: the wage—the price of labor.
- Benefit of hiring another worker: Jack can produce and sell more vegetables, increasing his revenue.
- The size of this benefit depends on Jack's production function: the relationship between the quantity of inputs used to make a good and the quantity of output of that good.

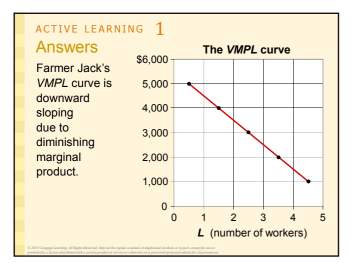


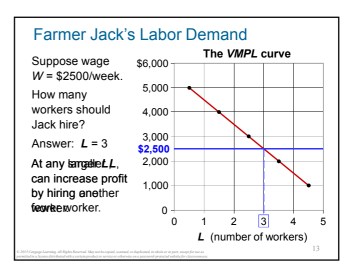


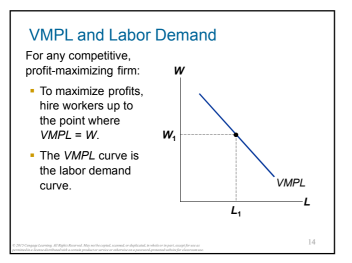
ACTIVE LEARNING 1 Computing MPL and VMPL

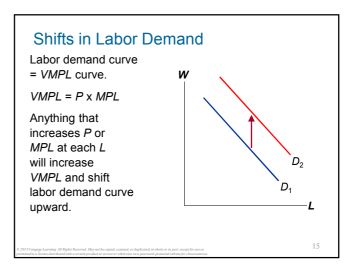
P = \$5/bushel.				
$\mathbf{F} = \mathbf{\varphi}_0 \mathbf{D} \mathbf{u}_0 \mathbf{U}_0$	L	Q		
Find MPL	(no. of	(bushels	MPL	VMPL
and <i>VMPL</i> ,	workers)	of veggie)		
fill them in the	0	0	/////	/////
blank spaces	1	1000		
of the table.				
Then graph	2	1800		
a curve with	3	2400		
VMPL on the	4	2800		
vertical axis,	5	3000		
L on horiz axis.	J	5000		
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ACTIVE LEARNING 1Answers Farmer Jack's L Q production MPL = VMPL = (bushels (no. of function $\Delta Q / \Delta L$ P x MPL workers) of veggie) exhibits 0 0 diminishing 1000 \$5000 1000 1 marginal 800 4000 product: 2 1800 600 3000 MPL falls as 3 2400 400 2000 L increases. 4 2800 200 1000 This property is 5 3000 very common.









Things that Shift the Labor Demand Curve Changes in the output price, *P*Technological change (affects *MPL*)

The supply of other factors (affects MPL)

 Example: If firm gets more equipment (capital), then workers will be more productive; *MPL* and *VMPL* rise, labor demand shifts upward.



The Connection Between Input Demand & Output Supply • Recall: Marginal Cost (*MC*) = cost of producing an additional unit of output = $\Delta TC/\Delta Q$, where *TC* = total cost • Suppose *W* = \$2500, *MPL* = 500 bushels • If Farmer Jack hires another worker, $\Delta TC = $2500, \Delta Q = 500$ bushels

- *MC* = \$2500/500 = \$5 per bushel
- In general: MC = W/MPL

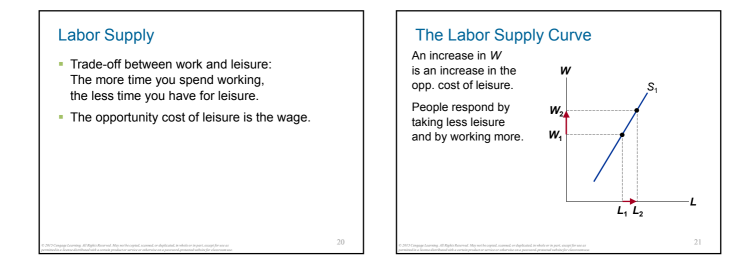
The Connection Between Input Demand & Output Supply

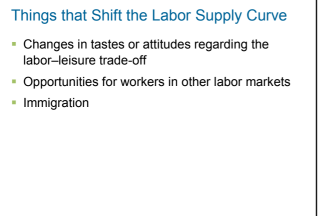
- In general: MC = W/MPL
- Notice:
 - To produce additional output, hire more labor.
 - As L rises, MPL falls...
 - causing W/MPL to rise...
 - causing *MC* to rise.
- Hence, diminishing marginal product and increasing marginal cost are two sides of the same coin.

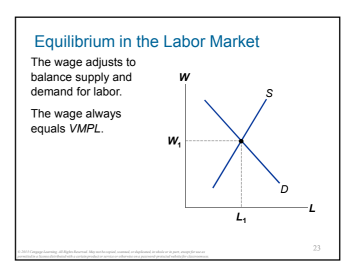
The Connection Between Input Demand & Output Supply

- The competitive firm's rule for demanding labor:
 P x *MPL* = *W*
- Divide both sides by MPL:
 P = W/MPL
- Substitute MC = W/MPL from previous slide:
 P = MC
- This is the competitive firm's rule for supplying output.
- Hence, input demand and output supply are two sides of the same coin.

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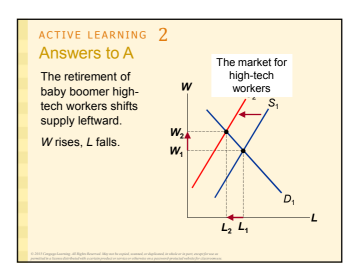


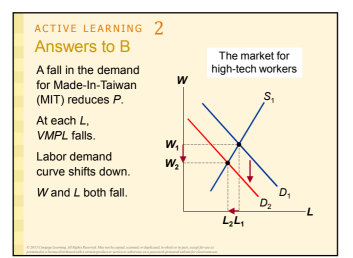


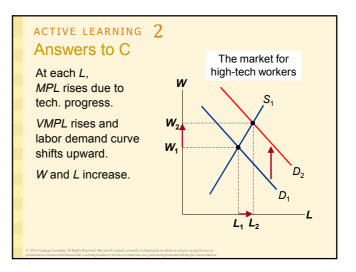
ACTIVE LEARNING 2 Changes in labor-market equilibrium

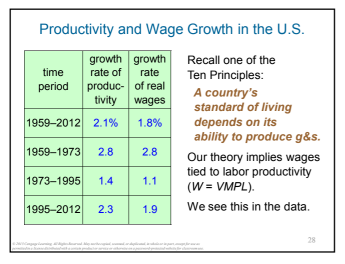
In each of the following scenarios, use a diagram of the market for (domestic) Hsinchu high-tech workers to find the effects on their wage and employment.

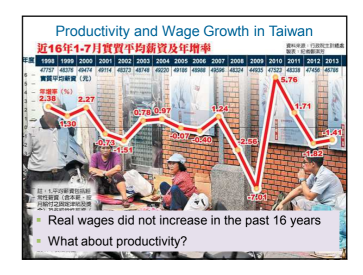
- A. Baby boomers who worked in the high-tech industry retire.
- B. International high-tech corporate buyers' preferences shift toward MIC instead of MIT.
- **C.** Technological progress boosts productivity in the high-tech manufacturing industry.









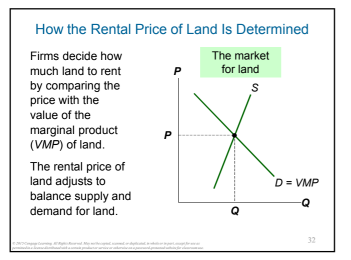


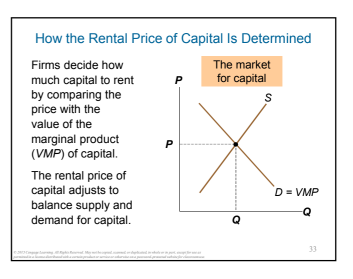
Monopsony

- Our analysis assumes competitive labor markets: many buyers (firms) and sellers (workers).
- Imagine a small town with a single large employer.
 Monopsony: a market with one buyer.
- A monopsony employer can use its market power to increase its profits by paying lower wages.
- As with monopoly, economic activity under monopsony is below the socially optimal level, causing a deadweight loss.
- Monopsonies are rare in the real world.

The Other Factors of Production

- With land and capital, must distinguish between:
 purchase price the price a person pays to own that factor indefinitely
 - rental price the price a person pays to use that factor for a limited period of time
- The wage is the rental price of labor.
- The determination of the rental prices of capital and land is analogous to the determination of wages...





Rental and Purchase Prices

- Buying a unit of capital or land yields a stream of rental income.
- The rental income in any period equals the value of the marginal product (*VMP*).
- Hence, the equilibrium purchase price of a factor depends on both the current VMP and the VMP expected to prevail in future periods.

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Linkages Among the Factors of Production

- In most cases, factors of production are used together in a way that makes each factor's productivity dependent on the quantities of the other factors.
- Example: an increase in the quantity of capital
- The marginal product and rental price of capital fall.
- Having more capital makes workers more productive, *MPL* and *W* rise.

CONCLUSION

- The theory in this chapter is called the neoclassical theory of income distribution.
- It states that
 - factor prices determined by supply and demand
 - each factor is paid the value of its marginal product
- Most economists use this theory as a starting point for understanding the distribution of income.
- The next two chapters further explore income distribution and related issues.

Summary

- The economy's income distribution is determined in the markets for the factors of production. The three most important factors of production are labor, land, and capital.
- A firm's demand for a factor is derived from its supply of output.
- Competitive firms maximize profit by hiring each factor up to the point where the value of its marginal product equals its rental price.

Summary

- The supply of labor arises from the trade-off between work and leisure, and yields an upwardsloping labor supply curve.
- The price paid to each factor adjusts to balance supply and demand for that factor. In equilibrium, each factor is compensated according to its marginal contribution to production.
- Factors of production are used together. A change in the quantity of one factor affects the marginal products and equilibrium earnings of all factors.

Factor Markets

- Labor Market: Yet "another" market
- Derived Demand: W = P * MPL = VMPL
- Output Supply = Input Demand:
 MC = P = W / MPL
- Labor Supply: Work vs. Leisure
- Other Factors: Land, Capital, etc.
- Homework: Mankiw, Ch. 18, Problems 4, 5, 7, 8, 11.