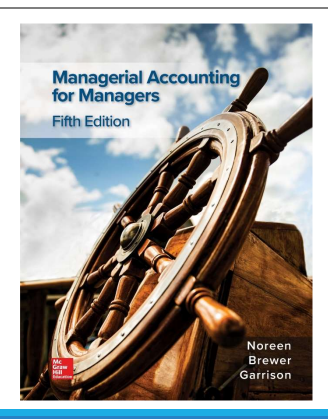
## Job-Order Costing: Calculating Unit Product Costs

CHAPTER 3

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## Job-Order Costing: An Overview

Job-order costing systems are used when:

- 1. Many different products are produced each period.
- 2. Products are manufactured to order.
- 3. The unique nature of each order requires tracing or allocating costs to each job, and maintaining cost records for each job.

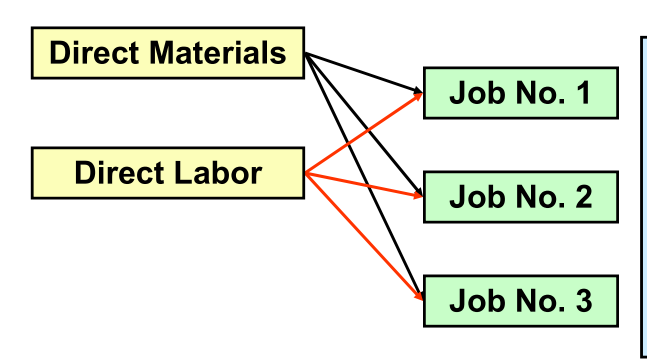
## Job-Order Costing: An Overview

# Examples of companies that would use job-order costing include:

- ${f 1.}\;$  Boeing (aircraft manufacturing)
- 2. Bechtel International (large scale construction)
- Walt Disney Studios (movie production)

## Job-Order Costing – Cost Flow 1

#### **Direct Costs**



Charge direct material and direct labor costs to each job as work is performed.

## Job-Order Costing – Cost Flow 2

Manufacturing **Direct Costs** Overhead, including **Direct Materials** Job No. 1 indirect materials and **Direct Labor** indirect labor, Job No. 2 are allocated to **Indirect Costs** all jobs rather **Manufacturing** Job No. 3 than directly **Overhead** traced to each job.

## The Job Cost Sheet

		Pea	rCo Job C	ost Sheet			
Job Number A - 143  Date Initiated 3-4-17  Date Completed  Units Completed  Item Wooden cargo crate							
Direct Ma	aterials	Di	rect Laboi	<u> </u>	Manufac	turing Ove	rhead
Req. No.	Amount	Ticket	Hours	Amount	nount Hours F		Amount
	Cost	Summary			U	nits Shippe	:d
Direct Mat	erials				Date	Number	Balance
Direct Labo	or						
Manufactu	ring Overh	ead					
<b>Total Cost</b>							
Unit Produ	ct Cost						

## Measuring Direct Materials Cost – Part 1

#### **PearCo Materials Requisition Form**

Requisition No. X7 - 6890

Date 3-4-17

Job No. A - 143

Department B3

Description	Quantity	Unit Cost	Total Cost
2 x 4, 12 feet	12	\$ 3.00	\$ 36.00
1 x 6, 12 feet	20	4.00	80.00
			\$ 116.00

Authorized Signature

Will E. Delite

## Measuring Direct Materials Cost – Part 2

	Pe	arCo Jok	Cost Sh	eet		
Job Number A -	Job Number A - 143 Date Init Date Cor					
Department B3	Units Co	1 <del></del> 1				
Item Wooden ca	rgo crate			-		
Direct Materials	D	rect Lab	or	Manufa	cturing O	verhead
Req. No. Amoun	Ticket	Hours	Amount	Hours	Rate	Amount
X7-6890 \$ 116						
Со	st Summa	ary	ļ	U	nits Shipp	
Direct Materials			\$ 116	Date	Number	Balance
Direct Labor						
Manufacturing Ov	Manufacturing Overhead					
Total Cost	Total Cost					
<b>Unit Product Cost</b>						

## Measuring Direct Labor Costs

#### PearCo Employee Time Ticket

Time Ticket No. 36 Date 3-5-17

Employee I. M. Skilled Station 42

Starting	Ending	Hours	Hourly		
Time	Time	Completed	Rate	Rate Amount Jo	
0800	1600	8.00	\$ 15.00	\$ 120.00	A-143
Totals		8.00	\$ 15.00	\$ 120.00	A-143

Supervisor C. M. Workman

## Job-Order Cost Accounting

PearCo Job Cost Sheet  Job Number A - 143  Date Initiated 3-4-17  Date Completed  Units Completed  Units Completed  Direct Materials  PearCo Job Cost Sheet  Date Initiated 3-4-17  Date Completed  Units Complete								
Department B3 Item Wooden cargo crate    Direct Materials   Direct Labor   Manufacturing Overhead		Pe	arCo Job	Co	st She	eet		
Department B3 Item Wooden cargo crate    Direct Materials   Direct Labor   Manufacturing Overhead	Job Number A -	143		Dat	te Init	iated 3	-4-17	
Direct Materials   Direct Labor   Manufacturing Overhead     Req. No.   Amount   Ticket   Hours   Amount   Hours   Rate   Amount     X7-6890   \$ 116   36   8   \$ 120			<del></del>	Dat	te Cor	npleted		
Direct Materials   Direct Labor   Manufacturing Overhead     Req. No.   Amount   Ticket   Hours   Amount   Hours   Rate   Amount     X7-6890   \$ 116   36   8   \$ 120	Department B3			Uni	its Co	mpleted		
Req. No. Amount X7-6890 \$ 116 36 8 \$ 120		rgo crate						
X7-6890 \$ 116 36 8 \$ 120 Units Shipped  Cost Summary Units Shipped Direct Materials \$ 116 Date Number Balance  Direct Labor \$ 120  Manufacturing Overhead Total Cost	Direct Materials	D	irect Lab	or		Manufa	cturing O	verhead
Cost Summary Units Shipped Direct Materials \$ 116 Date Number Balance Direct Labor \$ 120 Manufacturing Overhead Total Cost	Req. No. Amount	Ticket	Hours	Am	ount	Hours	Rate	Amount
Direct Materials \$ 116 Date Number Balance  Direct Labor \$ 120  Manufacturing Overhead	X7-6890 \$ 116	36	8	\$	120			
Direct Materials \$ 116 Date Number Balance  Direct Labor \$ 120  Manufacturing Overhead	Co	st Summ:	arv			LI	nits Shinr	ned .
Direct Labor \$ 120  Manufacturing Overhead  Total Cost		oc Outmine	a i y	\$	116			
Manufacturing Overhead Total Cost	The state of the s					Duto	Hamber	Dalanoc
Total Cost	- 1.1001 Ed. 201							
Unit Product Cost								
	<b>Unit Product Cost</b>							

## Learning Objective 1

Compute a predetermined overhead rate.

## Why Use an Allocation Base?

An allocation base, such as direct labor hours, direct labor dollars, or machine hours, is used to assign manufacturing overhead to individual jobs.

#### We use an allocation base because:

- a) It is impossible or difficult to trace overhead costs to particular jobs.
- b) Manufacturing overhead consists of many different items ranging from the grease used in machines to the production manager's salary.
- c) Many types of manufacturing overhead costs are fixed even though output fluctuates during the period.

## Manufacturing Overhead Application

The predetermined overhead rate (*POHR*) used to apply overhead to jobs is determined *before* the period begins.

POHR =

Estimated total manufacturing overhead cost for the coming period

Estimated total units in the allocation base for the coming period

Ideally, the allocation base is a cost driver that causes overhead.

### The Need for a POHR

## Predetermined overhead rates that rely upon estimated data are often used because:

- Actual overhead for the period is not known until the end of the period, thus inhibiting the ability to estimate job costs during the period.
- 2. Actual overhead costs can fluctuate seasonally, thus misleading decision makers.

## Computing Predetermined Overhead Rates

## The predetermined overhead rate is computed before the period begins using a four-step process.

- 1. Estimate the total amount of the allocation base (the denominator) that will be required for next period's estimated level of production.
- 2. Estimate the total fixed manufacturing overhead cost for the coming period and the variable manufacturing overhead cost per unit of the allocation base.
- 3. Use the following equation to estimate the total amount of manufacturing overhead:

$$Y = a + bX$$

Where,

*Y* = The estimated total manufacturing overhead cost

a = The estimated total fixed manufacturing overhead cost

*b* = The estimated variable manufacturing overhead cost per unit of the allocation base

X =The estimated total amount of the allocation base

4. Compute the predetermined overhead rate.

## Learning Objective 2

Apply overhead cost to jobs using a predetermined overhead rate.

## Overhead Application Rate

PearCo estimates that it will require 160,000 direct labor-hours to meet the coming period's estimated production level. In addition, the company estimates total fixed manufacturing overhead at \$200,000, and variable manufacturing overhead costs of \$2.75 per direct labor hour.

```
Y = a + bX

Y = $200,000 + ($2.75 per direct labor-hour × 160,000 direct labor-hours)
```

Y = \$200,000 + \$440,000

Y = \$640,000

POHR =

\$640,000 estimated total manufacturing overhead

160,000 estimated direct labor hours (DLH)

**POHR** = \$4.00 per direct labor-hour

## Recording Manufacturing Overhead

	Pe	arCo Job	Со	st She	eet		
Job Number A - 1	43				iated <u>3</u> npleted	100	
Department B3 Units C					mpleted		
Item Wooden car	go crate						
Direct Materials		irect Lab				cturing O	verhead
Req. No. Amount	Ticket	Hours	Am	ount	lours	Rate	Amount
X7-6890 \$ 116	36	8	\$	120	8	\$ 4	\$ 32
Cos	t Summa	ary			Units Shipped		
Direct Materials			\$	116	Date	Number	Balance
Direct Labor			\$	120			
Manufacturing Overhead				32			
Total Cost	Total Cost						
<b>Unit Product Cost</b>							

## Learning Objective 3

Compute the total cost and the unit product cost of a job using a plantwide predetermined overhead rate.

## Calculating Total Cost of Job

#### PearCo Job Cost Sheet

Job Number A - 143 Dat

Date Initiated 3-4-17

Date Completed 3-5-17

Department B3

Units Completed

Item Wooden cargo crate

Direct M	Direct Materials			Direct Labor			Manufacturing Overhead				ead
Req. No.	Am	ount	Ticket	Hours	Amount		Hours	Hours Rate		Amount	
X7-6890	\$	116	36	8	\$	120	8	\$	4	\$	32

Cost Summary	Units Shipped			
Direct Materials	\$ 116	Date	Number	Balance
Direct Labor	\$ 120			
Manufacturing Overhead	\$ 32			
Total Cost	\$ 268			
Unit Product Cost				

## Calculating Unit Product Cost

#### PearCo Job Cost Sheet

Job Number A - 143

Date Initiated 3-4-17

Date Completed 3-5-17

Department B3

Units Completed

Item Wooden cargo crate

Direct M	Direct Materials			Direct Labor				Manufacturing Overhead			
Req. No.	Am	ount	Ticket	Hours	Am	ount	Hours	Rate		Amount	
X7-6890	\$	116	36	8	\$	120	8	\$	4	\$	32

Cost Summary		Units Shipped			
Direct Materials	\$ 116	Date	Number	Balance	
Direct Labor	\$ 120				
Manufacturing Overhead	\$ 32				
Total Cost	\$ 268				
Unit Product Cost	\$ 134				

### Quick Check 1

Job WR53 at NW Fab, Inc. required \$200 of direct materials and 10 direct labor hours at \$15 per hour. Estimated total overhead for the year was \$760,000 and estimated direct labor hours were 20,000. What would be recorded as the cost of job WR53?

- a. \$200.
- b. \$350.
- c. \$380.
- d. \$730.

### Quick Check 1a

Job WR53 at NW Fab, Inc. required \$200 of direct materials and 10 direct labor hours at \$15 per hour. Estimated total overhead for the year was \$760,000 and estimated direct labor hours were 20,000. What would be recorded as the cost of job WR53?

a. \$200.

b. \$350.

c. \$380.

(d.)\$730.

POHR = \$760,000/20,000 hours							
Direct materials Direct labor Manufacturing overhead Total cost	•	x 10 hours x 10 hours	\$200 \$150 <u>\$380</u> <u>\$730</u>				

# Job-Order Costing – A Managerial Perspective – Part 1

**Inaccurately assigning** manufacturing costs to jobs adversely influences planning and decisions made by managers.

- 1. Job-order costing systems can accurately trace direct materials and direct labor costs to jobs.
- 2. Job-order costing systems often fail to accurately allocate the manufacturing overhead costs used during the production their respective jobs.

# Job-Order Costing – A Managerial Perspective – Part 2

#### **Choosing an Allocation Base**

Job-order costing systems often use allocation bases that do not reflect how jobs actually use overhead resources. The allocation base in the predetermined overhead rate must **drive** the overhead cost to improve job cost accuracy. A **cost driver** is a factor that causes overhead costs.

Many companies use a single predetermined plantwide overhead rate to allocate all manufacturing overhead costs to jobs based on their usage of direct-labor hours.

- 1. It is often **overly-simplistic** and incorrect to assume that direct-labor hours is a company's *only* manufacturing overhead cost driver.
- 2. If more than one overhead cost driver can be identified, job cost accuracy is improved by using multiple predetermined overhead rates.

## Learning Objective 4

Compute the total cost and the unit product cost of a job using multiple predetermined overhead rates.

## Information to Calculate Multiple Predetermined Overhead Rates

Dickson Company has two production departments, Milling and Assembly. The company uses a job-order costing system and computes a predetermined overhead rate in each production department. The predetermined overhead rate in the Milling Department is based on machine-hours and in the Assembly Department it is based on direct labor-hours. The company uses cost-plus pricing (and a markup percentage of 75% of total manufacturing cost) to establish selling prices for all of its jobs. At the beginning of the year, the company made the following estimates:

	Depa	rtment
	Milling	Assembly
Machine-hours	60,000	3,000
Direct labor-hours	8,000	80,000
Total fixed manufacturing overhead cost	\$390,000	\$500,000
Variable manufacturing overhead per machine-hour	\$2.00	
Variable manufacturing overhead per direct labor-hour		\$3.75

# Step 1 – Calculate the Predetermined Overhead Cost for Each Department

During the current month the company started and completed Job 407. It wants to use its predetermined departmental overhead cost and rate for the Milling and Assembly Departments.

```
Milling Department = $390,000 + ($2.00 per MH × 60,000 MHs) = $510,000
```

# Step 2 – Calculate the Predetermined Overhead Rate for Each Department

Use the amounts determined on the previous slide to calculate the predetermined overhead rate (POHR) of each department.

```
Milling Department = $510,000 \div 60,000 \text{ MHs} = $8.50 \text{ per MH}
```

Assembly Department = \$800,000 ÷ 80,000 DLHs = \$10.00 per DLH

## Step 3 – Calculate the Amount of Overhead Applied from Both Departments to a Job

Use the POR calculated on the previous slide to determine the overhead applied from both departments to Job 407:

	Department	
Job 407	Milling	Assembly
Machine-hours	90	4
Direct labor-hours	5	20
Direct materials	\$800	\$370
Direct labor cost	\$70	\$280

```
Milling Department = 90 MHs \times $8.50 per MH = $765
Assembly Department = 20 DLHs \times $10 per DLH = $200
```

## Step 4 – Calculate the Total Job Cost for Job 407

We can use the information given to calculate the amount of the total cost of Job 407. Here is the calculation:

	Milling	Assembly	Total
Direct materials	\$800	\$370	\$1,170
Direct labor	\$ 70	\$280	350
Manufacturing overhead applied	\$765	\$200	965
Total cost of Job 407			\$2,485

## Step 5 – Calculate the Selling Price for Job 407

#### The selling price of Job 407 assuming a 75% markup.

Total cost of Job 407	 \$2,485.00
Markup ( $$2,485 \times 75\%$ ) .	 1,863.75
Selling price of Job 407 .	 \$4,348.75

It is important to emphasize that using a departmental approach to overhead application results in a different selling price for Job 407 than would have been derived using a Plantwide overhead rate based on either direct labor-hours or machine-hours. The appeal of using predetermined departmental overhead rates is that they presumably provide a more accurate accounting of the costs caused by jobs, which in turn, should enhance management planning and decision making.

# Multiple Predetermined Overhead Rates – An Activity-Based Approach

When a company creates overhead rates based on the activities that it performs, it is employing an approach called *activity-based costing*.

Activity-based costing is an alternative approach to developing multiple predetermined overhead rates. Managers use activity-based costing systems to more accurately measure the demands that jobs, products, customers, and other cost objects make on overhead resources.

## Job-Order Costing for Financial Statements to External Parties

The amount of overhead applied to all jobs during a period will differ from the actual amount of overhead costs incurred during the period.

- 1. When a company applies less overhead to production than it actually incurs, it creates what is known as underapplied overhead.
- 2. When it applies more overhead to production than it actually incurs, it results in overapplied overhead.

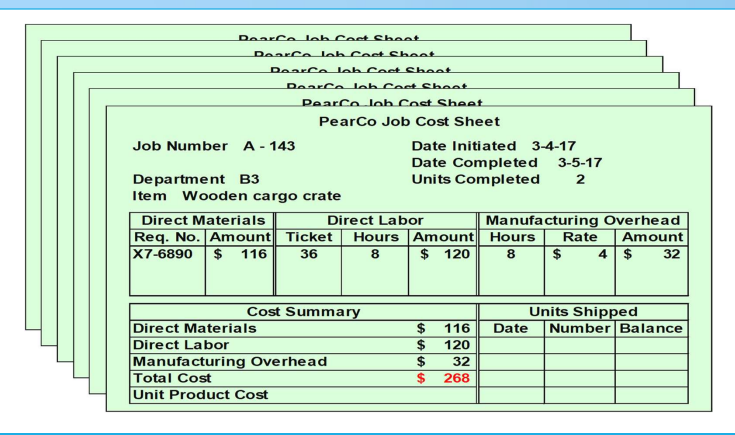
## Financial Adjust for Overhead Applied

The cost of goods sold reported on a company's income statement must be adjusted to reflect underapplied or overapplied overhead.

- The adjustment for underapplied overhead increases cost of goods sold and decreases net operating income.
- 2. The adjustment for overapplied overhead decreases cost of goods sold and increases net operating income.

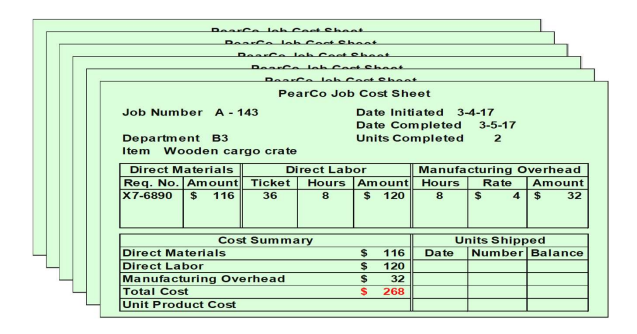
## Job Cost Sheets: A Subsidiary Ledger

All of a company's job cost sheets collectively form a subsidiary ledger.



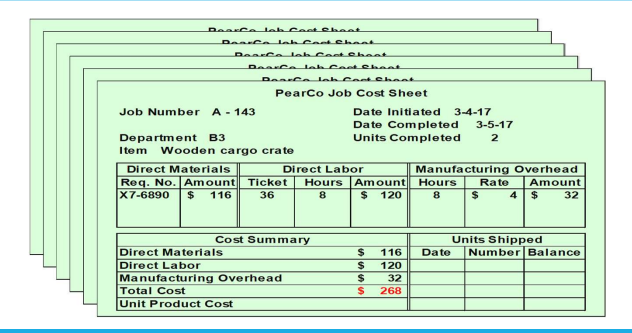
## Job Cost Sheets: Balance Sheet Reporting

The job costs sheets provide an underlying set of financial records that explain what specific jobs comprise the amounts reported in **Work-in-Process** and **Finished Goods** on the balance sheet.



## Job Cost Sheets: Income Statement Reporting

The job costs sheets provide an underlying set of financial records that explain what specific jobs comprise the amounts reported in **Cost of Goods Sold** on the income statement.



## Job-Order Costing in Service Companies

Although our attention has focused on manufacturing applications, it bears re-emphasizing that job-order costing is also used in service industries. Job-order costing is also used in many different types of service companies. For example, law firms, accounting firms, and medical treatment.

## End of Chapter 3

