# Chapter 2 <br> Job-Order Costing for Manufacturing and Service Companies 

## QUESTIONS

1. Manufacturing costs include all costs associated with the production of goods. Examples of manufacturing costs are: labor costs of workers directly involved with manufacturing goods, cost of all materials directly traced to products, indirect factory labor, indirect materials used in production, depreciation of production equipment, and depreciation of the manufacturing facility.

Nonmanufacturing costs are all costs that are not associated with the production of goods. These typically include selling costs and general and administrative costs.
2. Product costs are assigned to goods produced. Product costs are assigned to inventory and become an expense when inventory is sold. Period costs are not assigned to goods produced. Period costs are identified with accounting periods and are expensed in the period incurred.
3. Two common types of product costing systems are (1) job-order costing systems and (2) process costing systems.

Job-order costing systems are generally used by companies that produce individual products or batches of unique products. Companies that use job-order costing systems include custom home builders, airplane manufacturers, and shipbuilding companies.

Process costing is used by companies that produce large numbers of identical items that pass through uniform and continuous production operations. Process costing tends to be used by beverage companies and producers of chemicals, paints, and plastics.
4. A job cost sheet is a form that is used to accumulate the cost of producing a job. The job cost sheet contains detailed information on direct materials, direct labor, and manufacturing overhead used on the job.
5. Actual overhead is not known until the end of the accounting period. If managers used actual overhead rates to apply overhead to jobs, they would have to wait until the end of the period to determine the cost of jobs. In order to make timely decisions, managers may need to know the cost of jobs before the end of the accounting period.
6. An important characteristic of a good overhead allocation base is that it should be strongly related to overhead cost. Assume that setup costs are classified as manufacturing overhead. The number of setups that a job requires would be a better allocation base for setup costs than would the number of direct labor hours worked on that job. Number of setups is more closely related to setup costs than is the number of direct labor hours and, therefore, number of setups is a better allocation base.
7. In highly automated companies where direct labor cost is a small part of total manufacturing costs, it is unlikely that overhead costs vary with direct labor. Further, in such companies, predetermined overhead rates based on direct labor may be quite large. Thus, even a small change in labor (the allocation base) could have a large effect on the overhead cost allocated to a job.

Companies that are capital-intensive should consider using machine hours as an allocation base (or better still, they should consider the use of an activity-based costing system, which is discussed in more detail in Chapter 5).
8. It is necessary to apportion underapplied or overapplied overhead among Work in Process Inventory, Finished Goods Inventory, and Cost of Goods Sold accounts if the amount in the Manufacturing Overhead account is material whether a debit or credit balance.
9. An unexpected increase in production would typically result in overhead being overapplied. Overhead is applied using a predetermined rate which equals estimated total overhead cost (including variable and fixed overhead) divided by the estimated level of the allocation base. Overhead applied equals the predetermined rate times the actual use of the allocation base. An unexpected increase in production means that the fixed component of the predetermined overhead rate will be multiplied by a larger number than anticipated. Thus, more fixed overhead will be applied than the company is likely to incur.
10. As companies move to computer-controlled manufacturing systems, direct labor will likely decrease (due to decreased need for workers) and manufacturing overhead will likely increase (due to higher depreciation costs associated with the computercontrolled systems).

## EXERCISES

E1. [LO 6]. Managers at Company A will perceive that overhead cost allocated to jobs increases with the amount of direct labor used. If they are evaluated on how well they control the cost of jobs, they will try to cut back on labor, which not only reduces labor costs but also overhead allocated to jobs they supervise. Following similar logic, managers at Company B will cut back on machine time and managers at Company C will make a special effort to control material costs (by reducing waste, searching for
lower prices, etc). Note that the measure of performance (reduction in job costs) combined with the approach to allocating overhead drives managers to focus on different factors-this is a good example of "You get what you measure!"

E2. [LO 8, 10]. If over- or under-applied overhead is large, we typically allocate it to work in process, finished goods and cost of goods sold based on the relative balances in these accounts. However, if a company uses JIT, the balances in work in process and finished goods are likely to be quite small compared to the balance in cost of goods sold. Thus, there will be only a small difference between assigning all of the over- or under-applied overhead to cost of goods sold versus apportioning it among the three accounts based on their relative balances.

E3. [LO 10]. The seven criteria for the Baldrige award are as follows:
Leadership - Examines how senior executives guide the organization and how the organization addresses its responsibilities to the public and practices good citizenship.

Strategic planning - Examines how the organization sets strategic directions and how it determines key action plans.

Customer and market forces - Examines how the organization determines requirements and expectations of customers and markets; builds relationships with customers; and acquires, satisfies and retains customers.

Measurement, analysis, and knowledge management - Examines the management, effective use, analysis, and improvement of data and information to support key organization processes and the organization's performance management system.

Workforce focus - Examines how the organization enables its workforce to develop its full potential and how the workforce is aligned with the organization's objectives.

Process management - Examines aspects of how key production/delivery and support processes are designed, managed, and improved.

Results - Examines the organization's performance and improvement in its key business areas: customer satisfaction, financial and marketplace performance, human resources, supplier and partner performance, operational performance, and governance and social responsibility.

## E4. [LO 4].

a. $P$
d. J
b. $P$
e. P
c. J
f. J

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E5. [LO 1, 2].
a. $Y$
e. $N$
b. N
f. $Y$
c. $Y$
g. $Y$
d. Y
h. N

E6. [LO 3, 6]. Note that direct materials are charged to Work in Process Inventory while indirect materials are charged to Manufacturing Overhead.

Work in Process Inventory 200,000
Raw Materials Inventory 200,000
Manufacturing Overhead 10,000
Raw Materials Inventory
10,000
E7. [LO 3, 6]. Note that direct materials are charged to Work in Process Inventory while indirect materials are charged to Manufacturing Overhead.

Work in Process Inventory $\quad 1,500$
Raw Materials Inventory
1,500
$(250+350+400+500=1,500)$
Manufacturing Overhead
100
Raw Materials Inventory 100

E8. [LO 3, 6]. Note that direct labor is charged to Work in Process Inventory while indirect labor is charged to Manufacturing Overhead.
Work in Process Inventory
70,000
Wages Payable
Manufacturing Overhead
50,000
70,000

Wages Payable
50,000

E9. [LO 3, 6].
a. Job No. 201

| $110 \mathrm{hrs} . \times \$ 10 / \mathrm{hr}$ | $\$ 1,100$ |
| :---: | ---: |
| $90 \mathrm{hrs}. \times \$ 21 / \mathrm{hr}$. | 1,890 |
| $40 \mathrm{hrs} . \times \$ 12 / \mathrm{hr}$. | $\underline{480}$ |
| Total | $\underline{\$ 3,470}$ |

Job No. 202
50 hrs. $\times \$ 20 / \mathrm{hr}$. \$1,000

Job No. 203
$70 \mathrm{hrs} . \times \$ 18 / \mathrm{hr}$. $\quad \$ 1,260$
b. Labor Report for the month of February (by job):

|  | Time <br> Job | Ticket | Hours | Rate |
| :--- | :---: | :---: | ---: | ---: | Cost

Work in Process Inventory $\quad 5,730$
Wages Payable
5,730
E10. [LO 7].
(1) Predetermined overhead allocation rate based on direct labor hours: $\$ 900,000 \div 60,000 \mathrm{DLH}=\$ 15$ per direct labor hour
(2) Predetermined overhead allocation rate based on direct labor costs: $\$ 900,000 \div \$ 1,800,000=\$ 0.50$ per dollar of direct labor
(3) Predetermined overhead allocation rate based on machine hours: $\$ 900,000 \div 30,000$ machine hours $=\$ 30$ per machine hour

## E11. [LO 6, 7, 9].

a. The use of predetermined overhead rates makes it possible to cost jobs immediately after they are completed. If a company used an actual overhead rate, then job costs would not be available until the end of the accounting period. If Franklin Computer Repair charges customers based on actual job cost, it would be unacceptable to have to wait until the end of the accounting period to bill customers.
b. The overhead rate is:
$\$ 500,000 \div \$ 800,000=\$ 0.625$ per dollar of technician wages.
Total job cost $=\$ 200+\$ 100+(\$ 100 \times \$ 0.625)=\$ 362.50$
E12. [LO 6, 7].
a. Predetermined overhead rates:

| Allocation base | Predetermined Overhead Rate |
| :--- | :--- |
| Direct labor hours | $\$ 1,000,000 \div 40,000 \mathrm{DLH}=\$ 25$ per direct labor hour |
| Direct labor cost | $\$ 1,000,000 \div \$ 625,000=\$ 1.60$ per dollar of direct labor cost |
| Machine hours | $\$ 1,000,000 \div 20,000 \mathrm{MH}=\$ 50$ per machine hour |
| Direct material cost | $\$ 1,000,000 \div \$ 800,000=\$ 1.25$ per dollar of direct material |

b. Cost of Job No. 253 using different allocation bases:

| Cost | DLH | DL cost | MH | DM cost |
| :---: | :---: | :---: | :---: | :---: |
| Direct Materials | \$3,000 | \$3,000 | \$ 3,000 | \$3,000 |
| Direct labor | 1,800 | 1,800 | 1,800 | 1,800 |
| Manufacturing Overhead* | 3,750 | 2,880 | 7,500 | 3,750 |
| Total | \$8,550 | \$7,680 | \$12,300 | \$8,550 |

*Overhead rates in "a" above $x$ actual activity.

## E13. [LO 3, 6, 7].

a. Overhead applied is equal to $\$ 3 \times \$ 100,000$ of direct labor $=\$ 300,000$.
$\begin{array}{ccc}\text { Work in Process Inventory } & \$ 300,000 \\ \text { Manufacturing Overhead } & \$ 300,000\end{array}$
b. Actual overhead is $\$ 260,000$

Manufacturing Overhead 260,000
Raw Materials Inventory 40,000
Wages Payable 80,000
Utilities Payable 25,000
Accumulated Depreciation 60,000
Repairs Payable 55,000

E14. [LO 8, 10].
a. Overhead applied is $\$ 300,000$ while actual overhead is $\$ 260,000$. Thus, Manufacturing Overhead has a $\$ 40,000$ credit balance. The journal entry to close the account to Cost of Goods Sold is:

| Manufacturing Overhead | 40,000 |
| :---: | :---: |
| Cost of Goods Sold | 40,000 |

b. Closing the balance in Manufacturing Overhead leads to product costs that are consistent with actual overhead costs rather than estimated overhead costs.
c. Because Star Plastics uses a just-in-time inventory system, the balances in Work in Process and Finished Goods are likely to be quite small compared to Cost of Goods Sold. Thus, there is not likely to be a significant difference between charging the entire amount of overapplied overhead to Cost of Goods Sold versus apportioning it among Work in Process, Finished Goods and Cost of Goods Sold.

E15. [LO 3, 6].
Cost Summary: Job 325

Direct Material
Direct Labor (250 hours x \$16/hour)
Manufacturing Overhead:
(\$25 per direct labor hour x 250 hours)
Total

E16. [LO 6, 7, 9].
Estimated overhead $=\$ 210,000$ which is allocated based on cost of attorney and paraprofessional time.

Budgeted salaries: $(5 \times \$ 100,000)+(9 \times \$ 50,000)=\$ 950,000$
Predetermined overhead rate $=\$ 210,000 \div \$ 950,000=\$ 0.22$ per dollar of attorney and paraprofessional time.

If client services require $\$ 45,000$ in salaries, then indirect costs assigned are:
$\$ 45,000 \times \$ 0.22=\$ 9,900$.
E17. [LO 8]. Since the Manufacturing Overhead account has an ending credit balance (before adjustment), manufacturing overhead for the period is overapplied. The problem states that the balance is material-this suggests that we prorate the balance among Work in Process Inventory, Finished Goods Inventory, and Cost of Goods Sold.

| Accounts Balance | \% of <br> Total | Total Overapplied | Adjustment |
| :---: | :---: | :---: | :---: |
| Work in Process Inventory\$ 500,000 | 25 | \$90,000 | \$22,500 |
| Finished Goods Inventory 600,000 | 30 | 90,000 | 27,000 |
| Cost of Goods Sold 900,000 | 45 | 90,000 | 40,500 |
| Total \$2,000,000 |  |  | \$90,000 |
| Manufacturing Overhead | 90,000 |  |  |
| Work in Process Inventory |  | 22,500 |  |
| Finished Goods Inventory |  | 27,000 |  |
| Cost of Goods Sold |  | 40,500 |  |

E18. [LO 10]. Examples of negative events that would require a company holding inventory are as follows:

1. Strikes at a supplier would interrupt delivery of critical materials.
2. Unanticipated machine break-down would interrupt production.
3. Natural disasters or terrorist attacks would interrupt delivery of materials.

E19. [LO 6]. Estimated manufacturing overhead was $\$ 2,000,000$ and eighty percent was fixed. When the sequence of material movements was changed and 30,000 of machine hours were saved, $\$ 1,600,000(80 \%$ of $\$ 2,000,000)$ would remain unchanged. If variable manufacturing overhead is approximately $\$ 4$ per hour ( $\$ 400,000 \div 100,000$ ) the new variable portion would be $\$ 280,000$ ( $\$ 4 \times(100,000$ $-30,000)$ ) which would make the total overhead about $\$ 1,880,000$. The savings is only $\$ 120,000$ or $\$ 4$ per hour, much less than $\$ 20$ per hour.

E20. Student answers will vary. See below for possible ideas.
One concept is the calculation of cost of goods manufactured and cost of goods sold. This concept is very important to someone who is an accountant for a manufacturing company. Accountants will need accurate information about direct materials, direct labor, and manufacturing overhead in determining the cost of manufacturing products. From there, accountants can calculate the company's cost of goods sold. It is important for these numbers to be calculated correctly since an overstatement of cost of goods sold will lead to an understatement of net income and vice versa. Accountants have a responsibility to gather correct information and communicate this information to others who rely on it. Thus, accountants must make sure that accurate cost records are kept throughout each year.

## PROBLEMS

P1. [LO 3].
a.

Satterfield's Custom Glass Schedule of Cost of Goods Manufactured For the Year Ended December 31, 2014

Beginning balance in work in process inventory
\$ 210,000
Add current manufacturing costs:
Direct material \$2,500,000

Direct labor 3,000,000
Manufacturing overhead $\quad$ 1,700,000
Total
Less ending balance in work in process inventory
Cost of goods manufactured
7,200,000
7,410,000
300,000
\$7,110,000
b.

## Satterfield's Custom Glass

Income Statement
For the Year Ended December 31, 2014
Sales
\$8,500,000
Less cost of goods sold:
Beginning finished goods inventory \$500,000
Add cost of goods manufactured
7,110,000
Cost of goods available for sale $\quad \frac{7,610,000}{}$
Less ending finished goods inventory 400,000
Gross profit
7,210,000
Less nonmanufacturing expenses:
Selling \& admin. expenses
800,000
Net income
$\$ 4900,000$

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P2. [LO 3].
a.

Terra Cotta Designs
Schedule of Cost of Goods Manufactured For the Year Ended December 31, 2014

Beginning balance in work in process inventory \$ 650,000 Add current manufacturing costs:

Direct material:

| Beginning balance | $\$ 450,000$ |
| :--- | ---: |
| Purchases | $1,500,000$ |
| Ending balance | $\underline{(200,000)} \$ 1,750,000$ |

Direct labor 2,500,000
Manufacturing Overhead $\quad$ 650,000 4,900,000
Total 5,550,000
Less ending balance in work in process inventory Cost of goods manufactured
b.

## Terra Cotta Designs <br> Income Statement

For the Year Ended December 31, 2014

| Sales |  | $\$ 7,000,000$ |
| :--- | ---: | :--- |
| Less cost of goods sold: |  |  |
| $\quad$ Beginning finished goods inventory | $\$ 750,000$ |  |
| $\quad$ Add cost of goods manufactured | $\underline{5,200,000}$ |  |
| $\quad$ Cost of goods available for sale | $5,950,000$ |  |
| $\quad$ Less ending finished goods inventory | $\underline{350,000}$ | $\underline{5,600,000}$ |
| Gross profit |  | $1,400,000$ |
| Less nonmanufacturing expenses: |  |  |
| $\quad$ Selling expenses | 500,000 |  |
| $\quad$ General \& admin. expenses | $\underline{850,000}$ | $\underline{1,350,000}$ |
| Net income |  | $\underline{\$ 50,000}$ |

P3. [LO 6].

| a. Cost of Jobs: |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
|  | $\mathbf{1 0 0 5}$ | $\mathbf{1 0 0 6}$ | $\mathbf{1 0 0 7}$ | 1008 | 1009 | 1010 |
| Direct materials | $\$ 650$ | $\$ 850$ | $\$ 1,550$ | $\$ 650$ | $\$ 450$ | $\$ 350$ |
| Direct labor | 1,600 | 2,000 | 3,300 | 1,400 | 900 | 700 |
| Mfg. overhead | $\underline{2,880^{*}}$ | $\underline{3,600}$ | $\underline{5,940}$ | $\underline{2,520}$ | $\underline{1,620}$ | $\underline{1,260}$ |
| Total | $\underline{\underline{5,130}}$ | $\underline{\underline{6,450}}$ | $\underline{\underline{10,790}}$ | $\underline{\underline{4,570}}$ | $\$ \underline{\underline{2,970}}$ | $\underline{\underline{2,310}}$ |

*\$1,600 x 180\%
b.

| Raw Material Inventory | 5,500 |  |
| :---: | :---: | :---: |
| $\quad$ Accounts Payable |  | 5,500 |
| (To record purchase of steel) |  |  |


| Raw Material Inventory | 2,400 |
| :---: | ---: |
| Cash |  |

(To record purchase of supplies)

Work in Process Inventory 4,500
Manufacturing Overhead 1,000
Raw Material Inventory 5,500
(To record materials used in production)
Work in Process Inventory 9,900
Manufacturing Overhead 6,500
Wages Payable 16,400
(To record labor)
Work in Process Inventory 17,820
Manufacturing Overhead 17,820
(To record overhead applied to production)

Finished Goods Inventory 26,940
Work in Process Inventory
26,940
(To record cost of jobs completed)
Accounts Receivable 40,410
Cost of Goods Sold 26,940
Sales 40,410
Finished Goods Inventory 26,940
(To record the sale of finished goods)

## P4. [LO 3, 6].

a)

The beginning balance in Work in Process is $\$ 14,500$ :
Job $258 \quad \$ 5,000$
Job 259
6,000
Job 260
3,500
Total
\$14,500

The ending balance in Work in Process Inventory is $\$ 8,400$ :
Job 345
\$2,500
Job 346
5,900
Total
\$8,400
b)

The beginning balance in Finished Goods Inventory is $\$ 9,000$ : Job 257
\$9,000

The ending balance in Finished Goods Inventory is $\$ 11,700$ :

| Job 341 | $\$ 1,500$ |
| :--- | ---: |
| Job 342 | 3,300 |
| Job 343 | 2,400 |
| Job 344 | 4,500 |
| Total | $\underline{\$ 11,700}$ |

c) Cost of goods sold is determined as follows:
Beginning balance in work in process inventory $\$ 14,500$
Add current manufacturing costs:

| Direct material | $\$ 750,000$ |  |
| :--- | ---: | ---: |
| Direct labor | $1,650,000$ |  |
| Manufacturing overhead | $2,150,000$ | $\underline{4,550,000}$ |
|  |  | $4,564,500$ |
| Less ending balance in work in process inventory | $\underline{84,400}$ |  |
| Cost of goods manufactured |  | $\underline{\$ 4,55,100}$ |


| Beginning finished goods inventory | $\$ 9,000$ |
| :--- | ---: |
| Add cost of goods manufactured | $\underline{4,556,100}$ |
| Cost of goods available for sale | $4,565,100$ |
| Less ending finished goods inventory | $\underline{11,700}$ |
| Cost of goods sold | $\underline{\$ 4,553,400}$ |

Job 257 through Job 340 likely relate to the balance of Cost of Goods Sold.

P5. [LO 6, 7].
a. Predetermined overhead rate based on labor hours:
$\$ 12,000,000 \div 300,000$ hours $=\$ 40$ per labor hour
Overhead assigned to the model K25 shoe based on labor hours:
$\$ 40 \times 11,000$ hours $=\$ 440,000$

Predetermined overhead rate based on labor cost:
$\$ 12,000,000 \div \$ 4,800,000=\$ 2.50$ per labor dollar
Overhead assigned to the model K25 shoe based on labor cost:
$\$ 2.50 \times \$ 165,000=\$ 412,500$
b. Direct labor cost is the preferred allocation base because workers paid a higher rate work on more complex jobs, and more complex jobs lead to more overhead cost.

## P6. [LO 6, 7].

a. Predetermined overhead rate based on direct labor cost:
$\$ 200,000 \div \$ 300,000$ labor cost $=\$ 0.67$ per labor dollar

Predetermined overhead rate based on direct labor hours:
$\$ 200,000 \div 25,000$ hours $=\$ 8.00$ per labor hour
Predetermined overhead rate based on machine hours:
$\$ 200,000 \div 8,000$ machine hours $=\$ 25$ per machine hour
b.

## Overhead based on labor cost

|  | $\underline{\text { Job } 9823}$ | $\underline{\text { Job } 9824}$ |
| :--- | ---: | ---: |
| Direct material | $\$ 1,000$ | $\$ 2,000$ |
| Direct labor | 1,400 | 1,400 |
| Mfg. overhead | $\underline{938}$ | $\underline{938}$ |
| Total | $\underline{\$ 3,338}$ | $\underline{\$ 4,338}$ |

# Overhead based on labor hours 

|  | Job 9823 | $\underline{\text { Job 9824 }}$ |
| :--- | ---: | ---: |
| Material | $\$ 1,000$ | $\$ 2,000$ |
| Labor | 1,400 | 1,400 |
| Overhead* | 1,200 | $\underline{1,040}$ |
|  | $\underline{\$ 3,600}$ | $\underline{\$ 4,440}$ |

*Actual direct labor hours $\mathrm{x} \$ 8$

Overhead based on machine hours

|  | $\underline{\text { Job 9823 }}$ | $\underline{\text { Job } 9824}$ |
| :--- | ---: | ---: |
|  | $\$ 1,000$ | $\$ 2,000$ |
| Labor | 1,400 | 1,400 |
| Overhead* | $\underline{3,250}$ | $\underline{6,750}$ |
| Total | $\underline{\$ 5,650}$ | $\underline{\$ 10,150}$ |

*Actual machine hours x \$25
c. Given that depreciation on equipment accounts for 75 percent of applied overhead costs, an allocation based on machine hours seems reasonable. However, users of the job cost information should keep in mind that the applied overhead portion of job cost is not an incremental cost.

P7. [LO 7, 8].
a) Net Income, if over-applied overhead is immaterial and assigned to Cost of Goods Sold:

OH applied $=.75 \times \$ 700,000=\$ 525,000$
Actual OH $=\$ 450,000$
Therefore, overhead was over-applied by \$75,000
Sales $\quad \$ 2,500,000.00$
CGS (\$1,000,000-\$75,000)
925,000.00
Gross Profit
1,575,000.00
Selling \& Admin. Expenses
Net Income
1,000,000.00
$\$ 575,000.00$
b) Net Income, if over applied overhead is material and prorated among appropriate accounts.

|  |  |  |  | Adjusted <br> Balance |  |
| :--- | ---: | ---: | :---: | ---: | ---: |
| WIP Inventory | $\$$ | 80,000 | Proportion | Adjustment | 0.071 |
| $\$ 5,325$ | $\$$ | 74,675 |  |  |  |
| FG Inventory | 48,000 | 0.043 | 3,225 | 44,775 |  |
| COGS | $\underline{1,000,000}$ | $\underline{0.886^{*}}$ | $\underline{66,450}$ | $\underline{933,550}$ |  |
| Total | $\underline{\$ 1,128,000}$ | $\underline{\underline{1.000}}$ | $\underline{\$ 75,000}$ | $\underline{\$ 1,053,000}$ |  |

*Rounded so total equals 1.000

| Sales | $\$ 2,500,000$. |
| :--- | ---: |
| CGS | 933,550 |
| Gross Profit | $1,566,450$ |
| Selling Expenses | 400,000 |
| Admin Expenses | $\underline{600,000}$ |
| Net Income | $\underline{\$ 566,450}$ |

c. Charging the entire amount of overapplied overhead to Cost of Goods Sold results in higher net income than prorating overapplied overhead among Work in Process, Finished Goods, and Cost of Goods Sold.

P8. [LO 8].
a. If overapplied overhead is assigned to Cost of Goods Sold, the adjusted balance will be:

$$
\$ 440,000-\$ 50,000=\$ 390,000
$$

b. If overapplied overhead is assigned to Work in Process Inventory, Finished Goods Inventory, and Cost of Goods Sold, the adjusted balances will be:

Adjusted

|  | Balance | Proportion | Adjustment | Balance |
| :--- | ---: | :---: | ---: | ---: |
| WIP Inv. | $\$ 66,000$ | 0.12 | $\$ 6,000$ | $\$ 60,000$ |
| FG Inv. | 44,000 | 0.08 | 4,000 | 40,000 |
| COGS | $\underline{440,000}$ | $\underline{0.80}$ | $\underline{40,000}$ | $\underline{400,000}$ |
| Total | $\underline{\$ 550,000}$ | $\underline{\underline{1.00}}$ | $\underline{\$ 50,000}$ | $\underline{\$ 500,000}$ |

P9. [LO 6, 7, 9].
a. Indirect cost per hour of service is $\$ 65$ :

50 professionals $\times 1,600$ hours $=80,000$ hours per year.
$\$ 5,200,000$ indirect cost $\div 80,000$ hours $=\$ 65$ per hour .
b. Estimated cost of services for a potential client:

Average salary per billable hour $=\$ 120,000$ per year $\div 1,600$ hours $=\$ 75$ per hour.

| Professional service (100 hours $\times \$ 75$ per hour) | $\$ 7,500$ |
| :---: | :---: |
| Indirect costs (100 hours $\times \$ 65$ per hour) | $\underline{6,500}$ |
| Total | $\underline{\underline{\$ 14,000}}$ |

## P10. [LO 3, 6].

a. $\$ 30,000+\$ 40,000-\$ 15,000=\$ 55,000$
b. $\$ 80,000+\$ 55,000+\$ 45,000+\$ 63,000-\$ 82,000=\$ 161,000$
c. $\$ 95,000+\$ 161,000-\$ 110,000=\$ 146,000$
d. $\$ 70,000-\$ 60,000=\$ 10,000$

## P11. [LO 6, 7, 8].

a. The predetermined overhead rate is $\$ 2.57$ per direct labor dollar (\$9,000,000 $\div 3,500,000=\$ 2.57$ ).
b. Work in Process Inventory 5,750,000

Raw Materials Inventory
5,750,000
c. Work in Process Inventory 4,000,000

Wages payable
4,000,000
d. Work in Process Inventory 10,280,000

Manufacturing Overhead
10,280,000
$(\$ 4,000,000 \times \$ 2.57=\$ 10,280,000)$
e. Cost of Goods Sold 720,000

Manufacturing overhead 720,000
$(\$ 11,000,000-\$ 10,280,000=\$ 720,000)$

## P12. [LO 6, 7].

a. Job $201 \quad \$ 17,000 \times \$ 3.25=\$ 55,250$

Job 202 \$20,500 $\times \$ 3.25=\quad 66,625$
Job $203 \quad \$ 9,000 \times \$ 3.25=\quad 29,250$
\$ 151,125
b. Job $201 \quad \$ 9,500 \times \$ 3.33=$
\$ 31,635
$\$ 3,000 \times \$ 4.76=\quad 14,280$

$$
\$ 4,500 \times \$ 2.40=\quad \begin{aligned}
& 10,800 \\
& \$ \quad 56,715
\end{aligned}
$$

Job $202 \quad \$ 5,000 \times \$ 3.33=\$ 16,650$ $\$ 6,500 \times \$ 4.76=\quad 30,940$ $\$ 9,000 \times \$ 2.40=$

21,600
Job $203 \quad \$ 2,000 \times \$ 3.33=$
\$ 6,660 $\$ 5,000 \times \$ 4.76=\quad 23,800$

$$
\$ 2,000 \times \$ 2.40=
$$

Total
\$ 161,165
c. It appears that the relation between overhead and labor cost is different in the three production departments. Thus, it is preferable to use separate overhead rates for each.

## P13. [LO 3, 6, 7, 8].

a. Confectioners' sugar (2,100 lbs. $\times \$ 0.80$ ) $\$ 1,680$

Granulated sugar (2,300 lbs. $\times \$ 0.90$ ) 2,070
Chocolate ( $900 \mathrm{lbs} . \times \$ 4.00$ ) 3,600
Caramel (300 lbs. $\times \$ 1.50$ ) 450
Eggs (60 doz. $\times$ \$0.85) 51
Paraffin (90 lbs. $\times \$ 0.50$ ) 45
\$7,896
Raw Materials Inventory ..... 7,896
Accounts payable (various) ..... 7,800
Cash ..... 96(To record purchase of sugar,chocolate, caramel, eggs, \& paraffin)
Work in Process Inventory ..... 5,400
Wages Payable ..... 5,400
(To record direct labor cost)
Manufacturing Overhead ..... 2,500
Wages Payable
(To record indirect labor cost)
Manufacturing Overhead ..... 6,150
Utilities Payable ..... 400
Rent Payable ..... 750
Accounts Payable ..... 5,000(To record overhead costs incurred)
Work in Process Inventory ..... 6,896Raw Materials Inventory6,896
(To record raw materials used: \$2,500 + 7,896-\$3,500=\$6,896)
Work in Process Inventory ..... 7,650
Manufacturing Overhead7,650
(To record overhead cost applied to jobs = \$17 $\times 450$ hours)
Finished Goods Inventory ..... 21,446Work in Process Inventory21,446
(To record production of finished goods:
$\$ 6,500+\$ 5,400+\$ 6,896+\$ 7,650-\$ 5,000=\$ 2$
Accounts Receivable35,000Sales Revenue35,000
(To record sales)
Selling \& Admin. Expenses ..... 9,000
Accounts Payable ..... 9,000(To record nonmanufacturing expenses incurred)
Cost of Goods Sold 24,446

Finished Goods Inventory
24,446
(To record cost of sales: \$9,000 + \$21,446-\$6,000)

## Cost of Goods Sold

1,000
Manufacturing Overhead
1,000
(To record allocation of underapplied overhead to CGS)
$(6,150+2,500-7,650=1,000)$
Lane Confectioners
b. Income Statement for the Month of March

| Revenue | $\$ 35,000$ |
| :--- | ---: |
| Cost of goods sold | $\underline{25,446}(\$ 24,446+\$ 1,000)$ |
| Gross margin | 9,554 |
| Selling \& Admin. Exp. | $\underline{9,000}$ |
| Net income (loss) | $\underline{\$ 554}$ |

P14. [LO 6, 7]. Approximately 66 percent of overhead costs $(\$ 160,000+\$ 135,000) \div$ $\$ 450,000$ are related to machinery. Without additional information, it appears that machine hours would be an appropriate overhead allocation base.

The predetermined overhead allocation rate $=\$ 450,000 \div 15,000$ machine hours $=\$ 30$ per machine hour.

P15. [LO 1, 4]. The following is an example of a possible virtual plant tour taken by students:
a. The product is the Hershey's Milk Chocolate Bar. The bar consists of solid chocolate. The company that manufactures the product is the Hershey Foods Corporation. Hershey Foods produce over a billion chocolate products a year. In addition to Hershey's Milk Chocolate Bars, the company produces Reese's peanut butter cups, Twizzlers, Payday bars, and York peppermint patties among other products.
b. At the start of the production process, cocoa beans are transported to the Hershey factory. The cocoa beans are cleaned and later heated at a temperature of over four hundred degrees Fahrenheit. Next, a hulling machine separates the shell and interior of each cocoa bean. The interior, known as the nib, is used to make chocolate. The nibs are grinded into a chocolate liquid, also called chocolate liquor, in a process called milling. In the next step, fresh milk is tested, pasteurized, and mixed with sugar. This mixture is slowly dried into a thick material. The milk and sugar are combined with the chocolate liquor, and the mixture is dried into a brown powder called chocolate crumb. This chocolate crumb is used to produce milk chocolate. Cocoa butter is added to the crumb,
which then becomes smoother by traveling through steel rollers. At this stage, the crumb is now a thick liquid known as chocolate paste. The paste is poured into vats called conches where granite rollers ensure that the paste is smooth. Typically, the chocolate paste stays inside the conches for one to three days. After this process, the paste is cooled and poured into moulds. In one minute, over one thousand molds can be filled with chocolate. The liquid chocolate then enters a cooling tunnel and becomes a solid candy bar. Finally, the candy bar is wrapped, and the Hershey's Milk Chocolate Bar is complete!
c. Raw materials are those materials that can be directly traced to the product. The raw materials used to make a Hershey's Milk Chocolate Bar are cocoa beans, milk, sugar, and cocoa butter. Paper is used for the wrapper of the candy bar.
d. Indirect materials are those materials that cannot be traced directly to the product. No indirect materials are used to make the candy bar. This is because all materials are conveniently traced to the finished product.
e. Direct labor is the labor that can be conveniently traced to the product. The workers who are considered direct labor perform a number of jobs. Some workers clean the cocoa beans upon entry into the Hershey factory and then place the beans in storage. Other people operate the heating and hulling machines. In addition, employees work the machines that grind nibs from the cocoa beans into chocolate liquor. More workers test the milk upon arrival and mix it with sugar. Furthermore, employees are used to operate the machines that smooth the chocolate mixture near the end of the production process. As the process nears completion, some workers operate the molding machines.
f. Indirect labor is the labor that cannot be conveniently traced to the product. A number of employees are likely used to maintain the cleanliness of the factory. These workers clean the machines used to produce the candy bars as well as the factory floors and storage areas for the cocoa beans. Supervisors in the production department are part of the product's indirect labor, too. In addition, there are some workers who are responsible for checking in the cocoa beans, milk, and other raw materials upon arrival at the factory. Security workers are also considered indirect labor.
g. Manufacturing overhead includes costs of indirect materials, indirect labor, and other miscellaneous activities used in production. The factory building and all the equipment used to make the candy bars are long-term assets and depreciation of these assets is considered an overhead expense. Also, the property taxes paid on the factory building are overhead expenses. The factory has a number of utilities, including electricity and water, which are considered part of manufacturing overhead. Any insurance related to the factory for fire or other damage would be classified as overhead as well. Furthermore, overhead expenses at the Hershey factory include overtime premiums paid to employees who work over forty hours in a week. If a machine breaks down or a power
failure occurs, then some employees are engaged in unproductive time. This idle time is another example of manufacturing overhead expenses at the factory.
h. For this production process, a process costing system would be used. The candy bars are produced in an automated continuous production process. They are also small, identical products of low costs. Plus, these costs cannot be traced directly to each candy bar that is produced.

## P16. [LO 7, 8, 9].

Overhead is overapplied

Applied overhead (\$6 x 35,000)
Actual overhead
Overapplied overhead
\$210,000
200,000
\$ 10,000

## P17. LO 7 ,8, 9

a. The predetermined overhead rate is $\$ 17$ per repair technician hour (\$170,000 $\div$ $10,000=\$ 17)$.
b. Overhead applied $=\$ 17 \times 7,000=\$ 119,000$

Overhead applied is $\$ 119,000$ while actual overhead is $\$ 140,000$. Thus, overhead is underapplied by $\$ 21,000$
$(\$ 119,000-\$ 140,000=\$ 21,000)$
c. The journal entry to close the account to Cost of Goods Sold is:

Cost of Goods Sold
Manufacturing Overhead 21,000

21,000

## P18. [LO 9].

a. The predetermined overhead rate is $\$ 2,750$ per hour of operating room use.
$(\$ 5,500,000 \div 2,000$ hours $=\$ 2,750)$. The total overhead charge to Candice for 3 hours of operating room usage is \$8,250 (\$2,750 x 3 hours).

2-22 Jiambalvo Managerial Accounting
b. The total cost of the knee surgery is $\$ 24,250$ :

Pharmacy
\$ 450
Sterile supply
1,500
Supplies other
4,500
OR services
4,500
Anesthesia
1,500
Anesthesiologist
3,500
OR overhead charges
8,250
\$24,200

## Case 2-1, LO General chapter concepts and ethics

## BRIXTON SURGICAL DEVICES

## Summary

The COO and CFO of a public company are coming up with "schemes" to manage earnings up in an effort to beat an aggressive earnings target which determines their bonus compensation.

- Indicates how profit can be "boosted" by overproduction.
- Indicates how channel stuffing can boost profit.
- Raises the interesting question "Does compliance with GAAP equate to ethical behavior?"


## Questions to ask students

1. What's the situation at Brixton Surgical Devices?
2. How do Ed and Robin plan to increase profit?
3. Are their planned methods ethical and how will they affect shareholder value?

## Discussion

Ed (the COO) and Robin (the CFO) realize that their company is not likely to meet their earnings target and, in consequence, they won't receive bonuses. To increase profit, they plan to offer discounts to customers for orders in October and November that can be shipped in December. This strategy is sometimes referred to as "channel stuffing" since the sales channel is being "stuffed" with merchandise. In reality, the company is simply moving sales that would have taken place next year into the current year. Arguably, this does not violate GAAP, since the company has actual orders that are shipped before year end. However, this would require complete footnote disclosure in the annual report or shareholders will be misled and think there is a permanent increase in revenue. Subsequently, they will react quite negatively when profit is down in the first quarter of the next year.

The second strategy, increasing production to lower unit costs and bury fixed production costs in inventory, also, most likely, does not violate GAAP. But it certainly hurts shareholder value. The company is using shareholders' money to make an investment in inventory that is not really needed.

Are these two strategies ethical? The answer to this question is, of course, subjective. Based on the ethical framework presented in chapter 1, I believe the strategies are not ethical. Consider questions 3 and 5 from the 7 question framework:
3. Will an individual or an organization be harmed by any of the alternatives?
5. Would someone I respect find any of the alternatives objectionable?

Shareholders are harmed by the buildup in inventory and they will be misled by channel stuffing unless there is full disclosure (which would not suit the aims of the COO and CFO). Also, it seems quite likely that someone the COO and CFO respect will find the strategies objectionable.

## Case 2-2, LO 7, 9

## YSL MARKETING RESEARCH

## Summary

Marketing research firm is bidding on a job and is considering various costs.

- Requires calculation of full cost and consideration of incremental costs including opportunity costs.
- Brings up the importance of factors that are difficult to quantify.


## Questions to ask students

1. Summarize the situation facing YSL Marketing Research.
2. What is the expected full cost of the Surenex engagement?
3. What is the lowest amount that Connie Bachmann, a partner at YSL, can bill without hurting company profit?
4. What should Connie consider in addition to the amount just calculated?

## Discussion

I begin the discussion by asking a student to summarize the situation facing YSL Marketing Research. The company has been asked to conduct a survey for Surenex-a firm that has the potential to be a valued long-run client. However, Surenex is not currently willing to pay YSL's normal billing rates.
a. A student is then asked to calculate the full cost of the project.

## Full Cost

| Partner salary $(40$ hours $\times \$ 120)$ | $\$ 4,800$ |
| :--- | ---: |
| Staff salary $(100$ hours $\times \$ 40)$ | 4,000 |
| Direct charges | 3,000 |
| Overhead $(.31 \times \$ 8,800)$ | $\underline{2,728}$ |
| $\quad$ Total | $\underline{\$ 14,528}$ |

## Overhead calculation

Estimated overhead \$496,000
$\div$ Estimated professional compensation $1,600,000$
Overhead rate
$\$ 0.31$
b. What is the lowest amount that Connie can bill on this engagement without hurting company profit? The point of this question is to show that the answer is neither the full cost $(\$ 14,528)$ nor the variable cost of the job (assuming the variable costs are salaries and direct charges). To answer the question, students must consider the fact that if the Surenex job is undertaken, YSL will need to turn down business for which it can bid 1.5 times compensation plus out-of-pocket costs. That is, students must consider opportunity cost. If the company takes on the Surenex job, it will miss out on billing $\$ 13,200(1.5 \times \$ 8,800)$ of professional compensation on some other job. In addition, to avoid hurting profit, the company must cover out-of-pocket costs. Thus, the lowest amount that Connie can bill is \$16,200.

| Professional compensation | $\$ 4,800$ |
| :--- | ---: |
|  | $\underline{\underline{\$ 8,000}}$ |
|  |  |
| $\$ 8,800$ times 1.5 | $\$ 13,200$ |
| Plus: Out-of-pocket costs | $\underline{\$ 16,000}$ |
| Total | $\underline{\underline{10200}}$ |

c. The discussion concludes with the question, "What should Connie consider in addition to the amount just calculated?" Hopefully, a student will recognize that our previous analysis was short sighted in that we did not consider the fact that Surenex may end up being a hot company with "premium billing opportunities." Therefore, YSL may be better off in the long-run by setting a relatively low price on the current job. Even a price that does not cover salaries and direct charges could be warranted if the prospect for future profit, from working for Surenex, is very high.

## Case 2-3, LO 6, 7

## DUPAGE POWDER COATING

## Summary

A company has bought a computer-controlled, electrostatic powder coating system. The result is overhead has increased (due to depreciation of the system) and labor hours have decreased. Since labor hours is the overhead allocation base, the overhead rate has increased. It now appears that small jobs, which still use the old manual system, are more costly than they were in the prior year-even though they are processed using the same equipment and labor as in the prior year.

- Indicates how costs can be distorted by overhead allocation.


## Questions to ask students

1. What's the situation at DuPage Powder Coating?
2. What would the job have cost in the prior year and what did it cost this year?
3. Why have the cost of small jobs increased?
4. Should the company increase the prices of small jobs since costs have increased?

## Discussion

a. The cost of the job in the current year is:

Direct material $\$ 500$
Direct labor (7 hours x \$20) 140
Manufacturing overhead (7 labor hours x \$22.15) 155
Total cost
$\$ 795$
b. The cost of the job in the prior year was:

Direct material \$500
Direct labor (7 hours x \$20) 140
Manufacturing overhead (7 labor hours x \$12)) 84
Total cost $\$ \mathbf{\$ 7 2 4}$

The new overhead rate is determined as follows:

| Expected total overhead | $\$ 1,440,000$ |
| :--- | ---: |
| ${ } }$ | 65,000 |
|  | $\underline{\$ 22.15}$ |

c. The fact that the cost of this job has increased from $\$ 724$ to $\$ 795$ does not indicate that the company is less efficient at handling small jobs in the current year. The increase is due to the purchase of the new equipment (which this job does not even use), which increased overhead and reduced labor, resulting in a large increase in the overhead rate.
d. The decision to raise the price of small jobs should not be affected by the apparent increase in the cost of small jobs-that increase is artificial in that small jobs don't even use the equipment that led to the higher overhead rate. A price increase should be determined based on an analysis of capacity and opportunity costs.

