CHAPTER 10
Training Human Resources

After you have read this chapter, you should be able to:

- Define *training* and identify two types of training.
- Discuss at least four learning principles that relate to training.
- Describe four characteristics of an effective orientation system.
- Discuss the three major phases of a training system.
- Identify three ways to determine training needs.
- List and discuss at least four training approaches.
- Give an example for each level of training evaluation.
Web-Based Training

The explosive growth in use of the Internet is changing how training is being done in organizations. As more and more employees use computers and have access to Internet portals, their employers are seeing the World Wide Web as a means for distributing training to employees who are located in widely diverse locations and jobs. A number of examples illustrate the power of web-based training.

Days Inn, the worldwide lodging chain, has 18,000 employees in almost 2,000 locations. With a staff of only 11 trainers, it would be impossible for sufficient training to be done in classroom settings at company locations. Consequently, Days Inn is making extensive use of interactive web-based training. Customer-service skills are being taught through on-line courses whereby employees at individual hotels can log on and work through an interactive training program. Days Inn is not the only lodging chain to use web-based training either. In conjunction with other firms in the hospitality industry, the American Hotel and Motel Association has established an Education Institute to provide self-paced, web-based training courses.

It is no surprise that technology-oriented firms use web-based training. At Sun Microsystems, employees access the web and the company intranet to learn to use standard computer software packages. Bay Networks conducts web-based pre-sales training for its sales representatives nationwide. In this training, audio and graphics presentation slides are used to provide technical information to the firm’s sales representatives. A Bay Networks training professional estimates that web-based training saves at least $350 per day per person just in travel and lodging costs. A side benefit is that the company’s sales representatives get to stay home for the training, instead of spending time away from their families and offices.

Rather than limiting web-based training to individual, self-paced instruction, Union Pacific, the large nationwide railroad, uses the company’s intranet to conduct training for employees in classrooms. Throughout the UP operating areas, employees in ten specially equipped classrooms use computer equipment to take learning retention tests. The results of these tests are used to establish additional training for employees. The importance of web-based training has been recognized by governmental entities as well. The American Learning Exchange (ALX) has been established by the U.S. Department of Labor, a number of states, and the Public Broadcasting Corporation. Beginning operation in 1998, ALX was started to provide employers and others a web-based source for training resources. Both on-line and other types of training courses and materials are catalogued. There is no fee to those who list training program details or access ALX for information. Once specific information is located, HR professionals can link to other sites for more details on specific training resources (see ALX at www.alx.org).

With all of the web-based resources and options, it is important that managers address some key questions before embarking on extensive use of web-based training.

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Despite these and other issues that firms are experiencing as web-based training spreads, it is likely that this type of training will grow rapidly in the next few years. Once the initial investment in equipment and content development are made, web-based training becomes a more cost-effective means to training worldwide. Also, training can be simultaneously updated and communicated more easily to employees.

In summary, training using the web is likely to continue replacing classroom instruction in much of the training done by employers. Thus, more training may become distance learning and available on demand.

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Training is something we hope to integrate into every manager’s mind set.

CHRIS LANDAUER

The strategies that organizations follow have an impact on most HR activities, including training. Increasingly, employers are recognizing that training their human resources is vital. Currently, U.S. employers are spending at least $50 billion annually on training. For many employers, training expenditures average at least 1.5–2% of payroll expenses.

Traditionally, about two-thirds of the training expenses have been devoted to developing professional managers and one-third to first-line workers. But that proportion is changing. Organizations are realizing that they need to develop the capabilities of their first-line workers just as much as the capabilities of their managers. Something else is changing as well. An old axiom in HR management was, “When times get tough, training is the first expenditure cut.” Accordingly, often training expenditures are reduced significantly. But a growing number of employers have recognized that training is not just a cost; it is an investment in the human capital of the organization that benefits the entire organization.

Figure 10-1 shows some costs and benefits that may result from training. While some benefits (such as attitude changes) are hard to quantify, comparison of costs and benefits associated with training remains the best way to determine if training is cost effective. For example, one firm evaluated a traditional safety training

**FIGURE 10–1 Balancing Costs and Benefits of Training**

<table>
<thead>
<tr>
<th>COSTS</th>
<th>BENEFITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trainer's salary</td>
<td>Increase in production</td>
</tr>
<tr>
<td>Materials for training</td>
<td>Reduction in errors</td>
</tr>
<tr>
<td>Living expenses for trainer and trainees</td>
<td>Reduction in turnover</td>
</tr>
<tr>
<td>Costs of facilities</td>
<td>Less supervision necessary</td>
</tr>
<tr>
<td>Equipment</td>
<td>Ability to advance</td>
</tr>
<tr>
<td>Transportation</td>
<td>New capabilities</td>
</tr>
<tr>
<td>Trainee's salary</td>
<td>Attitude changes</td>
</tr>
<tr>
<td>Lost production (opportunity cost)</td>
<td></td>
</tr>
</tbody>
</table>
program and found that the program did not lead to a reduction in accidents. Therefore, the training was redesigned so that better safety practices resulted.

What is interesting is that as organizations restructure and implement strategic changes, training becomes more important. Employees who must adapt to the changes need training to update their capabilities. Also, managers must have training and development to enhance their leadership skills and abilities. In a number of situations, effective training often produces productivity gains that more than offset the cost of the training. The HR Perspective describes a study intended to document the economic value of training.

The Context of Training

Training is a process whereby people acquire capabilities to aid in the achievement of organizational goals. Because this process is tied to a variety of organizational purposes, training can be viewed either narrowly or broadly. In a limited sense, training provides employees with specific, identifiable knowledge and skills for use on their present jobs. Sometimes a distinction is drawn between training and development, with development being broader in scope and focusing on individuals gaining new capabilities useful for both present and future jobs.

Training Responsibilities

A typical division of training responsibilities is shown in Figure 10–2. The HR unit serves as a source of expert training assistance and coordination. The unit often

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HR PERSPECTIVE

Research on Identifying the Economic Value of Training

In many organizations, large expenditures are made on training. But whether those expenditures produce value and an economic impact for the organizations that make the expenditures has not been identified clearly. To provide some additional insights on the economic utility of organization-wide training, Morrow, Jarrett, and Rupinski did a study, the results of which were reported in Personnel Psychology.

The study was conducted in a large pharmaceutical firm and focused on identifying the economic impact of managerial and sales/technical training efforts. The CEO of the firm had requested that the dollar value of training be identified and its value to the firm be confirmed. The study examined 18 training programs, focusing on the effects of job skills training on employees’ behavioral performance on the job. The behavioral performance of those who had received the training was noted by their supervisors, peers, or subordinates, depending upon the skills being evaluated.

Using a variety of statistical analyses, the researchers found that sales/technical training had a greater effect than did managerial training. A return on investment (ROI) on each type of training was determined, with the ROI for the sales/technical training calculated to be 156% and for managerial training to be 84%. Consistent with previous research, the effects of more specific training, such as that in sales/technical skills, apparently have greater immediate payoff. It is possible that the managerial training has a larger payoff over time, but this study focused on first-year returns.

In spite of these issues, the study appears to show that training does produce a return to the organization on its training expenditures. As organizations face strategic changes and more training expenditures are made, it is crucial for the impact of training to be evaluated and documented.2
Section 3 Training and Developing Human Resources

has a more long-range view of employee careers and the development of the entire organization than do individual operating managers. The difference is especially true at lower levels in the organization.

However, managers are likely to be the best source of technical information used in skills training. They also are in a better position to decide when employees need training or retraining. Because of the close and continual interaction they have with their employees, it is appropriate that managers determine and discuss employee career potentials and plans with individual employees.

It has been increasingly evident that operating managers and HR professionals must work together effectively if training is to be done well. Therefore, a “training partnership” between the HR staff members and operating managers must develop. In this partnership HR serves more as a consultant and training planner with managers, rather than as an entity controlling training.3

Types of Training

Training in organizations is offered in many different areas, and Figure 10–3 shows typical types of training done in organizations. Notice that some of this training is conducted primarily in-house, whereas other types of training make greater use of external training resources.

INTERNAL TRAINING Training in on-the-job locations tends to be viewed as being very applicable to the job, it saves the cost of sending employees away for training, and it often avoids the cost of outside trainers. However, trainees who are learning while working can incur costs in the form of lost customers and broken equipment, and they may get frustrated if matters do not go well.

Often, technical training is conducted inside organizations. Technical training is usually skills based, for example, training to run precision computer-controlled machinery. Due to rapid changes in technology, the building and updating of technical skills have become crucial training needs. Basic technical skills training is also being mandated by federal regulations in areas where the Occupational Safety and Health Administration (OSHA), the Environmental Protection Agency (EPA), and other agencies have regulations. As noted in the opening discussion, web-based training and intranets also are growing as internal means of training.
One internal source of training that has grown is informal training, which occurs internally through interactions and feedback among employees. One study found that 70% of what employees know about their jobs they learned informally from other employees, not from formal training programs. Several factors account for the amount of informal learning. First, as employees work in teams and on projects with others, they ask questions, receive explanations, and share information with coworkers. Second, rather than relying on the employer to train them and keep their capabilities current, employees request assistance from other employees more knowledgeable or skilled. Third, informal learning occurs among employees striving to meet organizational goals and deadlines. However, problems with informal training include the fact that some training done by fellow employees may not be accurate and may miss certain important details.

At one company in the southeastern United States, managers initially became concerned about the amount of time that employees spent talking with each other in the lunchroom. However, an HR professional who spent time in the lunchroom found that many of the conversations were problem-solving discussions about company projects. Consequently, white boards and flip charts were placed in the lunchroom for employees to use if they wish to do so.
EXTERNAL TRAINING  External training occurs for several reasons:

- It may be less expensive for an employer to have an outside trainer conduct training in areas where internal training resources are limited.
- There may not be sufficient time to develop internal training materials.
- The HR staff may not have the level of expertise needed for the subject matter where training is needed.
- There are advantages to having employees interact with managers and peers in other companies in training programs held externally.

One growing trend is the outsourcing of training. Vendors are being used to train employees. For example, many software providers have users’ conferences where employees from a number of employers receive detailed training on using the software and new features being added. Also, vendors can do training inside the organization if sufficient numbers of employees are to be trained.6

Several computer software vendors offer employees technical certifications on their software. For example, being a Master Certified Novell Engineer or Microsoft Certified Product Specialist gives employees credentials that show their level of technical expertise. The certifications also provide employees items to put on their resumes should they decide to change jobs. These certifications also benefit employers, who can use the certifications as job specifications for hiring and promotion purposes. If an employer pays for employees to become certified, employees may view the employer more positively and be less prone to leave.7

Legal Aspects of Training

Training is an area targeted by EEO laws and regulations. One area of concern involves the practices used to select individuals for inclusion in training programs. The criteria used must be job related and must not unfairly restrict the participation of protected-class members. Another concern is differences in pay based on training to which protected-class members have not had equal access. A third is the use of training as a criterion for selecting individuals for promotions. In summary, equal employment laws and regulations definitely apply to training, and employers must be aware of them.

Training is a cost, and some employers have gone to court in an attempt to require individuals who leave their firms after training to repay the cost. For instance, one firm sued a worker in a skilled technical job, who had signed a promissory note to repay the firm $9,000 if he left the firm voluntarily or was fired for cause within 24 months of starting a special training program. The employee contested the suit by saying that he did not learn anything he had not already known and thus had received no benefits from the training. In this case the employer prevailed because of the signed note by the employee.

Learning Principles: The Psychology of Learning

Working in organizations is a continual learning process, and learning is at the heart of all training activities. Different learning approaches are possible, and learning is a complex psychological process that is not fully understood by practitioners or research psychologists.
Often, trainers or supervisors present information and assume that merely by presenting it they have ensured that it will be learned. But learning takes place only when information is received, understood, and internalized in such a way that some change or conscious effort has been made to use the information. Managers can use the research on learning to make their training efforts more effective. Some major learning principles that guide training efforts are presented next.

**Intention to Learn**

People learn at different rates and are able to apply what they learn differently. *Ability* to learn must be accompanied by motivation, or *intention*, to learn. Motivation to learn is determined by answers to questions like these: “How important is my job to me?” “How important is it that I learn that information?” “Will learning this help me in any way?” and “What’s in it for me?”

Additionally, people vary in their beliefs about their abilities to learn through training. These perceptions may have nothing to do with their actual ability to learn, but rather reflect the way they see themselves. People with low *self-efficacy* (low level of belief that they can accomplish something) benefit from one-on-one training. People with high self-efficacy seem to do better with conventional training. Because self-efficacy involves a motivational component, it affects a person’s intention to learn.8

**Whole Learning**

It is usually better to give trainees an overall view of what they will be doing than to deal immediately with the specifics. This concept is referred to as *whole learning* or *Gestalt learning*. As applied to job training, this means that instructions should be divided into small elements after employees have had the opportunity to see how all the elements fit together.

Another concept is *attentional advice*, which refers to providing trainees information about the processes and strategies that can lead to training success. By focusing the trainees’ attention on what they will encounter during training and how it is linked to their jobs, trainers can improve trainees’ participation in the training process. For instance, if customer service representatives are being trained to handle varying types of difficult customer calls, the training should give an overview of the types of calls, the verbal cues indicating the different types of calls, and the desired outcomes for each type of call.9

**Reinforcement**

The concept of *reinforcement* is based on the *law of effect*, which states that people tend to repeat responses that give them some type of positive reward and avoid actions associated with negative consequences. The reinforcers that an individual receives can be either external or internal, and many training situations provide both kinds. A new salesclerk who answers a supervisor’s question correctly and is complimented for doing so may receive both an external reward (the compliment) and an internal reward (a feeling of pride). A person who is positively reinforced for learning is more likely to continue to learn.
Behavior Modification

A comprehensive approach to training has been developed based on the concept of reinforcement. This popular approach, *behavior modification*, uses the theories of psychologist B.F. Skinner, who stated that “learning is not doing; it is changing what we do.” Behavior modification makes use of four means of changing behavior, labeled *intervention strategies*. The four strategies are positive reinforcement, negative reinforcement, punishment, and extinction. Each is reviewed next.

A person who receives a desired reward receives **positive reinforcement**. If an employee is on time every day during the week and, as a result, receives extra pay equivalent to one hour of normal work, the employee has received positive reinforcement of his or her good attendance by receiving a desired award.

**Negative reinforcement** occurs when an individual works to avoid an undesirable consequence. An employee who arrives at work on time every day may do so to avoid a supervisor’s criticism. Thus, the potential for criticism leads to the employee’s taking the desired action.

Action taken to repel a person from undesirable action is **punishment**. A grocery manager may punish a stock clerk for leaving the stockroom dirty by forcing her to stay after work and clean it up.

Behavior can also be modified through a technique known as **extinction**, which is the absence of an expected response to a situation. The hope is that unreinforced behavior will not be repeated.

All four strategies can work to change behavior, and combinations may be called for in certain situations. But research suggests that for most training situations, positive reinforcement of the desired behavior is most effective.

Immediate Confirmation

Another learning concept is **immediate confirmation**: people learn best if reinforcement is given as soon as possible after training. Feedback on whether a learner’s response was right or wrong should be given as soon as possible after the response. To illustrate, suppose a corporate purchasing department has developed a new system for reporting inventory information. The purchasing manager who trains inventory processors may not have the trainees fill out the entire new inventory form when teaching them the new procedure. Instead the manager may explain the total process and then break it into smaller segments, having each trainee complete the form a section at a time. By checking each individual’s form for errors immediately after each section is complete, the purchasing manager can give immediate feedback, or confirmation, before the trainees fill out the next section. This immediate confirmation corrects errors that, if made throughout the whole form, might establish a pattern that would need to be unlearned.

Learning Practice and Patterns

Learning new skills requires practice and application of what is learned. Both research and experience show that when designing training, behavioral modeling, practice, and learning curves are all important considerations.

**Behavior modeling** The most elementary way in which people learn—and one of the best—is **behavior modeling**, or copying someone else’s behavior. A
variation of modeling occurs when people avoid making mistakes they see others make. The use of behavior modeling is particularly appropriate for skill training in which the trainees must use both knowledge and practice.

**ACTIVE PRACTICE** Active practice occurs when trainees perform job-related tasks and duties during training. It is more effective than simply reading or passively listening. Research has found that active practice was the factor most closely associated with improved performance following training. Once some basic instructions have been given, active practice should be built into every learning situation. It is one of the advantages of good on-the-job training. Assume a person is being trained as a customer service representative. After being given some basic selling instructions and product details, the trainee should be allowed to call a customer to use the knowledge received.

**SPACED VS. MASSED PRACTICE** Active practice can be structured in two ways. The first, spaced practice, occurs when several practice sessions are spaced over a period of hours or days. The other, massed practice, occurs when a person does all of the practice at once. Spaced practice works better for some kinds of learning, whereas massed practice is better for others. For example, training cashiers to operate a new machine could be alternated with having the individuals do tasks they already know how to do. Thus, the training is distributed instead of being concentrated into one period.

For other kinds of tasks, such as memorizing tasks, massed practice is usually more effective. Can you imagine trying to memorize the list of model options for a dishwasher one model per day for 20 days as an appliance distribution salesperson? By the time you learned the last option, you would have forgotten the first one.

**LEARNING CURVES** People in different training situations learn in different patterns, called learning curves. The kind of learning curve typical of a given task has implications for the way the training program is designed. In some situations, the amount of learning and/or the skill level increases rapidly at first, then the rate of improvement slows. For example, when an employee first learns to operate a stamping machine, the rate of production increases rapidly at first and then slows as the normal rate is approached. Learning to perform most routine jobs follows such a curve.

Another common pattern occurs when a person tries to learn an unfamiliar, difficult task that also requires insight into the basics of the job. In this pattern, learning occurs slowly at first, then increases rapidly for a while, and then flattens out. Learning to debug computer systems is one example, especially if the learner has little previous contact with computers.

**Transfer of Training**

For effective transfer of training from the classroom to the job, two conditions must be met. First, the trainees must be able to take the material learned in training and apply it to the job context in which they work. Second, use of the learned material must be maintained over time on the job.

One way to aid transfer of training to job situations is to ensure that the training is as much like the jobs as possible. In the training situation, trainees should be able to experience the types of situations they can expect on the job. For
example, training managers to be better interviewers should include role playing with “applicants” who respond in the same way that real applicants would.

### Orientation: Training for New Employees

**Orientation** is the planned introduction of new employees to their jobs, coworkers, and the organization. However, orientation should not be a mechanical, one-way process. Because all employees are different, orientation must incorporate a sensitive awareness of the anxieties, uncertainties, and needs of the individual. Orientation in one form or another is offered by most employers.

### Orientation Responsibilities

Orientation requires cooperation between individuals in the HR unit and other managers and supervisors. In a small organization without an HR department, such as a machine shop, the new employee’s supervisor or manager has the total responsibility for orientation. In large organizations, managers and supervisors, as well as the HR department, should work as a team in employee orientation.

Figure 10–4 illustrates a common division of orientation responsibilities in which managers work with HR specialists to orient a new employee. Together they must develop an orientation process that will communicate what the employee needs to learn. Supervisors may not know all the details about health insurance or benefit options, for example, but they usually can best present information on safety rules; the HR department then can explain benefits.

### Purposes of Orientation for Employers

The overall goal of orientation is to help new employees learn about the organization as soon as possible, so that they can begin contributing. From the perspective of employers, the orientation process has several specific purposes, which are described next.

**PRODUCTIVITY ENHANCEMENT** Both employers and new employees want individuals starting jobs to become as productive as possible relatively quickly. Texas Instruments found that orientation helps new employees reach full productivity...
levels at least two months sooner than those without effective orientation experiences. Some employers, including a large accounting firm, give new employees computer and intranet access upon acceptance of a job offer. That way new employees can become more familiar with the organization and its operations even before they go through a formal orientation program.\textsuperscript{11} This example illustrates that orientation to the organization really begins during the recruiting and selection processes, because the way individuals are treated and what they learn about the organization during the first contacts may shape how they approach new jobs.

Another facet of orientation that affects productivity is training new employees on the proper ways to perform their jobs. One construction company has found that emphasizing safety and instructing new employees in safe work practices has significantly reduced the number of lost-time injuries experienced by new employees.\textsuperscript{12}

**TURNOVER REDUCTION** Some employers have experienced significant turnover of newly hired employees, and it is common for over half of all new hires in hourly jobs to leave within their first year of employment. But employers with effective orientation programs have found that new employees stay longer. Corning Glass identified that 70\% of the employees rating orientation highly were likely to stay at least three years. Another firm was able to reduce annual turnover rates by 40\%, and much of the decline was attributed to more effective orientation of new employees.\textsuperscript{13} As pointed out in Chapter 3, turnover is costly, and if orientation helps reduce turnover, then it contributes to organizational success.\textsuperscript{14}

**ORGANIZATIONAL OVERVIEW** Another purpose of orientation is to inform new employees about the nature of the organization. A general organizational overview might include a brief review of the organization; the history, structure, key executives, purpose, products, and services of the organization; how the employee’s job fits into the big picture; and other general information. If the employer prepares an annual report, a copy may be given to a new employee. Also, some organizations give new employees a list of terms that are used in the industry to help them learn regularly used vocabulary. The HR Perspective shows the passport used at ACI Worldwide. It describes an orientation approach that involves executives from throughout the firm, not just HR staff members.

**Purpose of Orientation for New Employees**

New employees generally are excited about the “new beginning” and also have anxieties about what they face. Therefore, orientation should help create a favorable impression and enhance interpersonal acceptance of new employees.

**FAVORABLE EMPLOYEE IMPRESSION** Although the first two purposes of orientation are employer-centered, another goal of orientation is to benefit the new employees. Certainly a good orientation program creates a favorable impression of the organization and its work. This impression begins even before the new employees report to work.\textsuperscript{15} Providing sufficient information about when and where to report the first day, handling all relevant paperwork efficiently, and having personable, efficient people assist the new employee all contribute to creating a favorable impression of the organization.
Passport for New Employee Success

Transaction Systems Architects, Inc., develops, markets, and supports software products for the global electronic funds transfer market. TSA's products are used to process transactions involving credit cards, debit cards, smart cards, home banking services, checks, wire transfers, and automated clearing and settlement. TSA's software solutions are used by more than 2,000 customers in 70 countries on six continents. Of the top 500 banks worldwide (in terms of assets), over 100 use at least one of Transaction Systems' product solutions. More than 2,300 people are employed by TSA in offices in 18 countries. At ACI Worldwide, TSA's support and distribution division, the new employee orientation process picks up the global theme of TSA by using a new employee passport (see photo).

As part of its employee orientation program, ACI in Omaha, Nebraska, gives new employees their own New Employee Passports. The objective of the passport is to provide the employee with an introduction to ACI's senior members—individuals most employees might otherwise never meet. This process also allows senior managers to share their views of the organization and its future prospects.

Modeled after the official U.S. passport, the New Employee Passport is specially prepared for each holder. Inside the passport, in the sections normally reserved for visa stamps, are the names and titles of the senior managers of the company, including the chief executive officer. In these sections, the management hierarchy specific to the new employee is identified and marked.

Using the passport as an entree, the new employee sets up appointments to meet individually with appropriate senior managers. In these one-on-one meetings, each senior manager describes his/her job and division responsibilities, the strategic directions being pursued, and how the new employee's job fits into the company plans and changes. At the end of these meetings, each senior manager signs the “New Employee Passport,” much as a customs official in a foreign country would do. Interestingly, the senior managers uniformly give priority in their schedules for the new employees, thereby emphasizing the importance of the new employee to ACI.

ACI uses its New Employee Passport to communicate the company's informal, open culture. The passport offers a unique introductory process for new employees to learn from senior managers about the strategies and operations of the company.
ENHANCE INTERPERSONAL ACCEPTANCE Another purpose of orientation is to ease the employee’s entry into the work group. New employees often are concerned about meeting the people in their work units. Further, the expectations of the work group do not always parallel those presented at management’s formal orientation. Also, if a well-planned formal orientation is lacking, the new employee may be oriented solely by the group, possibly in ways not beneficial to the organization. For example, at a software company the work group in the section where new employees were assigned delighted in telling the new employees “the way it really works here.” Some of their views were not entirely accurate. Therefore, orientation was essential for management to make certain that new employees knew what their supervisors wanted.

Establishing an Effective Orientation System

A systematic approach to orientation requires attention to attitudes, behaviors, and information that new employees need. Unfortunately, too often orientation is conducted rather haphazardly. The general ideas that follow highlight the major components of an effective orientation system: preparing for new employees, providing them with needed information, presenting orientation information effectively, and conducting evaluation and follow-up on the initial orientation.

PREPARING FOR NEW EMPLOYEES New employees must feel that they belong and are important to the organization. Both the supervisor and the HR unit should be prepared to give each new employee this perception. Further, coworkers as well as the supervisor should be prepared for a new employee’s arrival. This preparation is especially important if the new employee will be assuming duties that might be interpreted as threatening a current employee’s job status or security. The manager or supervisor should discuss the purpose of hiring the new worker with all current employees before the arrival of the new worker.17

Some organizations use coworkers or peers to conduct part of the new employees’ orientation. It is particularly useful to involve more experienced and higher-performing individuals who can serve as role models for new employees.

PROVIDING NEW EMPLOYEES WITH NEEDED INFORMATION The guiding question in the establishment of an orientation system is, “What does the new employee need to know now?” Often new employees receive a large amount of information they do not immediately need, and they fail to get the information they really need on their first day of a new job.

Some organizations systematize this process by developing an orientation checklist. Figure 10–5 on the next page indicates items to be covered by the HR department representative, the new employee’s supervisor, or both. A checklist can ensure that all necessary items have been covered at some point, perhaps during the first week. Many employers have employees sign the checklist to verify that they have been told of pertinent rules and procedures.

Often, employees are asked to sign a form indicating that they have received the handbook and have read it. This requirement gives legal protection to employers who may have to enforce policies and rules later. Employees who have signed forms cannot deny later that they were informed about policies and rules.

To help them understand the organization fully, new employees also should be oriented to the culture of the organization. Giving informal information on
### FIGURE 10-5  Orientation Checklist

<table>
<thead>
<tr>
<th>HR DEPARTMENT</th>
<th>FIRST DAY</th>
<th>SUPervisor</th>
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<tbody>
<tr>
<td><strong>OVERVIEW</strong></td>
<td>Company history</td>
<td><strong>Job Orientation</strong></td>
</tr>
<tr>
<td></td>
<td>Organization chart</td>
<td>— Job overview</td>
</tr>
<tr>
<td></td>
<td>Company business sectors</td>
<td>— Job description review</td>
</tr>
<tr>
<td><strong>WORKING HOURS</strong></td>
<td>Recording work hours</td>
<td>— Job equipment</td>
</tr>
<tr>
<td></td>
<td>Start and stop times</td>
<td>— Safety equipment</td>
</tr>
<tr>
<td></td>
<td>Lunch and breaks</td>
<td>— Safety policies</td>
</tr>
<tr>
<td></td>
<td>Overtime policies</td>
<td>— Accident reporting</td>
</tr>
<tr>
<td><strong>PAY POLICIES</strong></td>
<td>Employee classifications</td>
<td><strong>EMERGENCIES</strong></td>
</tr>
<tr>
<td></td>
<td>Pay periods</td>
<td>— Medical</td>
</tr>
<tr>
<td></td>
<td>Automatic deposits</td>
<td>— Power failure</td>
</tr>
<tr>
<td><strong>DISTRIBUTE EMPLOYEE HANDBOOK</strong></td>
<td>—</td>
<td>— Fire</td>
</tr>
<tr>
<td></td>
<td>—</td>
<td>— Weather closings</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>SECOND DAY</strong></th>
<th>PERSONNEL POLICIES</th>
<th><strong>INSURANCE BENEFITS</strong></th>
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<tbody>
<tr>
<td></td>
<td>— Equal employment</td>
<td>— Group health plan</td>
</tr>
<tr>
<td></td>
<td>— Alcohol and drug prohibition</td>
<td>— Disability insurance</td>
</tr>
<tr>
<td></td>
<td>— Sexual and other harassment</td>
<td>— Life insurance</td>
</tr>
<tr>
<td></td>
<td>— Complaints and concerns</td>
<td>— Worker compensation</td>
</tr>
<tr>
<td><strong>INSURANCE BENEFITS</strong></td>
<td>— Group health plan</td>
<td><strong>LEAVE BENEFITS</strong></td>
</tr>
<tr>
<td></td>
<td>— Disability insurance</td>
<td>— Sick leave</td>
</tr>
<tr>
<td></td>
<td>— Life insurance</td>
<td>— Holiday and vacations</td>
</tr>
<tr>
<td></td>
<td>— Worker compensation</td>
<td>— Personal leave</td>
</tr>
<tr>
<td><strong>LEAVE BENEFITS</strong></td>
<td>— Family and medical leave</td>
<td>— Civic duty leave</td>
</tr>
<tr>
<td></td>
<td>— Bereavement leave</td>
<td><strong>RETIREMENT PLANS</strong></td>
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<tr>
<td></td>
<td>—</td>
<td>— Pension plan</td>
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<tr>
<td></td>
<td>—</td>
<td>— 401(k) plan</td>
</tr>
</tbody>
</table>

At the end of the employee's first two weeks, the supervisor will ask if the employee has any questions concerning any items. After all questions have been discussed, both the employee and the supervisor will sign and date this form and return it to the HR Department.
such factors as typical dress habits, lunch practices, and what executives are
called will help new employees to adjust.

Another important type of initial information to give employees is informa-
tion on the policies, work rules, and benefits of the company. Policies about sick
leave, tardiness, absenteeism, vacations, benefits, hospitalization, parking, and
safety rules must be made known to every new employee immediately. Also, the
employee’s supervisor or manager should describe the routine of a normal work-
day for the employee the first morning.

PRESENTING ORIENTATION INFORMATION EFFECTIVELY Managers and HR repre-
sentatives should determine the most appropriate ways to present orientation in-
formation. One common failing of many orientation programs is information
overload. New workers presented with too many facts may ignore important de-
tails or inaccurately recall much of the information. For example, rather than
telling an employee about company sick leave and vacation policies, an
employee handbook that includes this information might be presented on the
first day. The manager or HR representative then can review this information a
few days later to answer any of the employee’s questions, and the employee can
review it as needed. Some employers have invested considerable time and effort
to make their orientation efforts interesting and useful.

Self-paced orientation, whereby employees review orientation information
available electronically or on videotape, is growing in usage also. There are sev-
eral advantages to this approach. Most of the general company information is on-
line for employees to access from home or in offices throughout the world. It also
saves several hours of HR staff time, and new employees can return to the infor-
mation at any time. If they have specific questions, new employees can contact
the HR staff either by phone or e-mail.

Indeed, employees will retain more of the orientation information if it is pre-
sented in a manner that encourages them to learn. In addition to the videotapes
and computers already mentioned, some organizations have successfully used
movies, slides, and charts. However, the emphasis should be on presenting in-
formation, not on entertaining the new employee. Materials such as handbooks
and information leaflets should be reviewed periodically for updates and correc-
tions.

EVALUATION AND FOLLOW-UP A systematic orientation program should have an
evaluation and/or reorientation phase at some point after the initial orientation.
An HR representative or manager can evaluate the effectiveness of the orientation
by conducting follow-up interviews with new employees a few weeks or months
after the orientation. Employee questionnaires also can be used. Some organiza-
tions even give new employees a written test on the company handbook two
weeks after orientation. Unfortunately, it appears that most employers do limited
or no evaluation of the effectiveness of orientation, according to one survey of
employers. Too often, typical orientation efforts assume that once oriented, employees are
familiar with everything they need to know about the organization forever. In-
stead, orientation should be viewed as a never-ending process of introducing
both old and new employees to the current state of the organization. To be assets
to their organizations, employees must know current organizational policies and
procedures, and these may be altered from time to time.
Systems Approach to Training

The success of orientation or any other type of training can be gauged by the amount of learning that occurs and is transferred to the job. Too often, unplanned, uncoordinated, and haphazard training efforts significantly reduce the learning that could have occurred. Training and learning will take place, especially through informal work groups, whether an organization has a coordinated effort or not—because employees learn from other employees. But without a well-designed, systematic approach to training, what is learned may not be what is best for the organization. Figure 10–6 shows the relevant components of the three major phases in a training system: (1) the assessment phase, (2) the implementation phase, and (3) the evaluation phase.20

Assessment Phase

In the assessment phase, planners determine the need for training and specify the objectives of the training effort. Looking at the performance of clerks in a billing department, a manager might find that their data-entry and keyboard abilities are weak and that they would profit by having instruction in these areas. An objective of increasing the clerks’ keyboard entry speed to 60 words per minute without errors might be established. The number of words per minute without errors is the criterion against which training success can be measured, and it represents the way in which the objective is made specific. To make the bridge between assessment and implementation, the clerks would be given a keyboard data-entry test.
Implementation Phase

Using the results of the assessment, implementation can begin. For instance, a billing supervisor and an HR training specialist could work together to determine how to train the clerks to increase their speeds. Arrangements for instructors, classrooms, materials, and so on would be made at this point. A programmed instruction manual might be used in conjunction with a special data-entry class set up at the company. Implementation occurs when training is actually conducted.

Evaluation Phase

The evaluation phase is crucial. It focuses on measuring how well the training accomplished what its originators expected. Monitoring the training serves as a bridge between the implementation and evaluation phases and provides feedback for setting future training objectives.

Training Needs Assessment

Training is designed to help the organization accomplish its objectives. Determining organizational training needs is the diagnostic phase of setting training objectives. Just as a patient must be examined before a physician can prescribe medication to deal with an ailment, an organization or an individual employee must be studied before a course of action can be planned to make the “patient” function better. Managers can identify training needs by considering three sources. Figure 10–7 depicts some of the methods used, for each of the three sources.

![Figure 10–7 Levels of Training Needs Assessment](chart)
Organizational Analyses

The first way to diagnose training needs is through organizational analysis, which considers the organization as a system. An important part of the company’s strategic human resource planning is the identification of the knowledge, skills, and abilities (KSAs) that will be needed by employers in the future as both jobs and the organization change.

Both internal and external forces that will influence training must be considered when doing organizational analyses. The problems posed by the technical obsolescence of current employees and an insufficiently educated labor pool from which to draw new workers should be confronted before those training needs become critical. To illustrate, consider a medium-sized telecommunications firm that is facing increasing competition and changes in its industry. During its strategic planning, the firm recognized that greater computerization of its operations was needed. The firm identified that establishing an intranet in the company was going to mean that increased internal and external communications were to occur electronically. Many employees needed to be trained to use computer software and given laptops to use both at work and away from the office.

One important source for organizational analyses comes from various operational measures of organizational performance. On a continuing basis, detailed analyses of HR data can show training weaknesses. Departments or areas with high turnover, high absenteeism, low performance, or other deficiencies can be pinpointed. After such problems are analyzed, training objectives can be developed. Specific sources of information and operational measures for an organizational-level needs analysis may include the following:

- Grievances
- Accident records
- Observations
- Exit interviews
- Complaints from customers
- Equipment utilization figures
- Training committee observations
- Waste/scrap/quality control data

Task Analyses

The second way to diagnose training needs is through analyses of the tasks performed in the organization. To do these analyses, it is necessary to know the job requirements of the organization. Job descriptions and job specifications provide information on the performances expected and skills necessary for employees to accomplish the required work. By comparing the requirements of jobs with the knowledge, skills, and abilities of employees, training needs can be identified.

To continue an example, assume that at a telecommunications firm, analyses were done to identify the tasks to be performed by engineers who were to serve as technical instructors for other employees. By listing the tasks required of a technical instructor, management established a program to teach specific instruction skills needed so the engineers could become successful instructors.

Individual Analyses

The third means of diagnosing training needs focuses on individuals and how they perform their jobs. Figure 10–8 shows how analyses of the job and the person mesh to identify training needs. The use of performance appraisal data in making these individual analyses is the most common approach. In some
instances, a good HR information system can be used to help identify individuals who require training in specific areas.

To assess training needs through the performance appraisal process, an employee's performance inadequacies first must be determined in a formal review. Then some type of training can be designed to help the employee overcome the weaknesses. Another way of assessing individual training needs is to ask both managerial and nonmanagerial employees about what training they need. The results can inform managers about what employees believe their problems are and what actions they recommend.

A training needs survey can take the form of questionnaires or interviews with supervisors and employees on an individual or group basis. The purpose is to
gather information on problems perceived by the individuals involved. The following sources are useful for individual analyses:

- Questionnaires
- Records of critical incidents
- Job knowledge tools
- Data from assessment centers
- Skill tests
- Role-playing results
- Attitude surveys

Establishing Training Objectives and Priorities

Once training needs have been identified using the various analyses, then training objectives and priorities must be established. All of the gathered data is used to compile a gap analysis, which identifies the distance between where an organization is with its employee capabilities and where it needs to be. Training objectives and priorities are set to close the gap.22

The success of training should be measured in terms of the objectives set. Useful objectives are measurable. For example, an objective for a new salesclerk might be to “demonstrate the ability to explain the function of each product in the department within two weeks.” This objective serves as a check on internalization, or whether the person really learned.

Objectives for training can be set in any area by using one of the following four dimensions:

- **Quantity of work** resulting from training (for example, number of words per minute typed or number of applications processed per day)
- **Quality of work** after training (for example, dollar cost of rework, scrap loss, or errors)
- **Timeliness of work** after training (for example, schedules met or budget reports turned in on time)
- **Cost savings** as a result of training (for example, deviation from budget, sales expense, or cost of downtime)

Because training seldom is an unlimited budget item and there are multiple training needs in an organization, it is necessary to prioritize needs. Ideally, training needs are ranked in importance on the basis of organizational objectives. The training most needed to improve the health of the organization is done first in order to produce visible results more quickly.

Training Approaches

Once objectives have been determined, the actual training can begin. Regardless of whether the training is job specific or broader in nature, the appropriate training approach must be chosen. The following overview of common training approaches and techniques classifies them into several major groups. Other methods that are used more frequently for management development are discussed in the next chapter, although there can be overlap in the use of some of the methods.

**On-the-Job Training (OJT)**

The most common type of training at all levels in an organization is on-the-job training (OJT). Whether or not the training is planned, people do learn from their
job experiences, particularly if these experiences change over time. On-the-job training usually is done by the manager, other employees, or both. A manager or supervisor who trains an employee must be able to teach, as well as to show, the employee what to do.

**JOB INSTRUCTION TRAINING (JIT)** A special, guided form of on-the-job training is known as job instruction training (JIT). Developed during World War II, JIT was used to prepare civilians with little experience for jobs in the industrial sector producing military equipment. Because of its success, JIT is still used. In fact, its logical progression of steps is an excellent way to teach trainers to train. Figure 10—9 shows the steps in the JIT process.

**PROBLEMS WITH OJT** On-the-job training is by far the most commonly used form of training because it is flexible and relevant to what the employee is doing. However, OJT has some problems as well. A common problem is that OJT often is haphazardly done. Trainers may have no experience in training, no time to do it, and no desire to participate. Under such conditions, learners essentially are on their own, and training likely will not be effective. Another problem is that OJT can disrupt regular work. Unfortunately, OJT can amount to no training at all in some circumstances, especially if the trainee simply is abandoned by an ineffective trainer to learn the job alone. However, well-planned and well-executed OJT can be very effective.

**Simulation**

Simulation is a training approach that uses a training site set up to be identical to the work site. In this setting, trainees can learn under realistic conditions but be away from the pressures of the production schedule. For example, having an employee practice on a PBX console in a simulated setting before taking over as a telephone receptionist allows the person to learn the job more easily and without stress. Consequently, there may be fewer mistakes in handling actual incoming calls.

One type of simulation is called **vestibule training**, which occurs in special facilities that replicate the equipment and work demands of jobs. Examples of vestibule training include airlines that use simulators to train pilots and cabin attendants, astronauts who train in mock-up space capsules, and nuclear power plant operators who use model operations control rooms and consoles.

Behavioral simulations and computer-generated virtual reality have grown as computer technology and use of the Internet for training have grown. Virtual

**FIGURE 10—9 Job Instruction Training (JIT) Process**

Prepare the Learners
- Put them at ease
- Find out what they know
- Get them interested

Present the Information
- Tell, show, question
- Present one point at a time
- Check, question, repeat
- Make sure they know

Trainees Practice
- Have them do the job
- Ask questions
- Observe and correct
- Make sure they know it

Do Follow-up
- Put them on their own
- Check frequently
- Reduce close follow-up as performance improves

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Training and Compensable Time
To learn about the requirements for counting time spent in training and work time for overtime determination, review the details in this section.

Vestibule training
A type of training which occurs in special facilities that replicate the equipment and work demands of jobs.
reality uses three-dimensional environments to replicate a job. Computers, audio equipment, and video equipment all may be a part of a virtual reality training approach. It is very useful where danger to the learner or to expensive equipment is involved, such as teaching pilots to fly a 757 aircraft or teaching police officers when to use their weapons and when to hold their fire in situations where their lives may be in danger.

Cooperative Training

Two widely used cooperative training methods are internships and apprenticeships. Both mix classroom training and on-the-job experiences.

**INTERNSHIPS** An internship is a form of on-the-job training that usually combines job training with classroom instruction in trade schools, high schools, colleges, or universities. Internships are advantageous to both employers and interns. Interns get “real-world” exposure, a line on the *vita* (resume), and a chance to examine a possible employer closely. Employers who hire from campuses get a cost-effective selection tool that includes a chance to see an intern at work before a final hiring decision is made.

**APPRENTICESHIPS** Another form of cooperative training that is used by employers, trade unions, and government agencies is apprentice training. An apprenticeship program provides an employee with on-the-job experience under the guidance of a skilled and certified worker. Certain requirements for training, equipment, time length, and proficiency levels may be monitored by a unit of the U.S. Department of Labor. Apprentice training is used most often to train people for jobs in skilled crafts, such as carpentry, plumbing, photoengraving, typesetting, and welding. Apprenticeships usually last two to five years, depending on the occupation. During this time the apprentice receives lower wages than the certified individual.

Workforce Investment Partnership Act (1998)

The U.S. government and most state governments have programs providing training support to employers who hire new workers, particularly those who are long-term unemployed or have been receiving welfare benefits. Prior to 1998, most federal training was done under the provisions of the Job Training Partnership Act (JTPA). However, in 1998, the JTPA was replaced by the Workforce Investment Partnership Act (WIPA). Through WIPA over 60 federal training support programs were consolidated into three block grant programs. These programs target adult education, disadvantaged youth, and family literacy. Employers hiring and training individuals who meet the WIPA criteria receive tax credits and other assistance for six months or more, depending upon the program regulations.

Behaviorally Experienced Training

Some training efforts focus on emotional and behavioral learning. **Behaviorally experienced training** focuses less on physical skills than on attitudes, perceptions, and interpersonal issues. As Figure 10–10 shows, there are several different types of behaviorally experienced training. Employees can learn about behavior by *role playing*, in which individuals assume identities in a certain situation and
act them out. Business games, case studies, other cases called incidents, and short work assignments called in-baskets are other behaviorally experienced learning methods. Sensitivity training, or laboratory training, is an example of a method used for emotional learning. Diversity training seeks to shape attitudes about a work environment with differing kinds of employees. Figure 10–10 compares some of the commonly used forms of behaviorally experienced training.

The critical issue is to emphasize the purpose of the exercise. For instance, employees may perceive role playing as fun or annoying, but they should understand clearly that the exercise is attempting to teach something. Also, the trainees must be able to transfer the learning back to their jobs.

**Classroom and Conference Training**

Training seminars, courses, and presentations can be used in both skills-related and developmental training. Lectures and discussions are a major part of this training. The numerous management development courses offered by trade associations and educational institutions are examples of conference training.

Company-conducted short courses, lectures, and meetings usually consist of classroom training, whereas company sales meetings are a common type of conference training. Both classroom and conference training frequently make use of training techniques such as case discussions, films, and tapes to enhance the learning experience. Particularly important in classroom training is to recognize

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**FIGURE 10–10 Common Forms of Behaviorally Experienced Training**

<table>
<thead>
<tr>
<th>Type of Training</th>
<th>Nature of Training</th>
<th>Problems with Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role Playing</td>
<td>Participants acting out roles in work-related situations can improve interpersonal skills.</td>
<td>Trainees may see it as a “game,” not transferable to the job.</td>
</tr>
<tr>
<td>Business Games</td>
<td>Computer simulations where the trainee makes management decisions and gets feedback on success. Trains people to make business decisions without actually affecting the business.</td>
<td>Training is expensive and time-consuming.</td>
</tr>
<tr>
<td>Sensitivity Training</td>
<td>Unstructured attempt to show how others see individual. Can provide insight into interpersonal skills.</td>
<td>Trainees may be personally “threatened”; also may not be seen as job relevant.</td>
</tr>
<tr>
<td>Diversity Training</td>
<td>Classroom lecture approach to easing racial and gender tensions at work.</td>
<td>Training can create “backlash” or oversensitivity, inhibiting workplace interactions.</td>
</tr>
<tr>
<td>In-Basket Exercises</td>
<td>A series of memos or letters that must be dealt with, usually in a rapid fashion. Can be made relevant to real job decisions.</td>
<td>Training is time-consuming and must be tailored to jobs under focus.</td>
</tr>
<tr>
<td>Case Studies/ Incidents</td>
<td>Descriptions of real companies or situations that require dealing with many facts and making decisions. Can provide a great deal of exposure to many different companies and problems.</td>
<td>Care must be taken to ensure that cases are relevant and problems are realistic.</td>
</tr>
</tbody>
</table>
that adults in classroom training have different expectations and learning styles than do younger students.\(^\text{24}\)

A number of large firms have established their own “universities” to offer classroom and other training as part of curricula for employees. Among the better-known corporate universities are Motorola University, Equifax University, and Northern States Power’s Quality Academy.\(^\text{25}\)

### Training Media

Several aids are available to trainers presenting information. The most common are audiovisual aids and computer-assisted instruction. Another is distance training and learning using interactive two-way television or computer technology. Also, the growth of web-based training and organizational intranets has grown, as mentioned in the chapter opening discussion. Several types of training media are examined next.

#### AUDIOVISUAL AIDS

Technical aids that are audio and visual in nature include audiotapes and videotapes, films, closed-circuit television, and interactive video teleconferencing. All but interactive video are one-way communications. They may allow the communication of information that cannot be presented in a classroom. Demonstrations of machines, experiments, and examinations of behavior are examples. Interactive video capability adds audio and video capabilities, but it uses touch-screen input instead of a keyboard. Audio and visual aids also can be tied into satellite communications systems to convey the same information, such as new product details, to sales personnel in several states.

#### COMPUTER-ASSISTED INSTRUCTION

Computer-assisted instruction (CAI) allows trainees to learn by interacting with a computer. Application of CAI technology is driven by the need to improve the efficiency or effectiveness of a training situation and to enhance the transfer of learning to improve job performance. Computers lend themselves well to instruction, testing, drill and practice, and application through simulation.

Training programs in the United States are becoming increasingly high-tech. Interactive media such as computers can take the place of more expensive instructor-led classroom training. The advancement in computer technology also has led to placing training programs on CD-ROMs, which are distributed to trainees.

Some firms have gone beyond CD-ROMs to distributing updated training materials worldwide. This streaming of video allows video clips of training materials to be stored on a firm’s network server. Employees then can access the material using the firm’s intranet. Changes in training content are loaded directly into the server, rather than having to be distributed on CD-ROMs.\(^\text{26}\)

**Virtual reality (VR)** allows trainees to “see” the training situations and react to them using computer interactive technology. For example, VR has been used to “place” police officers, training them how to react, and when to use weapons when chasing suspects in darkened and crowded areas. The U.S. military also has made extensive use of VR in training personnel in several branches of service.

A major advantage of all forms of CAI is that it allows self-directed instruction, which many users prefer. Computers used as a training tool allow self-paced approaches and often can be used at the usual place of business. In contrast, instructor-based teaching in a campus-based setting requires employees to spend
considerable time away from their jobs. A survey of 3,700 firms found that training using electronic technologies is growing in use, but that training in instructor-led classrooms is declining in use.27

DISTANCE TRAINING/LEARNING Many colleges and universities are using interactive two-way television to present classes. The medium allows an instructor in one place to see and respond to a “class” in any number of other locations. If a system is fully configured, employees can take courses from anywhere in the world—while remaining at their jobs or homes. Colleges are designing courses and even degrees for companies who pay for delivering courses to their employees. Both a satellite-based training business and a “World College” based on the Internet are being used. Trainers must avoid becoming dazzled with the technology so that the real emphasis is on performance and training. The effectiveness of the technologies and media needs to be examined when evaluating training.28

Selecting Training Approaches
Once training needs have been assessed and training objectives identified, then the training approaches and methods must be selected. There are many different training methods, and training technology is expanding the number of options available. Figure 10–11 shows that numerous factors must be considered simultaneously when selecting the training approaches to use.

FIGURE 10—11 Considerations When Selecting Training Approaches
Evaluation of Training

Evaluation of training compares the post-training results to the objectives expected by managers, trainers, and trainees. Too often, training is done without any thought of measuring and evaluating it later to see how well it worked. Because training is both time-consuming and costly, evaluation should be done. The management axiom that “nothing will improve until it is measured” may apply to training assessment. In fact, at some firms, what employees learn is directly related to what they earn, which puts this principle of measurement into practice.

One way to evaluate training is to examine the costs associated with the training and the benefits received through cost/benefit analysis. As mentioned earlier, comparing costs and benefits is easy until one has to assign an actual dollar value to some of the benefits. The best way is to measure the value of the output before and after training. Any increase represents the benefit resulting from training. However, careful measurement of both the costs and the benefits may be difficult in some situations. Therefore, benchmarking training has grown in usage.

Benchmarking Training

Rather than doing training evaluation internally, some organizations are using benchmark measures of training that are compared from one organization to others. To do benchmarking, HR professionals in an organization gather data on training and compare it to data on training at other organizations in the industry and of their size. Comparison data is available through the American Society of Training and Development (ASTD) and its Benchmarking Service. This service has training-related data from over 1,000 participating employers who complete detailed questionnaires annually. Training also can be benchmarked against data from the American Productivity and Quality Center and the Saratoga Institute. In both instances, data is available on training expenditures per employee, among other measures.

Levels of Evaluation

It is best to consider how training is to be evaluated before it begins. Donald L. Kirkpatrick identified four levels at which training can be evaluated. As Figure 10–12 shows, the ease of evaluating training becomes increasingly more difficult as training is evaluated using reaction, learning, behavior, and results measures. But the value of the training increases as it can be shown to affect behavior and results instead of reaction and learning-level evaluations. Later research has examined Kirpatrick’s schematic and raised questions about how independent each level is from the others, but the four levels are widely used to focus on the importance of evaluating training.

REACTION Organizations evaluate the reaction level of trainees by conducting interviews or by administering questionnaires to the trainees. Assume that 30 managers attended a two-day workshop on effective interviewing skills. A reaction-level measure could be gathered by having the managers complete a survey that asked them to rate the value of the training, the style of the instructors, and the usefulness of the training to them. However, the immediate reaction may
measure only how much the people liked the training rather than how it benefited them.

**LEARNING** Learning levels can be evaluated by measuring how well trainees have learned facts, ideas, concepts, theories, and attitudes. Tests on the training material are commonly used for evaluating learning and can be given both before and after training to compare scores. To evaluate training courses at some firms, test results are used to determine how well the courses have provided employees with the desired content. If test scores indicate learning problems, instructors get feedback, and the courses are redesigned so that the content can be delivered more effectively. To continue the example, giving managers attending the interviewing workshop a test at the end of the session to quiz them on types of interviews, legal and illegal questions, and questioning types could indicate that they learned important material on interviewing. Of course, learning enough to pass a test does not guarantee that the trainee can *do* anything with what was learned or behave differently.

One study of training programs on hazardous waste operations and emergency response for chemical workers found that the multiple-choice test given at the end of the course did not indicate that those trained had actually mastered the relevant material.32 Also, as students will attest, what is remembered and answered on learning content immediately after the training is different from what may be remembered if the “test” is given several months later.
BEHAVIOR
Evaluating training at the behavioral level involves (1) measuring the effect of training on job performance through interviews of trainees and their coworkers and (2) observing job performance. For instance, a behavioral evaluation of the managers who participated in the interviewing workshop might be done by observing them conducting actual interviews of applicants for jobs in their departments. If the managers asked questions as they were trained and they used appropriate follow-up questions, then a behavioral indication of the interviewing training could be obtained. However, behavior is more difficult to measure than reaction and learning. Even if behaviors do change, the results that management desires may not be obtained.

RESULTS
Employers evaluate results by measuring the effect of training on the achievement of organizational objectives. Because results such as productivity, turnover, quality, time, sales, and costs are relatively concrete, this type of evaluation can be done by comparing records before and after training. For the interviewing training, records of the number of individuals hired to the offers of employment made prior to and after the training could be gathered.

The difficulty with measuring results is pinpointing whether it actually was training that caused the changes in results. Other factors may have had a major impact as well. For example, managers who completed the interviewing training program can be measured on employee turnover before and after the training. But turnover is also dependent on the current economic situation, the demand for product, and the quality of employees being hired. Therefore, when evaluating results, managers should be aware of all issues involved in determining the exact effect on the training.

Evaluation Designs
If evaluation is done internally because benchmarking data are not available, there are many ways to design the evaluation of training programs to measure improvements. The rigor of the three designs discussed next increases with each level.

POST-MEASURE
The most obvious way to evaluate training effectiveness is to determine after the training whether the individuals can perform the way management wants them to perform. Assume that a manager has 20 typists who need to improve their typing speeds. They are given a one-day training session and then given a typing test to measure their speeds. If the typists can all type the required speed after training, was the training beneficial? It is difficult to say; perhaps they could have done as well before training. It is difficult to know whether the typing speed is a result of the training or could have been achieved without training.

PRE-/POST-MEASURE
By designing the typing speed evaluation differently, the issue of pretest skill levels could have been considered. If the manager had measured the typing speed before and after training, he could have known whether the training made any difference. However, a question remains. If there was a change in typing speed, was the training responsible for the change, or did these people simply type faster because they knew they were being tested? People often perform better when they know they are being tested on the results.
PRE-/POST-MEASURE WITH CONTROL GROUP Another evaluation design can address this problem. In addition to the 20 typists who will be trained, a manager can test another group of typists who will not be trained to see if they do as well as those who are to be trained. This second group is called a control group. If, after training, the trained typists can type significantly faster than those who were not trained, the manager can be reasonably sure that the training was effective. Figure 10–13 shows the pre-/post-measure design with a control group.

There are some difficulties associated with using this design. First, having enough employees doing similar jobs to be able to create two groups may not be feasible in many situations, even in larger companies. Second, because one group is excluded from training, there may be resentment or increased motivation by those in the control group, which could lead to distorted results, either positive or negative. Additionally, this design also assumes that performance measurement can be done accurately in both groups, so that any performance changes in the experimental group can be attributed to the training.

Other designs also can be used, but these three are the most common ones. When possible, the pre-/post-measure or pre-/post-measure with control group design should be used, because each provides a much stronger measurement than the post-measure design alone.

Summary

- Training is a learning process whereby people acquire capabilities to aid in the achievement of goals.
- Training can be conducted internally in the organization and can be done formally, informally, or on the job.
- External training is growing in usage, even to the extent that training is being outsourced.
- Training has legal implications, such as who is selected for training, the criteria used for the selection, pay differences based on training, and use of training when making promotion decisions.
Section 3 Training and Developing Human Resources

- Basic learning principles that guide training efforts include intention to learn, whole learning, reinforcement, immediate confirmation, practice, and transfer of training.
- Orientation is a special kind of training designed to help new employees learn about their jobs, coworkers, and organization.
- Components of an effective orientation system include preparing for new employees; determining what information is needed and when it is needed by the employees; presenting information about the workday, organization, policies, rules, and benefits; and doing evaluation and follow-up.
- A training system includes assessment, implementation, and evaluation.
- Of the many training approaches, on-the-job training (OJT) is the most often used (and abused) method.
- Two widely used cooperative training methods are internships and apprenticeships.
- Training media such as computer-assisted instruction and audio and visual aids each have advantages and disadvantages.
- Evaluation of training success is important. Training can be evaluated at four levels: reaction, learning, behavior, and results.
- A pre-/post-measure with control group design is the most rigorous training evaluation design, but others can be used as well.

Review and Discussion Questions

1. What are some reasons that external training is growing in usage?
2. Describe how you would use some of the learning concepts discussed in the chapter in training someone to operate a fax machine.
3. Discuss the importance of orientation, and tell how you would orient a new management trainee.
4. What are the three major phases in a training system? Identify the processes within each phase.
5. Assume that you want to identify training needs for a group of sales employees in a luxury-oriented jewelry store. What would you do?
6. You are training someone to use a word-processing computer software program. What training methods would you use?
7. You want to evaluate the training received by some data-input operators:
   (a) Give examples of how to evaluate the training at four different levels.
   (b) What type of training design would you use, and why?

Terms to Know

- active practice 323
- attentional advice 321
- behaviorally experienced training 336
- behavior modeling 322
- cost-benefit analysis 340
- extinction 322
- informal training 319
- immediate confirmation 322
- massed practice 323
- negative reinforcement 322
- orientation 324
- positive reinforcement 322
- punishment 322
- reinforcement 321
- spaced practice 323
- training 317
- vestibule training 335
Training Human Resources

Using the Internet

Training and Employee Turnover

You have just been hired as the new training and development manager in a financial institution. This is a new position for the company, and the senior officers have asked you to attend their executive meeting at the end of the week. Your purpose is to explain to them how the training and development of employees will help reduce the increasing turnover they are experiencing. Using the following website list, identify ways that training and development can be used to decrease employee turnover.

http://www.auxillium.com/humint.htm#training_and_development

CASE

Disney “Magic” Training at Dierberg’s

One of the best-known organizations in the world is Walt Disney World. Yes, it is known for the theme parks and resorts it has worldwide, but in HR circles Disney is seen as a model for training employees to deliver outstanding service. At the heart of Disney “magic” is training employees in the Disney culture. Once individuals survive a rigorous selection process and are chosen as cast members, training begins with orientation and on-the-job training. Disney has become so well-known for its training that the Disney Institute has been established to share the Disney approach with other employers.

One firm that is a believer in the Disney “magic” is Dierberg’s, a supermarket chain based in St. Louis, Missouri. Before Fred Martels, HR director for Dierberg’s went to a Disney Institute workshop on customer service and employee orientation, Dierberg’s new employees went through a two-hour orientation program. They got an employee handbook, saw a short company history video, and were briefed on safety and company policies. Boring, was how Martels described it. Indications were that upon completing the two-hour orientation, new employees were not excited about their jobs and unclear about customer service expectations and the company.

Then Martels went to a Disney Institute workshop on customer service and Disney’s approach to orientation. As a result, Dierberg’s totally revamped its orientation program. Following the Disney example, the HR staff had the once-bare walls of the orientation and training rooms decorated with information about company history, pictures of stores, and other company details. That way, new employees can see some of the company history. They are given exercises to get them involved and interacting. They watch new videos that emphasize customer service, company growth, and career opportunities. Throughout the new orientation program, Dierberg’s stresses participant involvement and interaction.

Consequently, managers throughout Dierberg’s have noticed that new employees are more customer-service oriented and appear more pleasant to customers and coworkers. As a result of this and other changes, Dierberg’s has received professional awards for motivating and retaining employees. Evidently, Dierberg’s has created its own “magic.”

Questions

1. Discuss why the assessment of training needs at Dierberg’s was crucial to the results described in the case.
2. Identify how Dierberg’s new orientation program could be evaluated in terms of reaction, learning, behavior, and results.
Notes


16. Developed by Geoff Brown, SPHR, Used with permission of ACI.


27. Stephanie Armout, “Training Takes Front Seat at Offices,” USA Today, January 19, 1999, 6B.


