About the Reproducible Training Library

HRDQ’s Reproducible Training Library (RTL) offers an unrivaled range of training programs that combine quality and affordability. These learning solutions are designed using proven adult-learning methods and offered at a price that will extend your training budget a lot further than you can imagine. Structured as instructor-led courses, the RTL provides ready-to-use content on the interpersonal skills most needed in today’s organizations.

Affordable Classroom Training

It takes 43 hours to develop a single hour of instructor-led training, according to research conducted by the Chapman Alliance (2010). For a half-day workshop (the minimum length of an RTL course), this translates into a development cost of $23,736, significantly more than it costs to purchase the RTL complete collection. (Note: Calculation of development hours assumes the design includes a lesson plan, workbooks, handouts, and a supporting PowerPoint slide deck.) In addition to being cost-effective, the RTL allows you to tap into a wide range of expertly developed training designs—each complete with the components you need to lead a comprehensive workshop experience. With just a few clicks of the mouse, you can download everything you need directly to your desktop in a matter of minutes.

“I was able to go from unzipping the RTL files to delivery in less than 2 hours, making the preparation time to delivery easy and much less stressful. The instructor guides are written in a way that is logical and makes the pre-workshop study time simple and less frustrating: No hunting for the right slides, no guessing what the instructional designer intended for each module!”

—James T. Puett, Manager, Leadership and Organizational Development, Healthways Human Resources

Skill Development for One or One Thousand

Although we believe instructor-led classroom training will yield the best results, it is possible to deliver any one of the RTL courses as a digital self-study tool. Each course in the library comes with a Supplemental Self-Study Presentation (SSSP). The SSSP captures all the essential information contained in the classroom course and translates it into a self-guided learning experience for individuals. It is designed and delivered in PowerPoint format, allowing you to easily customize the material to suit your needs. This format also allows you to easily create a SCORM-compliant package using an eLearning authoring tool, such as iSpring, Adobe Captivate, or Articulate Storyline, for distribution to your company’s Learning Management System (LMS). The SSSP is appropriate for the following:

- You must administer training to dispersed individuals who are unable to convene in the same physical location.
- You need to help new team members or employees get up to speed with those who have already completed the classroom course.
- You need to deliver training inexpensively and efficiently.
- You need to supplement other formal training.
- You want to use the training in a one-on-one coaching session.
- You want to reinforce the learning post-workshop.
Accelerated Learning—Accelerated Performance

The basis of development for new RTL courses is to tap into the most contemporary thinking and best practices on topics proven to positively influence individual and organizational performance. Our experienced instructional designers review dozens of articles, books, online journals, and conference papers to isolate the critical components of a particular skill set. Then they use their expertise to create an effective training and learning design that is structured to enhance the learner’s skills and improve his or her performance. A common instructional approach used in the development of RTL content is the “4P” instructional model conceived by Dave Meier at The Center for Accelerated Learning (n.d.):

1. Prepare (the learner)
2. Present (the information)
3. Practice
4. Perform (provide job aids that help the learner transfer and reinforce the learning back on the job)

Customizable

Each course in the RTL can be delivered or viewed without any modification. The open Word and PowerPoint formats, however, enable you to add your own unique elements and even change the entire look and feel of the content. Here are just a few ways you can customize the material:

- Add your organization’s logo.
- Change fonts, colors, and layout properties to match your organization’s brand.
- Change examples or activities to fit your industry or work environment.
- Extract relevant sections and reuse them in other designs you have created.
- Use the general structure of one module to begin developing a completely new design.
- Modify content to match company rules and procedures.
- Add, delete, or rearrange content to meet training time constraints, to seamlessly integrate a course into a longer training program, to match company rules and procedures, or to make the learning feel more organization-specific.

Whether you choose to use the material as designed or modify it to suit your needs, you’ll find the RTL to be a flexible resource and a wise investment.

Subscription License

All content of the Reproducible Training Library is subject to the terms and conditions of the Reproducible Training Library End User License Agreement (EULA). For details, visit www.hrdq.com/rtl-eula.
Preparing for the Course

Before you conduct the training, we encourage you to read the Instructor Guide thoroughly, familiarize yourself with the course components, and test-run the Classroom Presentation. In addition, do the following:

- Make copies of the Learning Summary (one per participant) and distribute them at the beginning of the Review module.
- Find a recent article from a newspaper, news, website or industry publication. Make copies of the article (one per small group) and distribute them at the beginning of the activity, “Practice Your Evaluation” on page 24 of section 3.4, “Evaluate.”
- (Optional) Make copies of the Course Evaluation and distribute them at the end of the training.

Course Components

This course contains the following components:

- Instructor Guide
- Participant Guide
- Classroom Presentation
- Learning Summary
- Course Overview
- Course Evaluation
- Supplemental Self-Study Presentation

Additional Materials

You will need to prepare the following materials to conduct the course:

- Rulers and rubber bands (used in section 1.3, “Curiosity”).
- Copies of a recent article (used in section 3.4, “Evaluate”).
- (Optional) A Koosh ball or beanbag (see Review, “Learning Summary”)

Target Audience

This program is appropriate for business professionals at every level who want to perfect their critical thinking to problem solve quickly and make confident decisions.

Timing

The timing suggestions noted in this course assume that you have experience facilitating instructor-led training. If you are a new facilitator, you may wish to allow more time. Regardless of your experience level, you and your participants will gain the most from the course if you devote time beforehand to understanding the content. Please consider rehearsing your delivery to gauge the pace of the course and determine whether you need to adjust the timing.
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Course Objectives

Successful completion of this course will increase your ability to:

• Define critical thinking.
• Identify and adopt the characteristics of critical thinking.
• Recognize and avoid critical thinking mistakes.
• Identify assumptions.
• Evaluate information accurately and thoroughly.
• Distinguish between fact and opinion.
• Implement the critical thinking process in business situations.

Instructor Notes

5 minutes

Introduce yourself and briefly describe your background.

Go over logistics (schedule, breaks, restrooms, etc.) and any ground rules for the day. Typical ground rules include showing respect for all participants, participating fully, not using electronics, and not interrupting or dominating the conversation.

Review the course objectives.
Introduction

In today’s fast-paced workplace, decisions often have to be made quickly, effectively and without doubt. It is increasingly important for employees to be able to think critically on their own. When employees excel at critical thinking, they can assess all possible approaches to a problem and choose the best solution confidently and calmly.

Executives repeatedly highlight critical thinking skills as a sought-after trait in new hires and current employees. The AMA Critical Skills Survey asked 2,115 managers and executives to assess the importance of critical thinking skills. Seventy-two percent agreed that current employees’ success is measured by their critical thinking skills. When asked if their organizations make an effort to assess critical thinking when hiring new employees, seventy-six percent said yes.

This course will enable you to learn the components of critical thinking and avoid blocks to critical thinking. As a result, you’ll be able to think more creatively and independently, make better decisions by problem solving systematically, identify the value of ideas and reach well-reasoned conclusions.
Module 1: Characteristics of Critical Thinking

Objectives

- Explore the meaning of critical thinking and the benefits it offers.
- Learn how to develop an inquisitive attitude to help you gather and assess the right information.
- Discover your level of awareness and learn how you can use the Johari Window to learn what you do and don’t know.
- Learn the traits of a flexible person and how to ensure you use common sense.

<table>
<thead>
<tr>
<th>Type of Activity</th>
<th>Section</th>
<th>Time (minutes)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>1.1 What is Critical Thinking?</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>1.2 Why is it Important?</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>1.3 Curiosity</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>1.4 Awareness</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>1.5 Flexibility</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>1.6 Common Sense</td>
<td>10</td>
</tr>
</tbody>
</table>

Total: 50 minutes
1.2 Why is it Important?

How Critical Thinking Enables You

Critical thinking is a valuable skill in the workplace. It enables you to:

- Think independently.
- Make better decisions.
- Deal with change quickly and effectively.
- Solve problems systematically.
- Think more creatively.
- Increase self-reflection (and thus, be more receptive to self-improvement).

Specific Benefits of Critical Thinking

- Detect inconsistencies and common mistakes in reasoning.
- Recognize your own assumptions and biases.
- Identify the importance and relevance of various ideas.
- Reach well-reasoned conclusions and solutions.

According to a study by The Conference Board, 400 senior HR professionals were asked to name the most important skill their employees will need in the next five years. Critical thinking ranked #1—above innovation or technology.
1.6 Common Sense

Common sense helps you to spot a simple explanation for the situation or problem you have overlook, but it’s not as easy (or as common) as it sounds. Common sense is about:

- Verification and accuracy. For example, considering whether numerical figures are accurate.
- Paying attention to the obvious. Ask yourself, does it pass the “sniff test”? Think of outlandish urban legends, like stories of people who follow their GPS when it tells them to drive into a building!
- Considering the source.

**Individual Activity: Common Sense Quiz**

**Instructions:** Test your common sense by answering the following questions.

1. How many birthdays does the average man have?
2. You have two US coins totaling 55 cents. One is not a nickel. What are the coins?
3. If there are 3 apples and you take away two, how many do you have?
4. Divide 30 by 1/2 and add 10. What is the answer?
5. Two men play five games of checkers. Each man wins the same number of games. There are no ties. Explain this.
6. If you had only one match and you walked into a room where there was an oil burner, a kerosene lamp, and a wood-burning stove, what would you light first?
7. A farmer has 17 sheep; all but 9 die. How many are left?
8. Is it legal for a man in California to marry his widow’s sister? Why?

**Instructor Notes**

10 minutes

Review the opening sentence. Provide the following example and then continue by reviewing the bullet points.

Example: A resident doctor was making the rounds and saw a patient with a black tongue. She immediately ran through all possible diagnoses with that symptom. Meanwhile, the attending doctor asked the patient if he used black cough drops—he had. Lesson: Pay attention to the obvious.

Review the instructions. Allow participants time to respond individually.

Debrief by reviewing the answers:

1. One
2. A 50 cent piece and a nickel. Only one is not a nickel.
3. Two
4. 70
5. They were playing different people
6. The match
7. Nine
8. No. He’s dead.
2.2 Emotional Thinking

Another critical thinking mistake is emotional thinking. This is not the same thing as intuition. Intuition has a place in critical thinking, which we’ll look at later in the program. We’re using the term “emotional thinking” to mean the absence of logic.

Emotional thinking occurs when:

- Reacting to a feeling
- Reacting to emotional language
  - Example: “Public employee” vs. “Bureaucrat”
- Engaging in wishful thinking: An unrealistic belief in something you wish were true. Example: Think of products people use to try to lose weight or cure an illness.
- Engaging in polarization: An emotional attachment to one side of an issue. Examples:
  - Trusting evidence for your belief/position without questioning it
  - Rejecting evidence for other beliefs/positions without examining it
  - Thinking: Good (“us”) versus bad (“them”)

How to Avoid this Critical Thinking Mistake

- Separate facts from feelings.
- Focus on developing flexibility.
- Carefully follow the critical thinking process until it becomes second nature.

Group Activity: Practice Combatting Emotional Thinking

Instructions: Work with a partner or small group. Read the sentence below and rewrite it to eliminate any emotional or polarizing language.

The new manager’s leadership is disastrous; she intends to dismantle a perfectly good system just so she can cling to her familiar way of doing things.

The new manager’s leadership is uninspiring; she intends to rework a system to make it more familiar to her.
3.3 Explore

The second step in the critical thinking process is to explore. Once you collect your information, you must make sense of it.

Interpret Information

- Separate fact from opinion: Look or ask for the evidence to back up the information. Facts are concrete and can be documented.
- Clarify ambiguous words, phrases, examples, or statistics. Ask the source “What do you mean by that?” if possible, or substitute an alternative meaning for the ambiguous item and see if it changes your interpretation. Example: “Produced excellent results.” What does “excellent” mean? What “results” were produced?
- Clarify numbers that are too big or too small to relate to or picture. These can cause us to distort our perspective and affect our analysis.
- Recognize euphemisms; they are designed to sound harmless and may cause us to overlook critical information.
  
  Examples:
  - “Profit-taking” = selling or cutting losses
  - “Downsizing,” “rightsizing,” “RIF” (reduction in force), “reorganizing” = cutting jobs, layoffs, or if you want to call it what it is, firing people.
  - “Categorical inaccuracy” = lie
  - “Asset” or “resource” = people

Individual Activity: Fact vs. Opinion

Instructions: Complete each sentence below.

1. Babies are ____________________________
2. Elderly people are ____________________________
3. My neighbors are ____________________________
4. Girl Scouts are ____________________________
5. CEOs are ____________________________
6. Customers are ____________________________

Instructor Notes

50 minutes

Review the opening sentence and the first bullet of “Interpret Information.”

Ask participants to determine whether the statements on this slide are fact or opinion. Answers:

1. Opinion: suspects are not burglars until they are convicted. It would be fact to say “Police arrested three people last night.”
2. Opinion: “The most clout” is a relative term.
3. Fact: The fact is that she made this statement, not that the CEO is the smartest business person.

Review the remaining bullets under “Interpret Information.”

Review the instructions. Allow participants time to respond. Then, ask them to review their work – deciding which statements are fact or opinion. Next, have them switch workbooks with a partner. Ask them to determine if they agree or disagree and to identify any ambiguous words or euphemisms that color the meaning.
4.2 Thinking about Critical Thinking

Use this tool to evaluate the critical thinking process for the scenario.

Instructions: Reviewing the behavior and conversations you observed while completing the practice activity, choose the response that most accurately reflects the performance of the group.

<table>
<thead>
<tr>
<th>Accurately and thoroughly EXAMINES the issue or problem</th>
</tr>
</thead>
</table>
| 1 Unskilled  
No in-depth look at the issue, no attempt to gather data or evidence outside of personal knowledge and perspective. | 2 Developing  
Gathers data and evidence but doesn’t verify its accuracy, limits data gathering to familiar sources. | 3 Proficient  
Makes first-hand observations when possible, gathers data and evidence from a variety of sources and verifies its accuracy. |

Comments:

<table>
<thead>
<tr>
<th>Accurately and thoroughly IDENTIFIES the issue or problem</th>
</tr>
</thead>
</table>
| 1 Unskilled  
Fails to identify and/or summarize the problem or issue in any detail. | 2 Developing  
Summarizes the issue, though some aspects are incorrect or mixed up. Key details are superficially covered or missing entirely. | 3 Proficient  
Clearly and completely summarizes the issue, including all relevant aspects of the issue, even if seemingly small. |

Comments:

Instructor Notes

10 minutes

- Review the opening sentence and instructions. Tell the observer of each group that they are primarily responsible for completing the form; however, all members of each group should think about each of the benchmarks and should feel free to add their own comments.
- Encourage participants to use this tool for situations requiring critical thinking back on their jobs.

(continued on the next page)
**Accurately and thoroughly identifies the ASSUMPTIONS and BIASES**

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Unskilled</td>
<td>Approach to the issue or problem is one-dimensional, doesn’t recognize assumptions or biases.</td>
</tr>
<tr>
<td>2 Developing</td>
<td>Recognizes some assumptions and biases, and attempts to account for them in the analysis of the issue or problem.</td>
</tr>
<tr>
<td>3 Proficient</td>
<td>Clearly identifies assumptions and biases. Delves into the assumptions to separate valid from invalid.</td>
</tr>
</tbody>
</table>

**Comments:**

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**Accurately and thoroughly EXPLORES the issue or problem**

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Unskilled</td>
<td>Accepts evidence and statistics at face value, makes no attempt to separate facts from opinions.</td>
</tr>
<tr>
<td>2 Developing</td>
<td>Analyzes and verifies the evidence, uses objective questioning to separate facts from opinions.</td>
</tr>
<tr>
<td>3 Proficient</td>
<td>Challenges the evidence to verify its accuracy, actively looks for fallacies in reasoning or for information that may have been omitted that may be relevant to the issue.</td>
</tr>
</tbody>
</table>

**Comments:**
Test Your Knowledge

1. Write a definition of critical thinking.

2. List three benefits of critical thinking.

3. Which of the following is NOT a characteristic of critical thinking?
   a. Curiosity
   b. Awareness
   c. Standing your ground
   d. Common sense

4. Which of the following describes rationalization?
   a. Evidence → Conclusion = Rationalization
   b. Conclusion → Evidence = Rationalization

5. What of the following is NOT an example of emotional thinking?
   a. Checking your intuition
   b. Reacting to loaded language
   c. Polarization
   d. Wishful thinking

(continued on the next page)

Instructor Notes

10 minutes

As a final activity, allow participants 5 minutes to complete the “Test Your Knowledge” quiz individually. Debrief by reviewing the answers as a class (see Answer Key below and on the next page).

Answer Key

1. Critical thinking is reasonable, reflective thinking that is focused on deciding what to believe and what to do. It uses the identification and evaluation of evidence to guide decision making.

2. Think independently, make better decisions, solve problems systematically, think more creatively, increase self-reflection.

3. c

4. b

5. a

(continued on the next page)
What Our Clients Say About the Reproducible Training Library

I have used many of the HRDQ Reproducible Training programs and I can’t say enough good things about them. The content is easy to tailor—I’ve even combined programs to meet my clients’ specific needs. Not only am I able to provide my clients with a professionally developed, customized program at a reasonable price, but I’ve saved myself a lot of time and frustration, too. I plan to buy more programs in the future. I highly recommend them!

Rosemary C. Rulka, MS, SPHR
President
R.C. Rulka Consulting, LLC

We chose the Reproducible Training Library for the open-source format and customizable materials. The programs are well structured and rich with content. Preparation to delivery was less than 2 hours, and the addition of our company themes make the materials look like they were designed in house.

James T. Puett
Manager, Leadership and Organizational Development
Healthways Human Resources

Drive Organizational Success with High-Quality, Customized Training

The HRDQ Reproducible Training Library is a comprehensive learning source with over 300 hours of soft skills content that’s downloadable, customizable, reproducible, and affordable. In-demand topics include communication, leadership, team building, negotiating, and much more. You can use the materials right out of the “box” or tailor the content specifically to your needs—download to delivery takes just seconds.

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