Suppose you’re a team leader who’s been asked to spearhead a major change initiative, such as the implementation of a new software application. To prepare you to lead this effort, your company invites you to attend a course on software-development methodology, hosted by the organization. You diligently go to the course, take lots of notes, and return to work eager to try out your new learnings. You’re fascinated by all the technical and task-management strategies you’ve just explored, and you’re looking forward to helping your team plunge into their project. Indeed, when the group members assemble to begin defining the project, you’re bursting with ideas for drawing on what you learned in the course.

But as you begin sharing your insights with others in your group, you notice some troubling developments. Not everyone participates equally in these early discussions, and team members can’t seem to agree on how the project should best be approached. You realize that, although you know a lot more about how to manage a software-development effort than you ever did before, you still don’t know any more about what must happen in order for a team to actually complete a project. You also sense that your team’s project will have important impacts on the larger system, but you don’t know exactly what they might be or where in the system they might manifest themselves. Likewise, you’re a bit worried about how the larger system might in turn affect the project.

It may seem that the sensible thing would be to take a few more courses, this time in team development and systems thinking. Many organizations offer just these sorts of courses to their employees. The problem is that, no matter how many of them you attend, you will likely remain unable to integrate the various learnings that you’ve gleaned from a bewildering array of trainings. Moreover, people often aren’t sent to the very courses they need most. For example, manufacturing and other more technically oriented team leaders frequently attend what are thought of as the “hard-core” trainings—usually those courses that focus on tools or methodologies. Courses emphasizing group interaction and team development are often viewed by these folks as too “touchy-feely” or “soft core.” When these leaders return to work, they might be very good at driving the use of a new tool or task methodology, but they fail to inspire the team or help elevate its performance.

The fragmentation that occurs in this educational process is damaging because it spreads into the project-execution process. It’s especially problematic in change initiatives that cross functions, divisions, or entire businesses. In such large-scale, complex projects, people forge ahead without fully grasping how the team-development and project-execution stages unfold together or how the project and the larger system shape one another as the project progresses. Without this “bigger picture,” a team may not know how to move beyond development obstacles, such as clarify-
operate in a vacuum. The specific content of the work, the approach to the project itself, and the dynamics within the team all occur together and influence one another. In your imagining team-member roles, and it may make decisions that have unintended consequences throughout the company.

**The Need for Integration**

Over the last 15 years, much has been written separately about team dynamics and project-execution improvement. For example, B.W. Tuckman’s work popularized the “Form, Storm, Norm, and Perform” stages of team development. And W. Edwards Deming’s “Plan, Do, Check, Act” model outlined the steps required to improve a project-execution process or system. However, it’s difficult to apply these theories in a way that addresses the interaction of team development and project execution that characterizes how the real world works. In everyday life, teams and projects don’t each

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also have specific responsibilities that must be taken into account.

For example, to support the team-development process, leaders/managers can help define goals, select the team leader and members, clarify decision-making, and recognize the team’s achievement once it finishes the project. To support the project-execution process, they may play a different role: They identify “customer” needs and gaps between current reality and goals, help define the project and its scope, help redefine the project if that becomes necessary, provide resources, and identify new opportunities opened by completion of the project. Additionally, the chartering group “runs interference” for the team during the course of the initiative, and pays attention to the whole system within which the team is working.

The key resources, for their part, generally coach, facilitate, and respond to questions during the team-development process. During project execution, they consult with managers and team members and provide expertise on the project-execution process.

All change efforts are difficult and sometimes messy. At each of the five stages, typical challenges and signs of progress arise. To help the team move through the critical paths of each stage, team leaders need to be aware of these issues and have some approaches ready to deal with them. The table “Tips for Team Leaders” on p. 4 provides guidelines for how to help a team progress through the five stages.

The figure “Putting It All Together” p .5 graphically captures, in a usable model, how all the elements in this approach work together, and can serve as a handy reference tool for everyone involved in a project. The diagram is a kind of mirror image, in which the team-development stages are shown on the left, and the project-execution stages are shown on the right. On each side, the responsibilities of the three main groups of players—management, key resources, and team leaders/members—are listed. Finally, the “Plan, Do, Check, Act” framework is superimposed so that users can see where they are in this cycle as the project progresses. This graphic provides a needed road map and diagnostic tool by helping all players assess progress and understand what to do when progress falters.

**Supporting Systems Thinking**

The approach reflected in “Putting It All Together” supports systems thinking in several ways. For one thing, it teaches project participants to think systemically about the project by keeping all the parts of the system visible. In effect, the diagram maps the entire “project system,” including key players, processes, and cycles. This inclusiveness is especially important when change projects cut across numerous organizational “silos.” For example, at several points in the project-execution cycle, participants “scope” the project; that is, define what the work will include and what it won’t. This activity forces members to focus on the whole system and the boundaries of a project or process.

“Mapping” a process or project also requires thinking about the flow of work, goods, ideas, etc. Questioning why and how things are as they are often moves the team “upstream” from the system they are changing.

*Continued on next page>*

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**TABLE:**

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<thead>
<tr>
<th>Team Development</th>
<th>Project Execution</th>
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<tbody>
<tr>
<td><strong>Assembling the Project Team</strong></td>
<td><strong>Defining/Clarifying the Project</strong></td>
</tr>
<tr>
<td>Introduce one another; introduce the project; identify team members’ expertise; clarify expectations, roles, team structure, ground rules, decision-making; develop commitment to the team process and the project</td>
<td>Refine project definition and scope; develop operational definitions; identify required processes, resources, and knowledge; envision ideal outcome; define success criteria, responsibility, and accountability; determine timelines</td>
</tr>
<tr>
<td><strong>Managing Differences</strong></td>
<td><strong>Analyzing Gaps</strong></td>
</tr>
<tr>
<td>Explore differences and assumptions, encourage listening, legitimize conflict; balance participation; process frustration</td>
<td>Describe current reality; identify information needs; collect, analyze, and discuss information; identify gaps between ideal outcome and current reality; identify obstacles; revisit and refine project charter as needed; inform management</td>
</tr>
<tr>
<td><strong>Creating and Synthesizing</strong></td>
<td><strong>Determining and Testing Solutions</strong></td>
</tr>
<tr>
<td>Listen to and build on ideas; do visioning; experiment with new structures; coordinate activities</td>
<td>Generate solution strategies; select strategies; examine ramifications for larger system; incorporate feedback from “customers”; implement strategy on a small scale; collect and analyze data; develop implementation plan; communicate findings to “customers” and management; develop contingency plan</td>
</tr>
<tr>
<td><strong>Liaisoning and Integrating</strong></td>
<td><strong>Implementing</strong></td>
</tr>
<tr>
<td>Check in with one another and with customers; communicate activities, achievement, and obstacles; discuss and review project status</td>
<td>Implement action plan; coordinate and monitor progress; evaluate plan’s impact on larger system; make corrections; communicate results to “customers” and managers; discover new opportunities</td>
</tr>
<tr>
<td><strong>Ending and Celebrating</strong></td>
<td><strong>Ending and Evaluating</strong></td>
</tr>
<tr>
<td>Evaluate group dynamics; harvest and spread learning; celebrate successes</td>
<td>Evaluate project results; invite feedback from “customers” and managers; assess lessons learned</td>
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</tbody>
</table>
For example, a manufacturing company struggled with late shipments and dissatisfied customers. When they mapped the system and gathered data, they learned that all sales orders arrived at the end of the month. This happened because there was a sales policy that allowed salespeople to discount products at month end in order to meet sales quotas. Of course, customers preferred to buy product at the discounted price; thus, manufacturing capabilities became overloaded at month end.

Moreover, by using this framework, the team spends time gathering information about the current situation. This activity leads to multiple data points for discussion and hones the team’s capacity to see patterns and themes rather than isolated incidents.

Finally, this integrative approach helps team members understand the larger system within which they work. Specifically, as they continually monitor their project system, they notice the project’s impact on various parts of the system (and vice versa). From there, they can design further improvements in both their own project system and the other systems with which it interacts. Also, while brainstorming possible solutions to problems, participants consider possible unintended consequences of action plans on various parts of the project and larger system. Thus the improvement effort stays focused on how the various subsystems fit together, rather than their individual functioning—encouraging a truly holistic view.

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For a case study that shows the application of this integrated approach in an actual business setting, see “Reinventing Human Resources at L.L. Bean: Lessons for Learning and Change” by Deborah Heller (Pegasus Communications, 2000).

To order a copy, call (800) 272-0945 or go to www.pegasuscom.com.
As your team embarks on a new project, try creating and using a graphic resembling the figure “Putting It All Together.” During the project, take several “time-outs” to assess what stage in the team-development process your group is in. If the group feels stuck in a particular stage, discuss why this might be happening. Explore possible ways to move forward.

- Identify all the systems that your project will affect. For each of those systems, list possible unintended consequences of implementing your project. (For example, what impact would installing a new customer database have on your organization’s fulfillment department?) Likewise, identify all the ways in which these other systems will affect your project. (For instance, how might the fulfillment staff’s attitudes toward and degree of experience with the new customer database impact its installation and use?)

- With your team, explore ways in which each of you has tried to optimize some aspect of a project in the past. Discuss the impacts that this effort had on other aspects of the project.