What People Are Saying

We’ve seen student achievement go up in ways that we never thought imaginable. We’ve become more efficient and more effective. And these successes aren’t just figures and statistics; they do change lives.... For those pondering whether or not to pursue this Baldrige process, I say boldly, “Why wouldn’t you?”

JoAnn Sternke
Superintendent
Pewaukee School District
Pewaukee, WI
Baldrige Award recipient

The great value of the Baldrige framework is that it gives you a structure under which to plan and implement a vision forward, or a future state, ... in a way that engages both external and internal stakeholders.

Dr. Bob Meyer
Chancellor
University of Wisconsin-Stout
Menomonie, WI
Baldrige Award recipient
The Baldrige Program welcomes your comments on the Baldrige Excellence Framework and other Baldrige products and services. Please direct your comments to the address above.

The Baldrige Excellence Framework (Education) is a public–private partnership of the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), and other organizations for supporting the publication of this booklet.

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About the Baldrige Excellence Framework
The Baldrige framework empowers your organization to reach its goals, improve results, and become more competitive. The framework consists of the Criteria, the core values and concepts, and the scoring guidelines.

How to Use the Baldrige Excellence Framework
You can use this booklet as a reference, for self-assessment, or as the basis of an external assessment.

Education Criteria for Performance Excellence Overview and Structure
The Education Criteria include the Organizational Profile and seven interconnected categories.

Education Criteria for Performance Excellence Items and Point Values

Education Criteria for Performance Excellence
Organizational Profile
Leadership
Strategy
Customers
Measurement, Analysis, and Knowledge Management
Workforce
Operations
Results

Scoring System
Performance against Education Criteria items is scored on two evaluation dimensions: process and results.

Process Scoring Guidelines
Results Scoring Guidelines

How to Respond to the Education Criteria
This section explains how to respond most effectively to the Education Criteria item questions.

Core Values and Concepts
These embedded beliefs and behaviors form the foundation of the Education Criteria.

Changes from the 2017–2018 Baldrige Excellence Framework

Glossary of Key Terms
The glossary includes definitions of terms in SMALL CAPS in the Education Criteria and scoring guidelines.

Index of Key Terms
List of Contributors

On the Web
Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education)
This commentary provides the “why” behind the Criteria, as well as additional examples and guidance.
About the Baldrige Excellence Framework

The Baldrige Excellence Framework empowers your organization to reach its goals, improve results, and become more competitive.

Thousands of organizations around the world use the Baldrige Excellence Framework to improve and get sustainable results. Those recognized as national role models receive the Malcolm Baldrige National Quality Award, a Presidential award. More than 100 recipients have broadly shared their best practices with others. Through that sharing, many thousands of organizations have improved their operations and results, and thus their contributions to the U.S. and global economies.

What can Baldrige do for my organization?

Whether your organization is new, is growing, or has existed for many years, it faces daily and long-term challenges. It also has strengths that have served you well so far. The Baldrige Excellence Framework helps you identify and leverage your strengths and prepare to face your challenges. It helps you address issues that are important to your organization:

- Understanding what it takes to be competitive and achieve long-term success in your education environment
- Getting your leaders, managers, and workforce all on the same page
- Ensuring that your employees understand and can contribute to the drivers of your organization’s success
- Understanding, and meeting or exceeding, the requirements and expectations of your students and other customers
- Ensuring that your operations are efficient and lead to short- and long-term success

As a result, you will be better able to position your organization to succeed and accomplish your mission—with a sense of greater clarity and with alignment among your leaders, employees, students, other customers, and key partners.

How do I know if Baldrige is right for my organization?

Baldrige is adaptable to any education organization’s needs. It does not prescribe how you should structure your organization or its operations. In the Organizational Profile (pages 4–6), you describe what is important to your organization. Baldrige encourages you to use creative, adaptive, innovative, and flexible approaches and to choose the tools (e.g., Plan-Do-Study-Act [PDSA], accreditation self-studies, International Organization for Standardization [ISO] series) that are best suited to your organization and are the most effective in driving improvements and sustainable high performance.

How does Baldrige work?

The Baldrige framework helps you answer three questions: Is your organization doing as well as it needs to? How do you know? What and how should your organization improve or change?

The Baldrige framework helps you manage all the components of your organization as a unified whole to achieve your mission, ongoing success, and performance excellence (called a systems perspective). The building blocks and integrating mechanisms are the Baldrige core values and concepts, the seven interrelated Criteria categories, and the scoring guidelines.

I see the Baldrige process as a powerful set of mechanisms for disciplined people engaged in disciplined thought and taking disciplined action to create great organizations that produce exceptional results.

—Jim Collins, author of Good to Great: Why Some Companies Make the Leap... and Others Don’t
Core values and concepts. The Education Criteria for Performance Excellence are based on a set of beliefs and behaviors found in high-performing organizations (see pages 38–43):

- Systems perspective
- Visionary leadership
- Student-centered excellence
- Valuing people
- Organizational learning and agility
- Focus on success
- Managing for innovation
- Management by fact
- Societal contributions
- Ethics and transparency
- Delivering value and results

Education Criteria for Performance Excellence. By answering the questions in the Education Criteria for Performance Excellence (pages 4–28), you explore your strengths and your opportunities for improvement in seven critical aspects of managing and performing as an organization (called categories):

1. Leadership: How do you share your vision and lead your organization? How do you ensure good governance?
2. Strategy: How do you prepare for the future?
3. Customers: How do you listen to, satisfy, and engage your students and other customers?
4. Measurement, analysis, and knowledge management: How do you use reliable data and information to make decisions?
5. Workforce: How do you engage and empower your people?
6. Operations: How do you ensure efficient and effective operations that deliver high-quality educational programs and services to your students and other customers?
7. Results: How well are you doing?

The linkages among these categories provide a systems perspective on your organization. Some of these linkages are (1) the connections between your approaches in categories 1–6 and the results you achieve (category 7); (2) the connection between workforce planning and strategic planning; and (3) the need for student, other customer, and market knowledge in creating your strategy and action plans.

Scoring guidelines. With Baldrige, just having stated processes or sets of results is not enough. You can assess the maturity of your responses based on four evaluation dimensions for the process categories and four for the results category (see the scoring guidelines on pages 32–33).

Processes are the methods your organization uses to accomplish its work. With the Baldrige framework, you assess and improve your processes along four dimensions:

1. Approach: How do you accomplish your organization’s work? How systematic and effective are your key approaches?
2. Deployment: How consistently are your key approaches used in relevant parts of your organization?
3. Learning: How well have you evaluated and improved your key approaches? How well have improvements been shared within your organization? Has new knowledge led to innovation?
4. Integration: How well do your approaches reflect your current and future organizational needs? How well are processes and operations harmonized across your organization to achieve key organization-wide goals?

With Baldrige, you assess your results along these four dimensions:

1. Levels: What is your current performance on a meaningful measurement scale?
2. Trends: Are the results improving, staying the same, or getting worse?
3. **Comparisons:** How does your performance compare with that of competitors, or with benchmarks or industry leaders?

4. **Integration:** Are you tracking results that are important to your organization? Are you using the results in decision making?

As you respond to the Criteria questions and assess your responses against the scoring guidelines, you will begin to identify strengths and gaps—first within the Criteria categories and then among them. The coordination of key processes, and feedback between your processes and your results, will lead to cycles of improvement. As you continue to use the framework, you will learn more and more about your organization and begin to define the best ways to build on your strengths, close gaps, and innovate.

**What is the impact of Baldrige nationally and globally?**

The Baldrige framework and Criteria play three roles in strengthening U.S. competitiveness:

- They help improve organizational processes, capabilities, and results.
- They facilitate the communication and sharing of best practices among U.S. organizations through the Baldrige Award, the Quest for Excellence® Conference, the Baldrige Executive Fellows Program, and other educational offerings.
- They serve as a working tool for understanding and managing organizational performance, guiding your strategic thinking, and providing opportunities to learn.

Baldrige works with public and private sector partners to address critical national needs related to long-term success and sustainability, including cybersecurity risk management (see https://www.nist.gov/baldrige/products-services/baldrige-cybersecurity-initiative) and excellence in U.S. communities (see Communities of Excellence 2026, http://www.communitiesofexcellence2026.org).

Within the United States, state, regional, sector, and organizational performance excellence programs use the Baldrige framework to help organizations improve their competitiveness and results. Globally, many performance or business excellence programs use the Baldrige framework or a derivative as their organizational excellence model.

**How do I get started?**

However you plan to use the Baldrige framework, the Baldrige community is there to help your organization learn, grow, and improve. See the following pages and visit https://www.nist.gov/baldrige to see the possibilities.
How to Use the Baldrige Excellence Framework

Whether your organization is large or small, you can use the Baldrige Excellence Framework for improvement. Your experience with Baldrige will help you decide where to begin.

If your organization is in the business/nonprofit or health care sector, you should use the business/nonprofit or health care version of this booklet, respectively. See https://www.nist.gov/baldrige/publications to obtain a copy.

If you are just learning about the Baldrige framework . . .

Here are some ways to begin using the Baldrige framework to improve your organization.

Scan the questions in the Organizational Profile (pages 4–6). Discussing the answers to these questions with your senior leadership team might be your first Baldrige self-assessment.

Study the 11 Baldrige core values and concepts (pages 38–43). Consider how your organization measures up in relation to the core values. Are there any improvements you should be making?

Answer the questions in the titles of the 17 Education Criteria for Performance Excellence items to reach a basic understanding of the Criteria and your organization’s performance.

See a simple outline of a holistic performance management system by reading the headings in red in the Education Criteria section of this booklet (pages 4–28). Are you considering all of these dimensions in establishing your leadership system and measuring performance?

Use the Baldrige framework and its supporting material as a general resource on organizational performance improvement. This booklet and the materials online (https://www.nist.gov/baldrige/publications) may help you think in a different way or give you a fresh frame of reference.

Attend the Quest for Excellence® Conference, the Baldrige Fall Conference, or a state or regional Baldrige-based conference. These events highlight the role-model approaches of recipients of the Baldrige Award or Baldrige-based awards. These organizations have used the Baldrige framework to improve performance, innovate, and achieve world-class results. Workshops on Baldrige self-assessment are often offered in conjunction with these conferences.

Become an examiner or attend the Baldrige Examiner Training Experience (https://www.nist.gov/baldrige /products-services). Examiners receive valuable training, evaluate award applications, and learn to apply the Criteria to their organizations.

Become a Baldrige Executive Fellow. Baldrige Fellows (C-suite and rising executives) participate in an executive development program (see https://www.nist.gov/baldrige/products-services), learning from each other and from Baldrige Award recipients.

If you are ready to assess your organization using Baldrige . . .

To assess your organization with the Baldrige framework, follow one or more of the suggestions below.

Check your progress on achieving organizational excellence and improve communication among your workforce members and leadership team with two simple questionnaires: Are We Making Progress? and Are We Making Progress as Leaders? (https://www.nist.gov/baldrige/self-assessing/improvement-tools).

Identify gaps in your understanding of your organization and compare your organization with others with easyInsight: Take a First Step toward a Baldrige Self-Assessment (https://www.nist.gov/baldrige/self-assessing /improvement-tools). This assessment is based on the Organizational Profile.

Complete the Organizational Profile (pages 4–6). Have your leadership team answer the questions. If you identify topics for which you have conflicting, little, or no information, use these topics for action planning. For many organizations, this approach serves as a first Baldrige self-assessment.

Answer the questions in the Baldrige Excellence Builder (https://www.nist.gov/baldrige/publications). This assessment tool includes key questions for improving your organization’s performance. They are the questions in black boldface in the Education Criteria section of this booklet.
Use the full set of Education Criteria questions as a personal guide to everything that is important in leading your organization. You may discover blind spots or areas where you should place additional emphasis.

Review the scoring guidelines (pages 32–33). They help you assess your organizational maturity, especially when used in conjunction with “Steps toward Mature Processes” (page 31) and “From Fighting Fires to Innovation: An Analogy for Learning” (page 34).

Answer the questions in one Criteria category in which you know you need improvement, either yourself or with leadership team colleagues. Then assess your strengths and opportunities for improvement, and develop action plans. Be aware, though, that this kind of assessment limits the benefits of the systems perspective embodied in the Baldrige framework.

Have your leadership team assess your organization. At a retreat, have your leadership team develop responses to the Organizational Profile and the seven Education Criteria categories using the Baldrige Excellence Builder (https://www.nist.gov/baldrige/publications), and record the responses. Then assess your strengths and opportunities for improvement, and develop action plans.


Contact your state, local, or sector-specific Baldrige-based program (see the Alliance for Performance Excellence, https://www.baldrigealliance.org). Many programs provide networking opportunities, training, coaching, and self-assessment services in addition to an award program.

Contact a Baldrige Award recipient. Organizations that receive the Baldrige Award advocate for performance improvement, share their strategies, and serve as role models. Many undertake ongoing self-assessments of their organizations and can share their experiences with you. See https://www.nist.gov/baldrige/award-recipients for award recipients and their contact information.

If you are ready for external feedback . . .

Here are some resources for receiving external feedback on your organization’s strengths and opportunities for improvement.

Apply to your state, local, or sector-specific Baldrige-based award program (see the Alliance for Performance Excellence, https://www.baldrigealliance.org). A team of experts will examine your organization objectively and identify your organization’s strengths and its opportunities to improve.

Arrange for a Baldrige Collaborative Assessment (https://www.nist.gov/baldrige/products-services). In this on-site assessment, a team of Baldrige examiners works with your leaders and staff to give your organization immediate, actionable feedback.

Apply for the Malcolm Baldrige National Quality Award. Once you meet eligibility requirements, apply for the highest level of national recognition for performance excellence that a U.S. organization can receive: the Malcolm Baldrige National Quality Award.

Award applicants say that the Baldrige evaluation process is one of the best, most cost-effective, most comprehensive performance assessments you can find, whether or not they receive the Baldrige Award. See https://www.nist.gov/baldrige/baldrige-award for more information. In the Baldrige process, everyone is a learner.
The performance system consists of the seven categories in the center of the figure. These categories define your processes and the results you achieve.

Performance excellence requires strong Leadership and is demonstrated through outstanding Results.

The word “integration” at the center of the figure shows that all the elements of the system are interrelated.

The center horizontal arrowheads show the critical linkage between the leadership triad (on the left) and the results triad (on the right) and the central relationship between the Leadership and Results categories.

The center vertical arrowheads point to the Organizational Profile and the system foundation, which provides information on and feedback to key processes and the organizational environment.

The leadership triad (Leadership, Strategy, and Customers) emphasizes the importance of a leadership focus on strategy and customers.

The Organizational Profile sets the context for your organization. It serves as the background for all you do.

The results triad (Workforce, Operations, and Results) includes your workforce-focused processes, your key operational processes, and the performance results they yield.

The system foundation (Measurement, Analysis, and Knowledge Management) is critical to effective management and to a fact-based, knowledge-driven, agile system for improving performance and competitiveness.

The basis of the Education Criteria is a set of Core Values and Concepts that are embedded in high-performing organizations (see pages 38–43).
Education Criteria for Performance Excellence Structure

The seven Baldrige Education Criteria for Performance Excellence categories are subdivided into items and areas to address.

**Items**
There are 17 Education Criteria items (plus 2 in the Organizational Profile), each with a particular focus. These items are divided into three groups according to the kinds of information they ask for:

- The Organizational Profile asks you to define your organizational environment.
- Process items (categories 1–6) ask you to define your organization's processes.
- Results items (category 7) ask you to report results for your organization's processes.

See page 3 for a list of item titles and point values.

**Item Notes**
Item notes (1) clarify terms or questions, (2) give instructions and examples for responding, and (3) indicate key linkages to other items.

**Areas to Address**
Each item includes one or more areas to address (labeled a, b, c, and so on).

**Item Questions**
Item questions are expressed as questions or statements on three levels:

- **Basic questions** are expressed in the item titles.
- **Overall questions** are expressed in the questions in boldface in the shaded box. These leading questions are the starting point for responding.
- **Multiple questions** are the individual ones under each area to address, including the question in boldface. That first question expresses the most important one in that group.

**Key Terms**
Terms in SMALL CAPS are defined in the Glossary of Key Terms (pages 46–54).

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**3.1 Customer Expectations: How do you listen to your students and other customers, and design programs and services to meet their needs? (40 pts.)**

**a. Listening to Students and Other CUSTOMERS**

1. **Current Students and Other CUSTOMERS** How do you listen to, interact with, and observe students and other CUSTOMERS to obtain actionable information? How do your listening methods vary for different student groups, other CUSTOMER groups, or market segments? How do your listening methods vary across the stages of students' and other CUSTOMERS' relationships with you? How do you seek immediate and actionable feedback from students and other CUSTOMERS on the quality of EDUCATIONAL PROGRAMS AND SERVICES, student and other CUSTOMER support, and transactions?

2. **Potential Students and Other CUSTOMERS** How do you listen to potential students and other CUSTOMERS to obtain actionable information? How do you listen to former, competitors', and other potential CUSTOMERS to

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**Notes**
3.1. Your results on performance relative to key program and service features should be reported in item 7.1.
3.1a(1). Your methods for listening to students and other CUSTOMERS might include social media and web-based technologies. Listening through social media may include monitoring comments on social media outlets you moderate and on those you do not control.
Education Criteria for Performance Excellence Items and Point Values

See pages 29–34 for the scoring system used with the Education Criteria items in a Baldrige assessment.

Organizational Profile

P. 1 Organizational Description
P. 2 Organizational Situation

Categories and Items

<table>
<thead>
<tr>
<th></th>
<th>Leadership</th>
<th>Point Values</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Senior Leadership</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>Governance and Societal Contributions</td>
<td>50</td>
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<tr>
<td>2</td>
<td>Strategy</td>
<td>85</td>
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<td></td>
<td>Strategy Development</td>
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<td>Strategy Implementation</td>
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<td>3</td>
<td>Customers</td>
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<td></td>
<td>Customer Expectations</td>
<td>40</td>
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<td></td>
<td>Customer Engagement</td>
<td>45</td>
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<tr>
<td>4</td>
<td>Measurement, Analysis, and Knowledge Management</td>
<td>90</td>
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<td></td>
<td>Measurement, Analysis, and Improvement of</td>
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<td>Organizational Performance</td>
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<td>Information and Knowledge Management</td>
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<td>5</td>
<td>Workforce</td>
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<td></td>
<td>Workforce Environment</td>
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<td></td>
<td>Workforce Engagement</td>
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<td>6</td>
<td>Operations</td>
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<td></td>
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<td></td>
<td>Operational Effectiveness</td>
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</tr>
<tr>
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<td>Results</td>
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<td>Student Learning and Process Results</td>
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<td>Customer Results</td>
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<td></td>
<td>Workforce Results</td>
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<tr>
<td></td>
<td>Leadership and Governance Results</td>
<td>80</td>
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<tr>
<td></td>
<td>Budgetary, Financial, Market, and Strategy</td>
<td>90</td>
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<tr>
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<td>Results</td>
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</tbody>
</table>

TOTAL POINTS 1,000
Education Criteria for Performance Excellence

Begin with the Organizational Profile

The Organizational Profile is the most appropriate starting point for self-assessment and for writing an application. It is critically important for the following reasons:

- You can use it as an initial self-assessment. If you identify topics for which conflicting, little, or no information is available, use these topics for action planning.
- It sets the context for understanding your organization and how it operates, and allows you to address unique aspects of your organization in your responses to the Education Criteria questions in categories 1–7. Your responses to all other questions in the Criteria should relate to the organizational context you describe in this profile.
- It helps you identify gaps in key information about your organization and focus on key performance requirements and results.

P. Organizational Profile

The Organizational Profile is a snapshot of your organization and its strategic environment.

P.1 Organizational Description: What are your key organizational characteristics?

a. Organizational Environment

(1) EDUCATIONAL PROGRAM AND SERVICE Offerings What are your main EDUCATIONAL PROGRAM AND SERVICE offerings (see the note on the next page)? What is the relative importance of each to your success? What modalities do you use to deliver your EDUCATIONAL PROGRAMS AND SERVICES?

(2) MISSION, VISION, VALUES, and Culture What are your MISSION, VISION, and VALUES? Other than VALUES, what are the characteristics of your organizational culture, if any? What are your organization’s CORE COMPETENCIES, and what is their relationship to your MISSION?

(3) WORKFORCE Profile What is your WORKFORCE profile? What recent changes have you experienced in WORKFORCE composition or in your needs with regard to your WORKFORCE? What are

- your WORKFORCE or faculty/staff groups and SEGMENTS;
- the educational requirements for different faculty/staff groups and SEGMENTS;
- the KEY drivers that engage them;
- your organized bargaining units (union representation), if any; and
- your special health and safety requirements, if any?

(4) Assets What are your major facilities, equipment, technologies, and intellectual property?

(5) Regulatory Environment What are your KEY applicable occupational health and safety regulations; accreditation, certification, or registration requirements; education sector standards; and environmental, financial, and EDUCATIONAL PROGRAM AND SERVICE regulations?

b. Organizational Relationships

(1) Organizational Structure What are your organizational leadership structure and GOVERNANCE structure? What structures and mechanisms make up your organization’s LEADERSHIP SYSTEM? What are the reporting relationships among your GOVERNANCE board, SENIOR LEADERS, and parent organization, as appropriate?

(2) Students, Other CUSTOMERS, and STAKEHOLDERS What are your KEY market SEGMENTS, student and other CUSTOMER groups, and STAKEHOLDER groups, as appropriate? What are their KEY requirements and expectations for your EDUCATIONAL PROGRAMS AND SERVICES, student and other CUSTOMER support services, and operations, including any differences among the groups?

(Continued on the next page)
(3) Suppliers, Partners, and Collaborators  What are your key types of suppliers, partners, and collaborators? What role do they play in producing and delivering your key educational programs and services and your student and other customer support services, and in enhancing your competitiveness? What role do they play in contributing and implementing innovations in your organization? What are your key supply-network requirements?

Terms in SMALL CAPS are defined in the Glossary of Key Terms (pages 46–54).

Notes

P.1a(1). Educational program and service offerings are the activities you offer to engage students in learning or contribute to scientific or scholarly investigation. Modalities for delivering programs and services to your students might be direct or might be indirect, through partners and collaborators.

P.1a(2). If your organization has a stated purpose as well as a mission, you should include it in your response. Some organizations define a mission and a purpose, and some use the terms interchangeably. In some organizations, purpose refers to the fundamental reason that the organization exists. Its role is to inspire the organization and guide its setting of values.

P.1a(3). Workforce or faculty/staff groups and segments (including organized bargaining units) might be based on type of employment or contract-reporting relationship, location (including telework), tour of duty, work environment, use of certain family-friendly policies, or other factors. Organizations that also rely on volunteers and interns to accomplish their work should include these groups as part of their workforce.

P.1a(5). Education standards might include statutory requirements and sector-wide codes of conduct and policy guidance. Depending on the regions in which you operate, environmental regulations might cover greenhouse gas emissions, carbon regulations, and trading, and energy efficiency.

P.1b(1). The Organizational Profile asks for the “what” of your leadership system (its structures and mechanisms). Questions in categories 1 and 5 ask how the system is used.

P.1b(2). Student and other customer groups might be based on common expectations, behaviors, preferences, or profiles. Within a group, there may be segments based on differences, commonalities, and both. You might subdivide your market into segments based on educational programs, services, or features; delivery modalities; geography; or other defining factors.

P.1b(2). Student, other customer, stakeholder, and operational requirements and expectations will drive your organization’s sensitivity to the risk of program, service, support, and supply-network interruptions, including those due to natural disasters and other emergencies.

P.1b(3). Suppliers and partners should include key feeder schools that prepare students for your organization.

P.1b(3). Your supply network consists of the entities involved in producing your programs and services and delivering them to your students. For some organizations, these entities form a chain, in which one entity directly supplies another. Increasingly, however, these entities are interlinked and exist in interdependent rather than linear relationships. The Education Criteria use the term supply network, rather than supply chain, to emphasize the interdependencies among organizations and their suppliers.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
P.2 Organizational Situation: What is your organization’s strategic situation?

a. Competitive Environment

(1) Competitive Position  What are your relative size and growth in your education sector or the markets you serve? How many and what types of competitors do you have?

(2) Competitiveness Changes  What key changes, if any, are affecting your competitive situation, including changes that create opportunities for innovation and collaboration, as appropriate?

(3) Comparative Data  What key sources of comparative and competitive data are available from within the education sector? What key sources of comparative data are available from outside the education sector? What limitations, if any, affect your ability to obtain or use these data?

b. Strategic Context

What are your key strategic challenges and advantages?

c. Performance Improvement System

What is your performance improvement system, including your processes for evaluation and improvement of key organizational projects and processes?

Terms in small caps are defined in the Glossary of Key Terms (pages 46–54).

Notes

P.2a. Education organizations are frequently in highly competitive environments. Aside from direct competition for students, they must often compete to secure financial, volunteer, and human resources. This competition may involve other education organizations, as in competition for grant funding or suppliers, or the opportunity to provide supplemental services. For public education organizations, competition may involve other public agencies or departments, as in the competition for scarce budget resources.

P.2b. Strategic challenges and advantages might be in the areas of educational programs and services, operations, societal contributions, and workforce. They might relate to educational programs and services; finances, including funding mechanisms; organizational structure and culture; emerging technology; digital integration; data and information security; reputation, such as for student success, innovation rate, geographic proximity, and accessibility; and the ability to recruit and retain staff.

P.2c. The Baldrige Scoring System (pages 29–34) uses performance improvement through learning and integration as a dimension in assessing the maturity of organizational approaches and their deployment. This question is intended to set an overall context for your approach to performance improvement. The approach you use should be related to your organization’s needs. Approaches that are compatible with the overarching systems approach provided by the Baldrige framework might include implementing PDSA methodology; completing accreditation self-studies; applying nationally validated systems to improve teaching performance; and performing independent institutional, departmental, or program assessments. It also might include using a Lean Enterprise System, applying Six Sigma methodology, or employing other improvement tools.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
Leadership (120 pts.)

The Leadership category asks how senior leaders’ personal actions guide and sustain your organization. It also asks about your organization’s governance system; how your organization fulfills its legal and ethical responsibilities; and how it makes societal contributions.

1.1 Senior Leadership: How do your senior leaders lead the organization? (70 pts.)

a. Vision and Values

(1) Setting Vision and Values  
How do senior leaders set your organization’s vision and values? How do they deploy the vision and values through your leadership system; to the workforce; to key suppliers and partners; and to students, other customers, and other stakeholders, as appropriate? How do senior leaders’ personal actions reflect a commitment to those values?

(2) Promoting Legal and Ethical Behavior  
How do senior leaders’ personal actions demonstrate their commitment to legal and ethical behavior? How do senior leaders promote an organizational environment that requires it?

b. Communication

How do senior leaders communicate with and engage the entire workforce, key partners, students, and other key customers? How do they

- encourage frank, two-way communication;
- communicate key decisions and needs for organizational change; and
- take a direct role in motivating the workforce toward high performance and a focus on students, other customers, and student learning?

c. Mission and Organizational Performance

(1) Creating an Environment for Success  
How do senior leaders create an environment for success now and in the future? How do they

- create an environment for the achievement of your mission;
- create and reinforce your organizational culture, and a culture that fosters student, other customer, and workforce engagement;
- cultivate organizational agility, accountability, organizational and individual learning, innovation, and intelligent risk taking; and
- participate in succession planning and the development of future organizational leaders?

(2) Creating a Focus on Action  
How do senior leaders create a focus on action that will achieve the organization’s mission? How do they

- create a focus on action that will improve the organization’s performance;
- identify needed actions;
- in setting expectations for organizational performance, include a focus on creating and balancing value for students, other customers, and other stakeholders; and
- demonstrate personal accountability for the organization’s actions?

Terms in small caps are defined in the Glossary of Key Terms (pages 46–54).

Notes

1.1. Your organizational performance results should be reported in items 7.1–7.5. Results related to the effectiveness of leadership and the leadership system should be reported in item 7.4.

1.1a(1). Your organization’s vision should set the context for the strategic objectives and action plans you describe in items 2.1 and 2.2.

1.1b. Two-way communication may include use of social media, such as delivering periodic messages through internal and external websites; tweets; blogging; and student, other customer, and workforce electronic forums, as well as monitoring external social media outlets and responding, when appropriate.

1.1b. Senior leaders’ direct role in motivating the workforce may include participating in reward and recognition programs.
1.1b. Organizations that rely heavily on volunteers to accomplish their work should also discuss efforts to communicate with and engage the volunteer workforce.

1.1c(1). A successful organization is capable of addressing current organizational needs and, by addressing risk, agility, and strategic management, is capable of preparing for its future organizational, market, and operating environment. In creating an environment for success, leaders should consider both external and internal factors. Factors might include risk appetite and tolerance, organizational culture, work systems, the potential need for transformational changes in structure and culture, workforce capability and capacity, resource availability, core competencies, and the need for technological and organizational innovation. Other factors include risks and opportunities arising from emerging technology, data integration, safety considerations, data and information security, and environmental considerations.

1.1c(2). Senior leaders’ focus on action considers your strategy, workforce, work systems, and assets. It includes taking intelligent risks, implementing innovations and ongoing improvements in performance and productivity, taking the actions needed to achieve your strategic objectives (see 2.2a[1]), and possibly establishing plans for managing major organizational change or responding rapidly to significant new information.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).

1.2 Governance and Societal Contributions: How do you govern your organization and make societal contributions? (50 pts.)

a. Organizational GOVERNANCE

(1) GOVERNANCE System How does your organization ensure responsible GOVERNANCE? How does your GOVERNANCE system review and achieve the following?

- Accountability for SENIOR LEADERS’ actions
- Accountability for strategy
- Fiscal accountability
- Transparency in operations
- Selection of GOVERNANCE board members and disclosure policies for them, as appropriate
- Independence and EFFECTIVENESS of internal and external audits
- Protection of STAKEHOLDER and stockholder interests, as appropriate
- Succession planning for SENIOR LEADERS

(2) PERFORMANCE Evaluation How do you evaluate the PERFORMANCE of your SENIOR LEADERS and your GOVERNANCE board? How do you use PERFORMANCE evaluations in determining executive compensation? How do your SENIOR LEADERS and GOVERNANCE board use these PERFORMANCE evaluations to advance their development and improve the effectiveness of leaders, the board, and the LEADERSHIP SYSTEM, as appropriate?

b. Legal and ETHICAL BEHAVIOR

(1) Legal, Regulatory, and Accreditation Compliance How do you address current and anticipate future legal, regulatory, and community concerns with your EDUCATIONAL PROGRAMS AND SERVICES and your operations? How do you

- address any adverse societal impacts of your EDUCATIONAL PROGRAMS AND SERVICES and your operations;
- anticipate public concerns with your future programs, services, and operations; and
- prepare for these impacts and concerns proactively?

What are your KEY compliance PROCESSES, MEASURES, and GOALS for meeting and surpassing regulatory, legal, and accreditation requirements, as appropriate? What are your KEY PROCESSES, MEASURES, and GOALS for addressing risks associated with your EDUCATIONAL PROGRAMS AND SERVICES and your operations?

(2) ETHICAL BEHAVIOR How do you promote and ensure ETHICAL BEHAVIOR in all interactions? What are your KEY PROCESSES and MEASURES or INDICATORS for promoting and ensuring ETHICAL BEHAVIOR in your GOVERNANCE structure; throughout your organization; and in interactions with your WORKFORCE, students, other CUSTOMERS, PARTNERS, suppliers, and other STAKEHOLDERS? How do you monitor and respond to breaches of ETHICAL BEHAVIOR?

(Continued on the next page)
c. Societal Contributions

(1) Societal Well-Being  **HOW do you consider societal well-being and benefit as part of your strategy and daily operations?** How do you contribute to the well-being of your environmental, social, and economic systems?

(2) Community Support  **HOW do you actively support and strengthen your key communities?** What are your key communities? HOW do you identify them and determine areas for organizational involvement? HOW do your senior leaders, in concert with your workforce, contribute to improving these communities?

Notes

1.2. Societal contributions in areas critical to your ongoing market success should also be addressed in Strategy Development (item 2.1) and Operations (category 6). Key societal results should be reported as Leadership and Governance Results (item 7.4).

1.2. The health and safety of your workforce are not addressed in this item; you should address these workforce factors in items 5.1 and 6.2, respectively.

1.2a(1). The governance board’s review of organizational performance and progress, if appropriate, is addressed in 4.1(b).

1.2a(1). Transparency in the operations of your governance system should include your internal controls on governance processes. For some education organizations, the parent’s board or an external advisory board may provide some or all governance board functions. For education organizations that serve as stewards of public funds, areas of emphasis are stewardship of those funds and transparency in operations.

1.2a(2). The evaluation of leaders’ performance might be supported by peer reviews, formal performance management reviews, reviews by external advisory boards, and formal or informal feedback from and surveys of the workforce and other stakeholders.

1.2b(1). Proactively preparing for any adverse societal impacts and concerns may include conservation of natural resources and effective supply-network management processes, as appropriate.

1.2b(2). Measures or indicators of ethical behavior might include instances of ethical conduct or compliance breaches and responses to them, survey results showing workforce perceptions of organizational ethics, ethics hotline use, the results of ethics reviews and audits, the integrity of testing, equal access to resources, and implementation of institutional review board principles in research involving human and animal subjects. Measures or indicators of ethical behavior might also include evidence that policies, workforce training, and monitoring systems are in place for conflicts of interest; protection and use of sensitive data, information, and knowledge generated through synthesizing and correlating these data; and proper use of funds.

1.2c(1). Areas of societal well-being and benefit to report are those that are in addition to the compliance processes you describe in 1.2b(1). They might include organizational or collaborative efforts to improve the environment, strengthen local community services and education, and improve the practices of professional associations.

1.2c(2). Areas for organizational involvement in supporting your key communities might include areas that leverage your core competencies.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
2 Strategy (85 pts.)

The Strategy category asks HOW your organization develops STRATEGIC OBJECTIVES and ACTION PLANS, implements them, changes them if circumstances require, and measures progress.

2.1 Strategy Development: How do you develop your strategy? (45 pts.)

a. Strategy Development Process

(1) Strategic Planning Process  How do you conduct your strategic planning? What are the KEY PROCESS steps? Who are the KEY participants? What are your short- and longer-term planning horizons? How are they addressed in the planning PROCESS? How does your strategic planning PROCESS address the potential need for transformational change, prioritization of change initiatives, and organizational agility?

(2) Innovation  How does your strategy development PROCESS stimulate and incorporate INNOVATION? How do you identify STRATEGIC OPPORTUNITIES? How do you decide which STRATEGIC OPPORTUNITIES are INTELLIGENT RISKS to pursue? What are your KEY STRATEGIC OPPORTUNITIES?

(3) Strategy Considerations  How do you collect and analyze relevant data and develop information for use in your strategic planning PROCESS? In this collection and ANALYSIS, how do you include these KEY elements of risk?

• Your STRATEGIC CHALLENGES and STRATEGIC ADVANTAGES
• Potential changes in your regulatory and external environment
• Potential blind spots in your strategic planning PROCESS and information
• Your ability to execute the strategic plan

(4) Work Systems and Core Competencies  How do you decide which KEY PROCESSES will be accomplished by your WORKFORCE and which by external suppliers, PARTNERS, and COLLABORATORS? How do those decisions consider your STRATEGIC OBJECTIVES; your CORE COMPETENCIES; and the core competencies of potential suppliers, PARTNERS, and COLLABORATORS? How do you determine what future organizational CORE COMPETENCIES and WORK SYSTEMS you will need?

b. Strategic Objectives

(1) Key Strategic Objectives  What are your organization’s KEY STRATEGIC OBJECTIVES and timetable for achieving them? What are your most important GOALS for these STRATEGIC OBJECTIVES? What KEY changes, if any, are planned in your EDUCATIONAL PROGRAMS AND SERVICES, CUSTOMERS and markets, suppliers and PARTNERS, and operations?

(2) Strategic Objective Considerations  How do your STRATEGIC OBJECTIVES achieve appropriate balance among varying and potentially competing organizational needs? How do your STRATEGIC OBJECTIVES

• address your STRATEGIC CHALLENGES and leverage your CORE COMPETENCIES, STRATEGIC ADVANTAGES, and STRATEGIC OPPORTUNITIES;
• balance short- and longer-term planning horizons; and
• consider and balance the needs of all KEY STAKEHOLDERS?

Terms in SMALL CAPS are defined in the Glossary of Key Terms (pages 46–54).

Notes

2.1. This item deals with your overall organizational strategy, which might include changes in educational program and service offerings and processes for student and other customer engagement. However, you should describe the student and other customer engagement and educational program and service design strategies, respectively, in items 3.2 and 6.1, as appropriate.

2.1. Strategy development refers to your organization’s approach to preparing for the future. In developing your strategy, you should consider your level of acceptable enterprise risk. To make decisions and allocate resources, you might use various types of forecasts, projections, options, scenarios, knowledge (see 4.2b for relevant organizational knowledge), analyses, or other approaches to envisioning the future. Strategy development might involve key suppliers, collaborators, distributors, partners, students, and other customers.

2.1. The term “strategy” should be interpreted broadly. Strategy might be built around or lead to any or all of the following: new educational programs and services;
services to new, changing, and special student populations; definition or redefinition of your role in your organizational ecosystem (your network of partners, suppliers, collaborators, competitors, students, other customers, communities, and other relevant organizations inside and outside the education sector that serve as potential resources); new partnerships, alliances, or roles within them; differentiation of your image; new core competencies; acquisitions or entry into new services to improve access, grow revenue, or reduce costs; and new staff or volunteer relationships. It might also be directed toward meeting a community or public need.

2.1a(1). Organizational agility refers to the capacity for rapid change in strategy and the ability to adjust your operations as opportunities or needs arise.

2.1a(3). Integration of data from all sources to generate strategically relevant information is a key consideration. Data and information might relate to student, other customer, and market requirements; expectations, opportunities, and risks; financial, societal, ethical, regulatory, technological, security and cybersecurity, and other potential opportunities and risks; your core competencies; the competitive environment and your performance now and in the future relative to competitors and comparable organizations; education reform; technological and other key innovations or changes that might affect your programs and services and the way you operate, as well as the rate of innovation; workforce and other resource needs; your ability to capitalize on diversity; opportunities to redirect resources to higher-priority programs, services, or areas; your ability to prevent and respond to disasters and emergencies; changes in the local, national, or global economy; requirements for and strengths and weaknesses of your partners and supply network; changes in your parent organization; and other factors unique to your organization.

2.1a(3). Your strategic planning should address your ability to mobilize the necessary resources and knowledge to execute the strategic plan. It should also address your ability to execute contingency plans or, if circumstances require, to shift strategy and rapidly execute new or changed plans.

2.1a(4). Your work systems are the coordinated combination of internal work processes and external resources you need to develop and produce educational programs and services, deliver them to students, and succeed in your market. External resources might include partners, suppliers, collaborators, competitors, and other entities or organizations that are part of your organizational ecosystem. Decisions about work systems involve protecting intellectual property, capitalizing on core competencies, and mitigating risk.

2.1b(1). Strategic objectives should focus on your specific challenges, advantages, and opportunities—those most important to your ongoing success and to strengthening your overall performance and your success now and in the future.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
2.2 Strategy Implementation: How do you implement your strategy? (40 pts.)

a. ACTION PLAN Development and DEPLOYMENT

(1) ACTION PLANS  What are your key short- and longer-term ACTION PLANS? What is their relationship to your STRATEGIC OBJECTIVES? How do you develop your ACTION PLANS?

(2) ACTION PLAN Implementation  HOW do you DEPLOY your ACTION PLANS? How do you DEPLOY your ACTION PLANS to your WORKFORCE and to KEY suppliers, PARTNERS, and COLLABORATORS, as appropriate, to ensure that you achieve your KEY STRATEGIC OBJECTIVES? How do you ensure that you can sustain the KEY outcomes of your ACTION PLANS?

(3) Resource Allocation  HOW do you ensure that financial and other resources are available to support the achievement of your ACTION PLANS while you meet current obligations? How do you allocate these resources to support the plans? How do you manage the risks associated with the plans to ensure your financial viability?

(4) WORKFORCE Plans  What are your KEY WORKFORCE plans to support your short- and longer-term STRATEGIC OBJECTIVES and ACTION PLANS? How do the plans address potential impacts on your WORKFORCE members and any potential changes in WORKFORCE CAPABILITY and CAPACITY needs?

(5) PERFORMANCE MEASURES  What KEY PERFORMANCE MEASURES or INDICATORS do you use to track the achievement and EFFECTIVENESS of your ACTION PLANS? How does your overall ACTION PLAN measurement system reinforce organizational ALIGNMENT?

(6) PERFORMANCE PROJECTIONS  For these KEY PERFORMANCE MEASURES or INDICATORS, what are your PERFORMANCE PROJECTIONS for your short- and longer-term planning horizons? If there are gaps between your projected PERFORMANCE and that of your competitors or comparable organizations, HOW do you address them in your ACTION PLANS?

b. ACTION PLAN Modification

HOW do you recognize and respond when circumstances require a shift in ACTION PLANS and rapid execution of new plans?

Terms in SMALL CAPS are defined in the Glossary of Key Terms (pages 46–54).

Notes

2.2. The development and deployment of your strategy and action plans are closely linked to other Education Criteria items. The following are examples of key linkages:

- Item 1.1: how your senior leaders set and communicate organizational direction
- Category 3: how you gather student, other customer, and market knowledge as input to your strategy and action plans and to use in deploying action plans
- Category 4: how you measure and analyze data and manage knowledge to support key information needs, support the development of strategy, provide an effective basis for performance measurements, and track progress on achieving strategic objectives and action plans
- Category 5: how you meet workforce capability and capacity needs, determine needs and design your workforce learning and development system, and implement workforce-related changes resulting from action plans
- Category 6: how you address changes to your work processes resulting from action plans
- Item 7.1: specific accomplishments relative to your organizational strategy and action plans
- Item 7.5: results for overall strategy and action plan achievement

2.2a(6). Projected performance might consider changes resulting from significant anticipated innovations in educational programs, services, and technology; the redirection of resources; market entry and shifts; improved administrative and other support functions; improvements in safety; new legislative mandates, legal requirements, education standards, or accreditation standards; and significant anticipated innovations in programs, services, and technology. Your process for projecting future performance should be reported in 4.1c(1).

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
3 Customers (85 pts.)

The Customers category asks how your organization engages its students and other customers for ongoing market success, including how your organization listens to the voice of the customer, serves and exceeds students' and other customers' expectations, and builds long-term relationships with students and other customers.

3.1 Customer Expectations: How do you listen to your students and other customers, and design programs and services to meet their needs? (40 pts.)

a. Listening to Students and Other Customers

(1) Current Students and Other Customers How do you listen to, interact with, and observe students and other customers to obtain actionable information? How do your listening methods vary for different student groups, other customer groups, or market segments? How do your listening methods vary across the stages of students' and other customers' relationships with you? How do you seek immediate and actionable feedback from students and other customers on the quality of educational programs and services, student and other customer support, and transactions?

(2) Potential Students and Other Customers How do you listen to potential students and other customers to obtain actionable information? How do you listen to former, competitors', and other potential customers to obtain actionable information on your educational programs and services, student and other customer support, and transactions, as appropriate?

b. Student and Other Customer Segmentation, and Program and Service Offerings

(1) Student and Other Customer Segmentation How do you determine your student and other customer groups and market segments? How do you

• use information on students, other customers, markets, and program and service offerings to identify current and anticipate future student and other customer groups and market segments; and

• determine which student and other customer groups and market segments to emphasize and pursue for growth?

(2) Program and Service Offerings How do you determine educational program and service offerings? How do you

• determine student and other customer and market needs and requirements for program and service offerings;

• identify and adapt program and service offerings to meet the requirements and exceed the expectations of your student and other customer groups and market segments; and

• identify and adapt program and service offerings to enter new markets, to attract new students and other customers, and to create opportunities to expand relationships with current students and customers, as appropriate?

Terms in small caps are defined in the Glossary of Key Terms (pages 46–54).

Notes

3.1. Your results on performance relative to key program and service features should be reported in item 7.1.

3.1a(1). Your methods for listening to students and other customers might include social media and web-based technologies. Listening through social media may include monitoring comments on social media outlets you moderate and on those you do not control.

3.1a(2). Your listening methods should include all stages of your involvement with students and other customers. These stages might include relationship building, the active relationship, and a follow-up strategy, as appropriate.

3.1b(2). In identifying educational program and service offerings, you should consider all their important characteristics and their performance in each stage of students' and other customers' relationships with you. The focus should be on features that affect students' and other customers' preference for and loyalty to you and your organization—for example, features that differentiate your programs and services from those of competing organizations. Those features might include curricular focus, delivery modality, student placement following completion, workforce composition, extracurricular activities, or tuition and associated costs. Key program and service features might also take into account how transactions occur and factors such as the privacy and security of student and other customer data.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
3.2 Customer Engagement: How do you build relationships with students and other customers and determine satisfaction and engagement? (45 pts.)

a. Student and Other CUSTOMER Relationships and Support

(1) Relationship Management HOW do you build and manage student and other CUSTOMER relationships? How do you market, build, and manage relationships with students and other CUSTOMERS to
- acquire students and other CUSTOMERS and build market share;
- manage and enhance your image;
- retain students and other CUSTOMERS, meet their requirements, and exceed their expectations in each stage of their relationship with you?

(2) Student and Other CUSTOMER Access and Support HOW do you enable students and other CUSTOMERS to seek information and support? How do you enable them to access your programs and services? What are your KEY means of student and other CUSTOMER support and communication? How do they vary for different student and other CUSTOMER groups or market SEGMENTS, as appropriate? HOW do you
- determine your students’ and other CUSTOMERS’ KEY support requirements, and
- DEPLOY these requirements to all people and PROCESSES involved in student and other CUSTOMER support?

(3) Complaint Management HOW do you manage student and other CUSTOMER complaints? HOW do you resolve complaints promptly and EFFECTIVELY? HOW does your management of complaints enable you to recover your students’ and other CUSTOMERS’ confidence, enhance their satisfaction and ENGAGEMENT, and avoid similar complaints in the future?

b. Determination of Student and Other CUSTOMER Satisfaction and ENGAGEMENT

(1) Satisfaction, Dissatisfaction, and ENGAGEMENT HOW do you determine student and other CUSTOMER satisfaction, dissatisfaction, and ENGAGEMENT? How do your determination methods differ among your student and other CUSTOMER groups and market SEGMENTS, as appropriate? HOW do your measurements capture actionable information?

(2) Satisfaction Relative to Other Organizations HOW do you obtain information on students’ and other CUSTOMERS’ satisfaction with your organization relative to other organizations? HOW do you obtain information on your students’ and other CUSTOMERS’ satisfaction
- relative to their satisfaction with your competitors; and
- relative to the satisfaction of students and other CUSTOMERS of other organizations that provide similar programs and services, or to education sector BENCHMARKS, as appropriate?

c. Use of VOICE-OF-THE-CUSTOMER and Market Data

HOW do you use VOICE-OF-THE-CUSTOMER and market data and information? HOW do you use VOICE-OF-THE-CUSTOMER and market data and information to build a more student-focused culture and support operational decision making?

Terms in small caps are defined in the Glossary of Key Terms (pages 46–54).

Notes

3.2. Results for student and other customer perceptions and actions (outcomes) should be reported in item 7.2.

3.2b(1). Determining student and other customer dissatisfaction should be seen as more than reviewing low satisfaction scores. It should be independently determined to identify root causes and enable a systematic remedy to avoid future dissatisfaction.

3.2b(2). Information on relative satisfaction may include comparisons with competitors, comparisons with other organizations that deliver similar educational programs or services in a noncompetitive market, or comparisons obtained through education sector or other organizations.

Such information may also include information on why students and other customers choose your competitors over you.

3.2c. Student and other customer data and information should be used to support the overall performance reviews addressed in 4.1b. Voice-of-the-customer and market data and information to use might include aggregated data on complaints and, as appropriate, data and information from social media.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
Measurement, Analysis, and Knowledge Management (90 pts.)

The Measurement, Analysis, and Knowledge Management category asks HOW your organization selects, gathers, analyzes, manages, and improves its data, information, and knowledge assets; HOW it uses review findings to improve its performance; and HOW it learns.

4.1 Measurement, Analysis, and Improvement of Organizational Performance: How do you measure, analyze, and then improve organizational performance? (45 pts.)

a. Performance Measurement

(1) Performance Measures How do you track data and information on daily operations and overall organizational performance? How do you

- select, collect, align, and integrate data and information to use in tracking daily operations and overall organizational performance; and
- track progress on achieving strategic objectives and action plans?

What are your key organizational performance measures, including key short- and longer-term financial measures? How frequently do you track these measures?

(2) Comparative Data How do you select comparative data and information to support fact-based decision making?

(3) Measurement Agility How do you ensure that your performance measurement system can respond to rapid or unexpected organizational or external changes and provide timely data?

b. Performance Analysis and Review

How do you review your organization’s performance and capabilities? How do you use your key organizational performance measures, as well as comparative data, in these reviews? What analyses do you perform to support these reviews and ensure that conclusions are valid? How do your organization and its senior leaders use these reviews to

- assess organizational success, competitive performance, financial health, and progress on achieving your strategic objectives and action plans; and
- respond rapidly to changing organizational needs and challenges in your operating environment?

How does your governance board review the organization’s performance and its progress on strategic objectives and action plans, if appropriate?

c. Performance Improvement

(1) Future Performance How do you project your organization’s future performance? How do you use findings from performance reviews and key comparative and competitive data in your projections?

(2) Continuous Improvement and Innovation How do you use findings from performance reviews to develop priorities for continuous improvement and opportunities for innovation? How do you deploy these priorities and opportunities

- to faculty, staff, other work group, and functional-level operations; and
- when appropriate, to your feeder or receiving schools, suppliers, partners, and collaborators to ensure organizational alignment?

Terms in small caps are defined in the Glossary of Key Terms (pages 46–54).

Notes

4.1. The questions in this item are closely linked to each other and to other Education Criteria items. The following are examples of key linkages:

- Your organizational performance measurement (4.1a)—including the comparative data and information you select, and the performance measures reported throughout your Criteria item responses—should inform your organizational performance reviews (4.1b).
- Organizational performance reviews (4.1b) should reflect your strategic objectives and action plans (category 2), and the results of organizational performance
analysis and review should inform your strategy development and implementation, and your priorities for improvement and opportunities for innovation (4.1c).

- Your performance projections for your key action plans should be reported in 2.2a(6).
- Your organizational performance results should be reported in items 7.1–7.5.

4.1a. Data and information from performance measurement should be used to support fact-based decisions that set and align organizational directions and resource use at the work unit, key process, department, and organization levels.

4.1a(2). The comparative data and information you select should be used to support operational and strategic decision making. Comparative data and information are obtained by benchmarking and by seeking competitive comparisons. Benchmarking is identifying processes and results that represent best practices and performance for similar activities, inside or outside the education sector. Competitive comparisons relate your performance to that of competitors and other organizations providing similar programs and services.

4.1a(3). Agility in your measurement system might be needed in response to regulatory changes, other changes in the political environment, innovations in processes or business models, or new competitor offerings. Responses to such changes might involve, for example, adopting different performance measures or adjusting the intervals between measurements.

4.1b. Performance analysis includes examining performance trends; organizational, education sector, and technology projections; and comparisons, cause-effect relationships, and correlations. This analysis should support your performance reviews, help determine root causes, and help set priorities for resource use. Accordingly, such analysis draws on all types of data: student learning; student- and other customer-related; budgetary, financial, and market; operational; and competitive/comparative. The analysis should also draw on publicly mandated measures, when appropriate, and might also be informed by internal or external Baldrige assessments.

4.1b. Rapid response to changing organizational needs and challenges may include responding to the need for transformational change in your organizational structure and work systems.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
4.2 Information and Knowledge Management: How do you manage your information and your organizational knowledge assets? (45 pts.)

a. Data and Information

(1) Quality  How do you verify and ensure the quality of organizational data and information? How do you manage electronic and other data and information to ensure their accuracy and validity, integrity and reliability, and currency?

(2) Availability  How do you ensure the availability of organizational data and information? How do you make needed data and information available in a user-friendly format and timely manner to your workforce, suppliers, partners, collaborators, students, and other customers, as appropriate? How do you ensure that your information technology systems are reliable and user-friendly?

b. Organizational Knowledge

(1) Knowledge Management  How do you build and manage organizational knowledge? How do you

• collect and transfer workforce knowledge;
• blend and correlate data from different sources to build new knowledge;
• transfer relevant knowledge from and to students, other customers, suppliers, partners, and collaborators; and
• assemble and transfer relevant knowledge for use in your innovation and strategic planning processes?

(2) Best Practices  How do you share best practices in your organization? How do you identify internal and external organizational units or operations that are high performing? How do you identify best practices for sharing and implement them across your organization, as appropriate?

(3) Organizational Learning  How do you use your knowledge and resources to embed learning in the way your organization operates?

Terms in small caps are defined in the Glossary of Key Terms (pages 46–54).

Notes

4.2a(2). Information technology systems include, for example, physical devices and systems (hardware); software platforms and applications; and externally based information systems, such as those stored in the cloud or outside your organization’s control.

4.2a(2). The security of your information technology systems is not addressed in this item. You should address this as part of your overall security and cybersecurity management in item 6.2.

4.2b(1). Blending and correlating data from different sources may involve handling big data sets and disparate types of data and information, such as data tables, video, and text, and may involve data analytics and data science techniques. Organizational knowledge constructed from these data may be speculative and may reveal sensitive information about organizations or individuals that must be protected from use for any other purposes.

4.2b(3). Embedding learning in the way your organization operates means that learning (1) is a part of everyday work; (2) results in solving problems at their source; (3) is focused on building and sharing knowledge throughout your organization; and (4) is driven by opportunities to bring about significant, meaningful change and to innovate.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
5 Workforce (85 pts.)

The Workforce category asks how your organization assesses workforce capability and capacity needs and builds a workforce environment that is conducive to high performance. The category also asks how your organization engages, manages, and develops its workforce to utilize its full potential in alignment with your organization’s overall needs.

5.1 Workforce Environment: How do you build an effective and supportive workforce environment? (40 pts.)

a. Workforce Capability and Capacity

(1) Capability and Capacity Needs  How do you assess your workforce capability and capacity needs? How do you assess the skills, competencies, certifications, and staffing levels you need?

(2) New Workforce Members  How do you recruit, hire, and onboard new workforce members? How do you ensure your workforce represents the diverse ideas, cultures, and thinking of your hiring and student communities? How do you ensure the fit of new workforce members with your organizational culture?

(3) Workforce Change Management  How do you prepare your workforce for changing capability and capacity needs? How do you:
   • balance the needs of your workforce and your organization to ensure continuity, prevent workforce reductions, and minimize the impact of any necessary reductions;
   • prepare for and manage any periods of workforce growth; and
   • prepare your workforce for changes in organizational structure and work systems, when needed?

(4) Work Accomplishment  How do you organize and manage your workforce to:
   • accomplish your organization’s work,
   • capitalize on your organization’s core competencies,
   • reinforce a student/customer and business focus, and
   • exceed performance expectations?

b. Workforce Climate

(1) Workplace Environment  How do you ensure workplace health, security, and accessibility for the workforce? What are your performance measures and improvement goals for your workplace environmental factors?

(2) Workforce Benefits and Policies  How do you support your workforce via services, benefits, and policies? How do you tailor these to the needs of a diverse workforce and different workforce groups and segments?

Terms in small caps are defined in the Glossary of Key Terms (pages 46–54).

Notes

5. Results related to workforce environment and engagement should be reported in item 7.3. People supervised by a contractor should be addressed in categories 2 and 6 as part of your larger work system strategy and your internal work processes. For organizations that also rely on volunteers, workforce includes these volunteers.

5.1a(1). Your assessment of workforce capability and capacity needs should consider not only current needs, but also future requirements based on the strategic objectives and action plans you identify in category 2 and the future performance you discuss in 4.1c(1).

5.1a(3). Preparing your workforce for changing capability and capacity needs might include training, education, frequent communication, consideration of workforce employment and employability, career counseling, and outplacement and other services.

5.1a(3), 5.1a(4). Organizing and managing your workforce may involve organizing the workforce for change as you address changes in technology, your external environment, culture, or strategic objectives.

5.1b(1). Workplace accessibility maximizes productivity by eliminating barriers that can prevent people with disabilities from working to their potential. A fully inclusive workplace is physically, technologically, and attitudinally accessible.
5.2 Workforce Engagement: How do you engage your workforce to achieve a high-performance work environment? (45 pts.)

a. Assessment of WORKFORCE ENGAGEMENT

(1) Drivers of ENGAGEMENT How do you determine the KEY drivers of WORKFORCE ENGAGEMENT? How do you determine these drivers for different WORKFORCE groups and SEGMENTS?

(2) Assessment of ENGAGEMENT How do you assess WORKFORCE ENGAGEMENT? What formal and informal assessment methods and MEASURES do you use to determine WORKFORCE satisfaction and WORKFORCE ENGAGEMENT? How do these methods and MEASURES differ across WORKFORCE groups and SEGMENTS? How do you also use other INDICATORS to assess and improve WORKFORCE ENGAGEMENT?

b. Organizational Culture

How do you foster an organizational culture that is characterized by open communication, HIGH PERFORMANCE, and an engaged WORKFORCE? How do you reinforce your organizational culture? How do you ensure that your organizational culture supports your VISION and VALUES, and benefits from the diverse ideas, cultures, and thinking of your WORKFORCE? How do you EMPOWER your WORKFORCE?

c. PERFORMANCE Management and Development

(1) PERFORMANCE Management How does your WORKFORCE PERFORMANCE management system support HIGH PERFORMANCE? How does it consider WORKFORCE compensation, reward, recognition, and incentive practices? How does it reinforce INTELLIGENT RISK taking, a student/CUSTOMER and business focus, and achievement of your ACTION PLANS?

(2) PERFORMANCE Development How does your LEARNING and development system support the personal development of WORKFORCE members and your organization’s needs? How does it consider the LEARNING and development desires of WORKFORCE members, support organizational PERFORMANCE improvement and INTELLIGENT RISK taking, and support ethics and ethical business practices?

(3) LEARNING and Development EFFECTIVENESS How do you evaluate the EFFECTIVENESS and efficiency of your LEARNING and development system? How do you

• correlate LEARNING and development outcomes with findings from your assessment of WORKFORCE ENGAGEMENT and with KEY organizational RESULTS, and

• use these correlations to identify opportunities for improvement both in WORKFORCE ENGAGEMENT and in LEARNING and development offerings?

(4) Career Development How do you manage career development for your WORKFORCE and your future leaders? How do you carry out succession planning for management, leadership, and other KEY positions?

Terms in SMALL CAPS are defined in the Glossary of Key Terms (pages 46–54).

Notes

5.2a(1). Drivers of workforce engagement (identified in P.1a[3]) refer to the drivers of workforce members’ commitment, both emotional and intellectual, to accomplishing the organization’s work, mission, and vision.

5.2a(2). Other indicators to use in assessing and improving workforce engagement might include workforce retention, absenteeism, grievances, safety, and productivity.

5.2c(1). For some organizations, compensation systems are set by law or regulation; therefore, reward and recognition systems must use other options.

5.2c(2). Your response should include how you address any considerations for workforce development, learning, and career progression that are unique to your organization. These might include development opportunities that address your organization’s core competencies, strategic
challenges, and action plans; organizational change and innovation; improvements in student focus; and the reinforcement of new knowledge and skills on the job. Your response should also consider the breadth of development opportunities you might offer, including education, training, coaching, mentoring, and work-related experiences.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
The Operations category asks how your organization designs, manages, improves, and innovates its educational programs and services and work processes and improves operational effectiveness to deliver value to students and other customers, and achieve ongoing organizational success.

6.1 Work Processes: How do you design, manage, and improve your key educational programs and services and your work processes? (45 pts.)

a. Program, Service, and Process Design
   (1) Determination of Program, Service, and Process Requirements  How do you determine key educational program and service and work process requirements?
   (2) Key Work Processes  What are your organization’s key work processes? What are the key requirements for these work processes?
   (3) Design Concepts  How do you design your educational programs and services and work processes to meet requirements? How do you incorporate new technology, organizational knowledge, program and service excellence, student and other customer value, consideration of risk, and the potential need for agility into these programs, services, and processes?

b. Process Management and Improvement
   (1) Process Implementation  How does your day-to-day operation of work processes ensure that they meet key process requirements? What key performance measures or indicators and in-process measures do you use to control and improve your work processes? How do these measures relate to the quality of outcomes and measures of the performance of your educational programs and services?
   (2) Support Processes  How do you determine your key support processes? How does your day-to-day operation of these processes ensure that they meet key organizational requirements?
   (3) Program, Service, and Process Improvement  How do you improve your work processes and support processes to increase student learning, improve educational programs and services, and performance, enhance your core competencies, and reduce variability?

c. Supply-Network Management
   How do you manage your supply network? How do you select suppliers that are qualified and positioned to meet your operational needs, enhance your performance, support your strategic objectives, and enhance your students’ and other customers’ satisfaction? How do you
   • promote alignment and collaboration within your supply network;
   • ensure supply-network agility in responding to changes in student, other customer, market, and organizational requirements; and
   • communicate performance expectations, measure and evaluate suppliers’ performance, provide feedback to help them improve, and deal with poorly performing suppliers?

d. Innovation Management
   How do you pursue your opportunities for innovation? How do you pursue the strategic opportunities that you determine are intelligent risks? How do you make financial and other resources available to pursue these opportunities? How do you decide to discontinue pursuing opportunities at the appropriate time?

Terms in small caps are defined in the Glossary of Key Terms (pages 46–54).

Notes
6.1. The results of improvements in the performance of your educational programs and services and your processes should be reported in item 7.1.
6.1a(3). Process design also includes the need to extensively redesign a process due to changes in requirements or other factors. Agility may be needed when work processes need to change as a result of overall work system changes, such as bringing a supply-network program, service, or process in-house to avoid disruptions due to unpredictable external events, or outsourcing a program, service, or process formerly carried out in-house.
6.1b(2). Your key support processes should support your value-creation processes. They might include processes that support leaders and other workforce members engaged in, for example, design and delivery of educational programs and services, interactions with students and other customers, and business and enterprise management. Examples might include accounting and purchasing.

6.1b(3). Your approaches to improve process performance and reduce variability should be part of the performance improvement system you describe in P.2c in the Organizational Profile.

6.1c. To ensure that suppliers are positioned to meet operational needs and enhance your performance and your students’ and other customers’ satisfaction, you might partner with suppliers or form alliances among multiple organizations within the supply network for mutual benefit. Communication of expectations and feedback to suppliers should be two-way, allowing suppliers to express what they need from you and other organizations within the supply network. For many organizations, these mechanisms may change as market, student, other customer, or stakeholder requirements change.

6.1d. Your process for managing opportunities for innovation should capitalize on strategic opportunities identified in 2.1a(2).

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
6.2 Operational Effectiveness: How do you ensure effective management of your operations? (40 pts.)

a. Process Efficiency and Effectiveness

**How do you manage the cost, efficiency, and effectiveness of your operations?** How do you
- incorporate cycle time, productivity, and other efficiency and effectiveness factors into your work processes;
- prevent errors and rework;
- minimize the costs of inspections, tests, and process or performance audits, as appropriate; and
- balance the need for cost control and efficiency with the needs of your students and other customers?

b. Security and Cybersecurity

**How do you ensure the security and cybersecurity of sensitive or privileged data and information and of key assets?** How do you manage physical and electronic data, information, and key operational systems to ensure confidentiality and only appropriate physical and electronic access? How do you
- maintain your awareness of emerging security and cybersecurity threats;
- ensure that your workforce, students, other customers, partners, and suppliers understand and fulfill their security and cybersecurity roles and responsibilities;
- identify and prioritize key information technology and operational systems to secure; and
- protect these systems from potential cybersecurity events, detect cybersecurity events, and respond to and recover from cybersecurity incidents?

c. Safety and Emergency Preparedness

1. Safety  **How do you provide a safe operating environment?** How does your safety system address accident prevention, inspection, root-cause analysis of failures, and recovery?

2. Organizational Continuity **How do you ensure that your organization is prepared for disasters or emergencies?** How does your disaster and emergency preparedness system consider prevention, continuity of operations, and recovery? How does your disaster and emergency preparedness system take into account your reliance on your workforce, supply network, and partners? How do you ensure that your information technology systems continue to be secure and available to serve students, other customers, and organizational needs?

**Terms in small caps are defined in the Glossary of Key Terms (pages 46–54).**

Notes

6.2b. For examples of what your information technology systems might include, see the note to 4.2a(2).

6.2b. Managing cybersecurity includes protecting against the loss of sensitive information about employees, students, other customers, and organizations; protecting assets, including intellectual property; and protecting against the financial, legal, and reputational aspects of breaches. There are many sources for general and sector-specific cybersecurity standards and practices. Many are referenced in the Framework for Improving Critical Infrastructure Cybersecurity (https://www.nist.gov/cyberframework). The Baldrige Cybersecurity Excellence Builder (https://www.nist.gov/baldrige/products-services) is a self-assessment tool incorporating the concepts of the Cybersecurity Framework and the Baldrige systems perspective.

6.2c(2). Disasters and emergencies might be related to weather, climate, utilities, security, or a local or national emergency. The extent to which you prepare for disasters or emergencies will depend on your organization’s environment and its sensitivity to disruptions of operations. Acceptable levels of risk will vary depending on the nature of your programs, services, supply network, and stakeholder needs and expectations.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
7 Results (450 pts.)

The Results category asks about your organization’s PERFORMANCE and improvement in all key areas—student learning and process results; customer results; workforce results; leadership and governance results; and financial, budgetary, market, and strategy results.

7.1 Student Learning and Process Results: What are your student learning and process effectiveness results? (120 pts.)

a. Student Learning and Customer-Focused Service Results

What are your results for student learning and for your student and other customer service processes? What are your results for key measures or indicators of student learning outcomes and the performance of services that are important to and directly serve your students and other customers? How do these results differ by educational program and service offerings, student and other customer groups, and market segments, as appropriate?

b. Work Process Effectiveness Results

(1) Process Effectiveness and Efficiency

What are your process effectiveness and efficiency results? What are your results for key measures or indicators of the operational performance of your key work and support processes, including productivity, cycle time, and other appropriate measures of process effectiveness, efficiency, security and cybersecurity, and innovation? How do these results differ by process types, as appropriate?

(2) Safety and Emergency Preparedness

What are your safety and emergency preparedness results? What are your results for key measures or indicators of the operational effectiveness of your organization’s safety system and its preparedness for disasters or emergencies? How do these results differ by location or process type, as appropriate?

c. Supply-Network Management Results

What are your supply-network management results? What are your results for key measures or indicators of the performance of your supply network, including its contribution to enhancing your performance?

Terms in small caps are defined in the Glossary of Key Terms (pages 46–54).

Notes

7. There is not a one-to-one correspondence between results items and Criteria categories 1–6. Results should be considered systemically, with contributions to individual results items frequently stemming from processes in more than one Criteria category.

The Baldrige scoring system (pages 29–34) asks for current, trended, comparative, and segmented data, as appropriate, to provide key information for analyzing and reviewing your organizational performance (item 4.1); to demonstrate use of organizational knowledge (item 4.2); and to provide the operational basis for customer-focused results (item 7.2) and financial, budgetary, market, and strategy results (item 7.5).

In a few areas, your results may be qualitative in nature or not amenable to trending over time. Some examples are results for governance accountability, training hours for suppliers on new services or processes, and results for limited or one-time projects or processes.

Comparative data and information are obtained by benchmarking (inside and outside your industry, as appropriate) and by seeking competitive comparisons. In a few cases, such as results for projects or processes that are unique to your organization, comparative data may not be available or appropriate.

7.1. Results should include those for representative key measures that are publicly reported and/or mandated by accreditors and regulators.

7.1a. Results for student learning and customer service processes should relate to the key requirements and expectations you identify in P.1b(2), which are based on information gathered through processes you describe in category 3. The measures or indicators should address factors that affect student and other customer preference, such as those listed in the notes to P.1b(2) and 3.1b.

7.1b. Results should address the key operational requirements you identify in the Organizational Profile and in category 6.

7.1b. Appropriate measures and indicators of work process effectiveness might include internal and external audit results; rates and results of program, service, and work system innovation; results for simplification of internal jobs and job classifications; waste reduction; changes in supervisory ratios; Occupational Safety and Health Administration
(OSHA)-reportable incidents; measures or indicators of the success of emergency drills or simulations, such as cycle time, containment, and meeting of standards; and results for work relocation or contingency exercises.

7.1c. Appropriate measures and indicators of supply-network performance might include supplier and partner audits; just-in-time delivery; and acceptance results for externally provided programs, services, and processes.

Measures and indicators of contributions to enhancing your performance might include those for improvements in downstream supplier services delivered directly to students and other customers.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).

7.2 Customer Results: What are your customer-focused performance results? (80 pts.)

a. Student- and Other Customer-Focused Results

(1) Student and Other Customer Satisfaction What are your student and other customer satisfaction and dissatisfaction results? What are your results for key measures or indicators of student and other customer satisfaction and dissatisfaction? How do these results differ by educational program and service offerings, student and other customer groups, and market segments, as appropriate?

(2) Student and Other Customer Engagement What are your student and other customer engagement results? What are your results for key measures or indicators of student and other customer engagement, including those for building relationships with students and other customers? How do these results compare over the course of your students' and other customers' relationships with you, as appropriate? How do these results differ by educational program and service offerings, student and other customer groups, and market segments, as appropriate?

Note

7.2. Results for student and other customer satisfaction, dissatisfaction, and engagement should relate to the student and other customer groups and market segments you identify in P1b(2) and to the listening and determination methods you report in category 3.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
7.3 Workforce Results: What are your workforce-focused performance results? (80 pts.)

a. Workforce-Focused Results

(1) Workforce Capability and Capacity What are your Workforce Capability and Capacity Results? What are your results for key measures of workforce capability and capacity, including appropriate skills and staffing levels? How do these results differ by the diversity of your workforce and by your workforce groups and segments, as appropriate?

(2) Workforce Climate What are your Workforce Climate Results? What are your results for key measures or indicators of your workforce climate, including those for workforce health, security, accessibility, and services and benefits, as appropriate? How do these results differ by the diversity of your workforce and by your workforce groups and segments, as appropriate?

(3) Workforce Engagement What are your Workforce Engagement Results? What are your results for key measures or indicators of workforce satisfaction and workforce engagement? How do these results differ by the diversity of your workforce and by your workforce groups and segments, as appropriate?

(4) Workforce Development What are your Workforce and Leader Development Results? What are your results for key measures or indicators of workforce and leader development? How do these results differ by the diversity of your workforce and by your workforce groups and segments, as appropriate?

Terms in small caps are defined in the Glossary of Key Terms (pages 46–54).

Note

7.3. Results reported in this item should relate to the processes, measures, and indicators you report in category 5. Your results should also respond to the key work process needs you report in category 6 and to the action plans and workforce plans you report in item 2.2. Organizations that rely on volunteers or interns should report results for them, as appropriate.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
7.4 Leadership and Governance Results: What are your senior leadership and governance results? (80 pts.)

a. Leadership, Governance, and Societal Contribution Results

(1) Leadership What are your results for senior leaders’ communication and engagement with the workforce, partners, students, and other customers? What are your results for key measures or indicators of senior leaders’ communication and engagement with the workforce, partners, students, and other customers to deploy your vision and values, encourage two-way communication, and create a focus on action? How do these results differ by organizational units and student and other customer groups, as appropriate?

(2) Governance What are your results for governance accountability? What are your results for key measures or indicators of governance and internal and external fiscal accountability, as appropriate?

(3) Law, Regulation, and Accreditation What are your legal, regulatory, and accreditation results? What are your results for key measures or indicators of meeting and surpassing regulatory, legal, and accreditation requirements? How do these results differ by organizational units, as appropriate?

(4) Ethics What are your results for ethical behavior? What are your results for key measures or indicators of ethical behavior, breaches of ethical behavior, and stakeholder trust in your senior leaders and governance? How do these results differ by organizational units, as appropriate?

(5) Society What are your results for societal well-being and support of your key communities? What are your results for key measures or indicators of your fulfillment of your societal contributions and support of your key communities?

Terms in small caps are defined in the Glossary of Key Terms (pages 46–54).

Notes

7.4. Responses should relate to the communication processes you identify in item 1.1 and the governance, legal and regulatory, ethics, and societal contribution processes and measures you report in item 1.2. Workforce-related occupational safety and health results (e.g., OSHA-reportable incidents) should be reported in 7.1b(2) and 7.3a(2).

7.4a(2). Responses might include financial statement issues and risks, important internal and external auditor recommendations, and management’s responses to these matters.

7.4a(4). For examples of measures of ethical behavior and stakeholder trust, see the note to 1.2b(2).

7.4a(5). Measures of contributions to societal well-being might include those for reduced energy consumption, the use of renewable energy resources and recycled water, reduction of your carbon footprint, waste reduction and utilization, and alternative approaches to conserving resources.

For additional guidance on this item, see the Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education).
7.5 **Budgetary, Financial, Market, and Strategy Results:** What are your results for financial viability and strategy implementation? (90 pts.)

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**a. Budgetary, Financial, and Market Results**

1. **Budgetary and Financial Performance**

   **What are your financial performance results?**
   
   What are your results for budgetary and financial performance, including aggregate measures of cost containment, financial viability, and budgetary performance, as appropriate? How do these results differ by market segments and student and other customer groups, as appropriate?

2. **Market Performance**

   **What are your market performance results?**
   
   What are your results for key measures or indicators of market performance, including market share or position, market and market share growth, and new markets entered, as appropriate? How do these results differ by market segments and student and other customer groups, as appropriate?

**b. Strategy Implementation Results**

**What are your results for the achievement of your organizational strategy and action plans?**

What are your results for key measures or indicators of the achievement of your organizational strategy and action plans? What are your results for taking intelligent risks?

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**Notes**

7.5a. Results should relate to the financial measures you report in 4.1a(1) and the financial management approaches you report in item 2.2, and should include those mandated by accreditors and regulators.

7.5a(1). Measures might include those for liquidity, days cash on hand, asset utilization, cash flow, and bond ratings; instructional and general administrative expenditures per student or as a percentage of the total budget; reserves and endowments; tuition and fee levels; cost per academic credit; lowering of costs to students or return of funds as a result of increased efficiency; annual grants and awards; cost performance to budget; cost avoidance or savings; program expenditures as a percentage of budget; annual budget increases or decreases; resources redirected from other areas to direct instruction of students; and scholarship growth.

7.5b. Measures or indicators of strategy and action plan achievement should relate to the strategic objectives and goals you report in 2.1b(1), the elements of risk you report in 2.1a(3), and the action plan performance measures and projected performance you report in 2.2a(5) and 2.2a(6), respectively.

*For additional guidance on this item, see the Education Criteria Commentary ([https://www.nist.gov/baldrige/baldrige-criteria-commentary-education](https://www.nist.gov/baldrige/baldrige-criteria-commentary-education)).*
Scoring System

The scoring of responses to Baldrige Education Criteria for Performance Excellence items is based on two evaluation dimensions: process (categories 1–6) and results (category 7).

To score Education Criteria responses, consider the following information relative to the item questions and the scoring guidelines (pages 32–33):

- The key organizational factors presented in the Organizational Profile
- The maturity and appropriateness of the approaches, the breadth of their deployment, and the strengths of the learning and improvement process
- The level of performance and how results compare to those of other, relevant organizations or benchmarks

Scoring Dimensions

Process

Process refers to the methods your organization uses and improves. Processes address the questions in categories 1–6. The four factors used to evaluate process are approach, deployment, learning, and integration (ADLI). Baldrige-based feedback reflects strengths and opportunities for improvement in these factors. A score for a process item is based on a holistic assessment of your overall performance, taking into account the four process factors.

Approach comprises
- the methods used to carry out the process,
- the appropriateness of these methods to the item questions and your operating environment,
- the effectiveness of your use of the methods, and
- the degree to which the approach is repeatable and based on reliable data and information (i.e., systematic).

Deployment is the extent to which
- your approach addresses item questions that are relevant and important to your organization,
- your approach is applied consistently, and
- your approach is used by all appropriate work units.

Learning comprises
- the refinement of your approach through cycles of evaluation and improvement,
- the encouragement of breakthrough change to your approach through innovation, and
- the sharing of refinements and innovations with other relevant work units and processes in your organization.

See “From Fighting Fires to Innovation” on page 34, which illustrates a progression through the maturity levels for this scoring dimension.

Integration is the extent to which
- your approach is aligned with the organizational needs identified in the Organizational Profile and other process items;
- your measures, information, and improvement systems are complementary across processes and work units; and
- your plans, processes, results, analyses, learning, and actions are harmonized across processes and work units to support organization-wide goals.

In scoring process items, keep in mind that approach, deployment, learning, and integration are linked. Descriptions of approach should always indicate the deployment—consistent with the specific questions in the item and your organization. As processes mature, the description should also show cycles of learning (including innovation), as well as integration with other processes and work units (see “Steps toward Mature Processes,” page 31).

Results

Results are the outputs and outcomes your organization achieves, which address the questions in category 7. The four factors used to evaluate results are levels, trends, comparisons, and integration (LeTCI). A score for a results item is based on a holistic assessment of your overall performance, taking into account the four results factors.

Levels are your current performance on a meaningful measurement scale.

Trends comprise your rate of performance improvement or continuation of good performance in areas of importance (i.e., the slope of data points over time).

Comparisons comprise your performance relative to that of other, appropriate organizations, such as competitors or organizations similar to yours, or benchmarks.

Integration is the extent to which your results measures (often through segmentation) address important performance requirements relating to students, other customers,
educational programs and services, markets, processes, action plans, and organization-wide goals identified in your Organizational Profile and in process items.

In the scoring of results items, look for data on performance levels, trends, and relevant comparisons for key measures and indicators of your organization’s performance, as well as integration with your organization’s key requirements. Results items should also show data on the breadth of the performance results reported. This is directly related to deployment and organizational learning; if improvement processes are widely shared and deployed, there should be corresponding results.

“Importance” as a Scoring Consideration
A critical consideration in Baldrige evaluation and feedback is the importance of your reported process and results to your key business factors. The areas of greatest importance should be identified in your Organizational Profile and in items such as 2.1, 2.2, 3.2, 5.1, 5.2, and 6.1. Your key customer requirements, competitive environment, workforce needs, key strategic objectives, and action plans are particularly important.

How to Score an Item Response
Follow these steps in assigning a score to an item response.

Read the scoring guidelines (pages 32–33).

Choose the scoring range (e.g., 30–45%, 50–65%, or 70–85%) that is most descriptive of the organization’s achievement level as presented in the item response.

Choose this range based on a holistic view of either the four process factors (ADLI) or the four results factors (LeTCI) in aggregate. In this holistic view, the scoring range to assign is the one that best reflects the applicant’s response as a whole; do not tally or average independent assessments of each of the four factors. No one evaluation factor serves as a “gate” that keeps the score out of a higher range.

The “most descriptive” range is not necessarily a perfect fit. It often reflects some gaps between the response and the description of one or more of the factors in the chosen scoring range.

Read the next higher and the next lower scoring ranges. Assign a score (e.g., 75% or 80%) within the chosen range by evaluating whether the item response as a whole is closer to the statements in the next higher or the next lower scoring range.
Steps toward Mature Processes
An Aid for Assessing and Scoring Process Items

Reacting to Problems (0–25%)
Operations are characterized by activities rather than by processes, and they are largely responsive to immediate needs or problems. Goals are poorly defined.

Early Systematic Approaches (30–45%)
The organization is beginning to carry out operations with repeatable processes, evaluation, and improvement, and there is some early coordination among organizational units. Strategy and quantitative goals are being defined.

Aligned Approaches (50–65%)
Operations are characterized by repeatable processes that are regularly evaluated for improvement. Learnings are shared, and there is coordination among organizational units. Processes address key strategies and goals.

Integrated Approaches (70–100%)
Operations are characterized by repeatable processes that are regularly evaluated for change and improvement in collaboration with other affected units. The organization seeks and achieves efficiencies across units through analysis, innovation, and the sharing of information and knowledge. Processes and measures track progress on key strategic and operational goals.
## Process Scoring Guidelines (For Use with Categories 1–6)

<table>
<thead>
<tr>
<th>SCORE</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>0% or 5%</td>
<td>- No SYSTEMATIC APPROACH to item questions is evident; information is ANECDOTAL. (A)</td>
</tr>
<tr>
<td></td>
<td>- Little or no DEPLOYMENT of any SYSTEMATIC APPROACH is evident. (D)</td>
</tr>
<tr>
<td></td>
<td>- An improvement orientation is not evident; improvement is achieved by reacting to problems. (L)</td>
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<tr>
<td></td>
<td>- No organizational ALIGNMENT is evident; individual areas or work units operate independently. (I)</td>
</tr>
<tr>
<td>10%, 15%, 20%, or 25%</td>
<td>- The beginning of a SYSTEMATIC APPROACH to the BASIC QUESTION in the item is evident. (A)</td>
</tr>
<tr>
<td></td>
<td>- The APPROACH is in the early stages of DEPLOYMENT in most areas or work units, inhibiting progress in achieving the BASIC QUESTION in the item. (D)</td>
</tr>
<tr>
<td></td>
<td>- Early stages of a transition from reacting to problems to a general improvement orientation are evident. (L)</td>
</tr>
<tr>
<td></td>
<td>- The APPROACH is ALIGNED with other areas or work units largely through joint problem solving. (I)</td>
</tr>
<tr>
<td>30%, 35%, 40%, or 45%</td>
<td>- An EFFECTIVE, SYSTEMATIC APPROACH, responsive to the BASIC QUESTION in the item, is evident. (A)</td>
</tr>
<tr>
<td></td>
<td>- The APPROACH is DEPLOYED, although some areas or work units are in early stages of DEPLOYMENT. (D)</td>
</tr>
<tr>
<td></td>
<td>- The beginning of a SYSTEMATIC APPROACH to evaluation and improvement of KEY PROCESSES is evident. (L)</td>
</tr>
<tr>
<td></td>
<td>- The APPROACH is in the early stages of ALIGNMENT with the basic organizational needs identified in response to the Organizational Profile and other process items. (I)</td>
</tr>
<tr>
<td>50%, 55%, 60%, or 65%</td>
<td>- An EFFECTIVE, SYSTEMATIC APPROACH, responsive to the OVERALL QUESTIONS in the item, is evident. (A)</td>
</tr>
<tr>
<td></td>
<td>- The APPROACH is well DEPLOYED, although DEPLOYMENT may vary in some areas or work units. (D)</td>
</tr>
<tr>
<td></td>
<td>- A fact-based, SYSTEMATIC evaluation and improvement PROCESS and some organizational LEARNING, including some INNOVATION, are in place for improving the efficiency and EFFECTIVENESS of KEY PROCESSES. (L)</td>
</tr>
<tr>
<td></td>
<td>- The APPROACH is ALIGNED with your overall organizational needs as identified in response to the Organizational Profile and other process items. (I)</td>
</tr>
<tr>
<td>70%, 75%, 80%, or 85%</td>
<td>- An EFFECTIVE, SYSTEMATIC APPROACH, responsive to MULTIPLE QUESTIONS in the item, is evident. (A)</td>
</tr>
<tr>
<td></td>
<td>- The APPROACH is well DEPLOYED, with no significant gaps. (D)</td>
</tr>
<tr>
<td></td>
<td>- Fact-based, SYSTEMATIC evaluation and improvement and organizational LEARNING, including INNOVATION, are KEY management tools; there is clear evidence of refinement as a result of organizational-level ANALYSIS and sharing. (L)</td>
</tr>
<tr>
<td></td>
<td>- The APPROACH is INTEGRATED with your current and future organizational needs as identified in response to the Organizational Profile and other process items. (I)</td>
</tr>
<tr>
<td>90%, 95%, or 100%</td>
<td>- An EFFECTIVE, SYSTEMATIC APPROACH, fully responsive to the MULTIPLE QUESTIONS in the item, is evident. (A)</td>
</tr>
<tr>
<td></td>
<td>- The APPROACH is fully DEPLOYED without significant weaknesses or gaps in any areas or work units. (D)</td>
</tr>
<tr>
<td></td>
<td>- Fact-based, SYSTEMATIC evaluation and improvement and organizational LEARNING through INNOVATION are KEY organization-wide tools; refinement and INNOVATION, backed by ANALYSIS and sharing, are evident throughout the organization. (L)</td>
</tr>
<tr>
<td></td>
<td>- The APPROACH is well INTEGRATED with your current and future organizational needs as identified in response to the Organizational Profile and other process items. (I)</td>
</tr>
</tbody>
</table>

*Terms in SMALL CAPS are defined in the Glossary of Key Terms (pages 46–54).*
## Results Scoring Guidelines (For Use with Category 7)

<table>
<thead>
<tr>
<th>SCORE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| 0% or 5%    | • There are no organizational PERFORMANCE RESULTS, or the RESULTS reported are poor. (Le)  
• TREND data either are not reported or show mainly adverse TRENDS. (T)  
• Comparative information is not reported. (C)  
• RESULTS are not reported for any areas of importance to the accomplishment of your organization’s MISSION. (I) |
| 10%, 15%, 20%, or 25% | • A few organizational PERFORMANCE RESULTS are reported, responsive to the BASIC QUESTION in the item, and early good PERFORMANCE LEVELS are evident. (Le)  
• Some TREND data are reported, with some adverse TRENDS evident. (T)  
• Little or no comparative information is reported. (C)  
• RESULTS are reported for a few areas of importance to the accomplishment of your organization’s MISSION. (I) |
| 30%, 35%, 40%, or 45% | • Good organizational PERFORMANCE LEVELS are reported, responsive to the BASIC QUESTION in the item. (Le)  
• Some TREND data are reported, and most of the TRENDS presented are beneficial. (T)  
• Early stages of obtaining comparative information are evident. (C)  
• RESULTS are reported for many areas of importance to the accomplishment of your organization’s MISSION. (I) |
| 50%, 55%, 60%, or 65% | • Good organizational PERFORMANCE LEVELS are reported, responsive to the OVERALL QUESTIONS in the item. (Le)  
• Beneficial TRENDS are evident in areas of importance to the accomplishment of your organization’s MISSION. (T)  
• Some current PERFORMANCE LEVELS have been evaluated against relevant comparisons and/or BENCHMARKS and show areas of good relative PERFORMANCE. (C)  
• Organizational PERFORMANCE RESULTS are reported for most KEY student, other CUSTOMER, market, and PROCESS requirements. (I) |
| 70%, 75%, 80%, or 85% | • Good-to-excellent organizational PERFORMANCE LEVELS are reported, responsive to multiple QUESTIONS in the item. (Le)  
• Beneficial TRENDS have been sustained over time in most areas of importance to the accomplishment of your organization’s MISSION. (T)  
• Many to most TRENDS and current PERFORMANCE LEVELS have been evaluated against relevant comparisons and/or BENCHMARKS and show areas of leadership and very good relative PERFORMANCE. (C)  
• Organizational PERFORMANCE RESULTS are reported for most KEY student, other CUSTOMER, market, PROCESS, and ACTION PLAN requirements. (I) |
| 90%, 95%, or 100% | • Excellent organizational PERFORMANCE LEVELS are reported that are fully responsive to the multiple QUESTIONS in the item. (Le)  
• Beneficial TRENDS have been sustained over time in all areas of importance to the accomplishment of your organization’s MISSION. (T)  
• Industry and BENCHMARK leadership is demonstrated in many areas. (C)  
• Organizational PERFORMANCE RESULTS and PROJECTIONS are reported for most KEY student, other CUSTOMER, market, PROCESS, and ACTION PLAN requirements. (I) |

Terms in SMALL CAPS are defined in the Glossary of Key Terms (pages 46–54).
Learning is an essential attribute of high-performing organizations. Effective, well-deployed organizational learning can help an organization improve from the early stages of reacting to problems to the highest levels of organization-wide improvement, refinement, and innovation.

1. **Reacting to the problem (0–5%)**
   - Run with the hose and put out the fire.

2. **General improvement orientation (10–25%)**
   - Install more fire hoses to get to the fires quickly and reduce their impact.

3. **Systematic evaluation and improvement (30–45%)**
   - Evaluate which locations are most susceptible to fire. Install heat sensors and sprinklers in those locations.

4. **Learning and strategic improvement (50–65%)**
   - Install systemwide heat sensors and a sprinkler system that is activated by the heat preceding fires.

5. **Organizational analysis and innovation (70–100%)**
   - Use fireproof and fire-retardant materials. Replace combustible liquids with water-based liquids. Prevention is the primary approach for protection, with sensors and sprinklers as the secondary line of protection. This approach has been shared with all facilities and is practiced in all locations.
How to Respond to the Education Criteria

These guidelines explain how to respond most effectively to the questions in the 17 process and results Education Criteria items. This information is intended mainly for applicants for Baldrige-based awards, but it is also useful to organizations that are using the Education Criteria for self-assessment. See also the Scoring System, including the scoring guidelines (pages 32–33), which describes how to assess responses and determine your organization’s performance accomplishments.

First Steps

1. Learn about the Baldrige framework.
   Become familiar with the following sections, which provide a full orientation to the Baldrige framework:
   - Education Criteria for Performance Excellence (pages 4–28)
   - Scoring System (pages 29–34)
   - Glossary of Key Terms (pages 46–54)
   - Education Criteria Commentary (https://www.nist.gov/baldrige/baldrige-criteria-commentary-education)

2. Understand how to read and respond to a Criteria item.
   Review the Education Criteria for Performance Excellence Structure (page 2), which shows the types of items, the different parts of the items, and the role of each part. Pay particular attention to the multiple questions within the areas to address and the notes.
   Some item questions include multiple parts. To respond fully, address all the questions, as missing information will be interpreted as a gap in your performance management system. Taken together, the multiple questions express the full meaning of the area to address. In responding, you may want to group responses to these questions in a way that is appropriate to your organization. You do not need to answer each question separately.

3. Review the scoring guidelines.
   Consider both the Education Criteria and the scoring guidelines (pages 32–33) as you prepare your responses. In responding to the questions in the process items (categories 1–6), include information on the process evaluation factors in the scoring guidelines: the maturity of your approaches, the extent of their deployment, the extent of learning, and the extent of integration with other elements of your performance management system.
   Similarly, in responding to the questions in the results items (category 7), include information on the results evaluation factors in the scoring guidelines: the actual performance levels, the significance of the results trends, relevant comparative data, integration with important elements of your performance management system, and the results of the improvement process. The “goodness” of your responses to the Criteria questions is determined through consideration of the evaluation dimensions (ADLI/LeTCI; see “Responding to Process Items” and “Responding to Results Items” below).

4. Understand the meaning of key terms.
   Many terms in the Criteria and scoring guidelines have meanings that may differ somewhat from common meanings. When this is the case, the term is printed in SMALL CAPS and defined in the Glossary of Key Terms (pages 46–54). Understanding these terms can help you accurately self-assess your organization and communicate your processes and results to those reviewing your responses and planning your improvement efforts.

5. Start with the Organizational Profile.
   The Organizational Profile (pages 4–6) is the most appropriate starting point. Whether you are using the Criteria as a leadership and management guide, or for self-assessment, writing an application, or reviewing either of these, the Organizational Profile helps you understand what is most relevant and important to your organization’s business, mission, and performance.

Responding to Process Items

Although the Criteria focus on key organizational performance results, these results by themselves offer little diagnostic value. For example, if some results are poor or are improving at rates slower than your competitors’ or comparable organizations’ results, you need to understand why this is so and what you might do to accelerate improvement.

Your responses to process items (categories 1–6) permit you or those who are reviewing your responses to diagnose your organization’s most important processes—the ones that contribute most to organizational performance improvement and result in key outcomes or performance results. This diagnosis and the quality of the feedback you receive depend heavily on the content and completeness of your responses. For this reason, respond to these items by providing information on your key processes. Guidelines for organizing and reviewing such information follow.
1. Understand the meaning of how.
In responding to questions in process items that begin with how, give information on your key processes with regard to approach, deployment, learning, and integration (ADLI; see the Scoring System, page 31). Responses lacking such information, or merely providing an example, are referred to in the scoring guidelines as anecdotal information.

Show that approaches are systematic. Systematic approaches are repeatable and use data and information to enable learning. In other words, approaches are systematic if they build in the opportunity for evaluation, improvement, innovation, and knowledge sharing, thereby enabling a gain in maturity.

Show deployment. In your responses, summarize how your approaches are implemented in different parts of your organization.

Show evidence of learning. Give evidence of evaluation and improvement cycles for processes, as well as the potential for innovation. Show that process improvements are shared with other appropriate units of your organization to enable organizational learning.

Show integration. Integration is alignment and harmonization among processes, plans, measures, actions, and results. This harmonization greatly increases organizational effectiveness and efficiencies.

Showing alignment in the process items and tracking corresponding measures in the results items should improve organizational performance. In your responses, show alignment in four areas:

- In the Organizational Profile, make clear what is important to your organization.
- In Strategy (category 2), including the strategic objectives, action plans, and core competencies, highlight your organization’s areas of greatest focus and describe how you deploy your strategic plan.
- In describing organizational-level analysis and review (item 4.1), show how you analyze and review performance information as a basis for setting priorities.
- In Strategy (category 2) and Operations (category 6), highlight the work systems and work processes that are key to your organization’s overall performance.

2. Understand the meaning of what.
What questions set the context for showing alignment and integration in your performance management system. For example, when you identify key strategic objectives, your action plans, some performance measures, and some results in category 7 are expected to relate to those strategic objectives.

Two types of questions in process items begin with what. The first requests basic information on key processes and how they work. The second asks you to report key findings, plans, objectives, goals, or measures.

Responding to Results Items

1. Focus on your organization’s most critical performance results.
Report results that cover the most important requirements for your organization’s success, as highlighted in the Organizational Profile and in the Leadership, Strategy, Customers, Workforce, and Operations categories.

2. Report levels, trends, and comparisons, and show integration.
Report performance levels on a meaningful measurement scale.

Report trends to show the directions of results and rates of change in areas of importance. A minimum of three historical data points is generally needed to ascertain the beginnings of a trend. Trends represent historic and current performance, not projected (future) performance.

There is no minimum period for trend data; time intervals between data points should be meaningful for the measure(s) you report. Trends might span five or more years or less than one year, depending on what is meaningful. For important results, include new data even if trends are not yet well established. Explain trends that show a significant beneficial or adverse change.

Report comparisons to show how your results compare with those of other, appropriately selected organizations or benchmarks.

Show integration by including all results that are important to your organization and segmenting them appropriately (e.g., by important student, other customer, workforce, program, and service groups, usually outlined in the Organizational Profile).

Responding Efficiently

1. Cross-reference when appropriate.
Ensure that each item response is as self-contained as possible and that responses to different items are mutually reinforcing. To accomplish this, refer to other responses rather than repeat information. In such cases, give key process information in the item requesting that information. For example, you would describe workforce development and learning systems in item 5.2. Discussions about workforce development and learning elsewhere in your application would then reference but not repeat details given in item 5.2.

2. Use a compact format.
To make the best use of space, use flowcharts, tables, and lists to present information concisely. Page limits for Baldrige Award and Baldrige-based award applications are designed to force your organization to consider what is most important in managing your enterprise and reporting your results.
3. Use graphs and tables.
You can report many results compactly by using graphs and tables. When you report results over time or compare them with others, “normalize” them (i.e., present them in a way—for example, as ratios—that takes size factors into account). For example, if the number of employees has varied over the period or if you are comparing your results to those of organizations differing in size, safety trends will be more meaningful if you report them as lost workdays per 100 employees rather than as total lost workdays.

The graph below shows one part of a possible response to item 7.1, Student Learning and Process Results. The organization has identified gains in math achievement as a key success measure. Gains on a nationally normed assessment (with a scale of 0–500 points) is one of its measures.

The graph illustrates a number of characteristics of clear and effective results reporting:

- Both axes and units of measure are clearly labeled.
- Levels and trends are reported for a key performance measure—gains in math achievement.
- Results are presented for several years.
- An arrow indicates that an upward trend is good for this measure.
- Appropriate comparisons are shown clearly.
- In a single graph, the organization shows that it tracks gains in math achievement at the overall system level and the school level.

- The organization projects gains in math achievement for all schools from 2018–2019 to 2020–2021, including discontinuous or breakthrough improvement relative to prior performance for school B. The text should explain this breakthrough change and might refer to critical learning from school A as the basis for the projected change.

Interpreting the graph with the scoring guidelines in mind would result in the following observations on the organization’s performance and maturity level:

- The current overall organizational performance level is excellent. This conclusion is supported by the comparison with a comparable district and a national benchmark level.
- The overall organization shows beneficial improvement trends sustained over time.
- School A is the current performance leader—showing sustained high performance and a slightly beneficial trend in gains since 2015–2016. School B shows rapid improvement. Its performance is close to that of the comparable district but trails school A.
- School C—identified in the text as a newly opened school—is having early problems achieving gains but is projecting a turnaround. (The organization should briefly explain these problems and the basis for the turnaround.)

The organization has projected increasing gains in math achievement for all schools. School C continues to lag behind the others and is projected to show improvement in 2019–2020.
Core Values and Concepts

These beliefs and behaviors are embedded in high-performing organizations. They are the foundation for integrating key performance and operational requirements within a results-oriented framework that creates a basis for action, feedback, and ongoing success.

The Baldrige Education Criteria are built on the following set of interrelated core values and concepts:

- Systems perspective
- Visionary leadership
- Student-centered excellence
- Valuing people
- Organizational learning and agility
- Focus on success
- Managing for innovation
- Management by fact
- Societal contributions
- Ethics and transparency
- Delivering value and results

Systems Perspective

A systems perspective means managing all the components of your organization as a unified whole to achieve your mission, ongoing success, and performance excellence. A systems perspective also means managing your organization within the context of an interconnected ecosystem of organizations that presents opportunities for new and possibly innovative relationships.

Successfully managing overall organizational performance requires realization of your organization as a system with interdependent operations. Organization-specific synthesis, alignment, and integration make the internal system successful. Synthesis means understanding your organization as a whole. It incorporates key organizational attributes, including your core competencies, strategic objectives, action plans, work systems, and workforce needs. Alignment means using key organizational linkages to ensure consistency of plans, processes, measures, and actions. Integration builds on alignment, so that the individual components of your performance management system operate in a fully interconnected, unified, and mutually beneficial manner to deliver anticipated results.

In addition, your organization exists within an organizational ecosystem—a network of organizations, including your partners, suppliers, collaborators, competitors, students, other customers, communities, and other relevant organizations inside and outside the education sector. Within this larger system, roles between organizations may be fluid as opportunities arise and needs change. For your ecosystem, synthesis means understanding your organization as part of a larger whole. It incorporates the key attributes that you contribute to and need from your partners, collaborators, competitors, students, other customers, communities, and other relevant organizations.

These concepts are depicted in the Baldrige Education Criteria Overview (page 1). When your organization takes a systems perspective, your senior leaders focus on strategic directions and on students and other customers. Your senior leaders monitor, respond to, and manage performance based on your results. With a systems perspective, you use your measures, indicators, core competencies, and organizational knowledge to build your key strategies, link these strategies with your work systems and key processes, manage risk, and align your resources to improve your overall performance and your focus on students, other customers, and stakeholders. The core values and concepts, the seven Education Criteria categories, and the scoring guidelines are the system’s building blocks and integrating mechanism.

Visionary Leadership

Your organization’s senior leaders should set a vision for the organization, create a focus on students and other customers, demonstrate clear and visible organizational values and ethics, and set high expectations for the workforce. The vision, values, and expectations should balance the needs of all your stakeholders. Your leaders should also ensure the creation of strategies, systems, and methods for building knowledge and capabilities, stimulating innovation, managing risk, requiring accountability, achieving performance excellence, and thereby ensuring ongoing organizational success.

The values and strategies leaders define should help guide all of your organization’s activities and decisions. Senior leaders should inspire and encourage your entire workforce to contribute, to develop and learn, to be innovative, and to embrace meaningful change. Senior leaders should be responsible to your organization’s governance body for their actions and performance, and the governance body should be responsible ultimately to all your stakeholders for your organization’s and its senior leaders’ ethics, actions, and performance.

Senior leaders should serve as role models through their ethical behavior and their personal involvement in planning, providing a supportive environment for innovation, communicating, coaching and motivating the workforce, developing
future leaders, reviewing organizational performance, and recognizing workforce members. As role models, they can reinforce ethics, values, and expectations while building leadership, commitment, and initiative throughout your organization. Senior leaders should demonstrate authenticity and admit to their missteps and opportunities for improvement.

**Student-Centered Excellence**

Your students and other customers are the ultimate judges of your performance and the quality of your educational programs and services. Thus, your organization must consider all educational program and service features and characteristics and all modes of customer access and support that contribute value to your students and other customers. Such behavior leads to student and other customer acquisition, satisfaction, preference, and loyalty; positive referrals; and, ultimately, your organization's ongoing success. Student-centered excellence has both current and future components: understanding the desires of students and other customers today and anticipating future desires and market potential.

Many factors may influence value and satisfaction over the course of your students' and other customers' experience with your organization. These factors include your management of relationships with students and other customers, which helps build trust, confidence, and loyalty.

Student-centered excellence means much more than increasing student achievement, merely meeting minimum proficiency standards, or reducing the need for remediation. Nevertheless, these factors contribute to your students' and other customers' view of your organization and thus are also important parts of student-centered excellence. In addition, your success in responding to performance gaps, complaints, or service process errors is crucial for retaining students and other customers and engaging them for the long term. The security and privacy of customer information are necessary attributes for retention.

A student-centered organization addresses not only the educational program and service characteristics that meet basic student and other customer requirements but also those unique features and characteristics that differentiate the organization from competitors. This differentiation may be based on innovative educational program and service offerings, combinations of offerings, customized offerings, multiple access and outward communication mechanisms, rapid response, or special relationships. These might include participation in alliances or collaborative networks of organizations that drive efficiency, effectiveness, and innovation.

Student-centered excellence is thus a strategic concept. It is directed toward student and other customer retention and loyalty, stronger organizational or brand recognition, market share gain, and growth. It demands constant sensitivity to changing and emerging student, other customer, and market requirements and to the factors that drive customer engagement. It demands close attention to the voice of the customer. It demands anticipating changes in the market. Therefore, student-centered excellence demands a student-focused culture and organizational agility.

**Valuing People**

An organization's success depends on an engaged workforce that benefits from meaningful work, clear organizational direction, the opportunity to learn, and accountability for performance. That engaged workforce must also have a safe, trusting, and cooperative environment. The successful organization has a culture of inclusion that capitalizes on the diverse backgrounds and characteristics, knowledge, skills, creativity, and motivation of its workforce, partners, and collaborators. Such an organization values all people who have a stake in the organization, including students and other customers, community members, and other people affected by the organization's actions.

Valuing the people in your workforce means committing to their engagement, development, and well-being. Increasingly, this may involve offering flexible work practices that are tailored to varying workplace and life needs. Major challenges in valuing your workforce members include (1) demonstrating your leaders' commitment to their success, (2) providing motivation and recognition that go beyond the regular compensation system, (3) offering development and progression within your organization, (4) sharing your organization's knowledge so that your workforce can better serve your students and other customers and contribute to achieving your strategic objectives, (5) creating an environment that encourages intelligent risk taking to achieve innovation, (6) developing a system of workforce and organizational accountability for performance, and (7) creating an inclusive environment for a diverse workforce.

The success of your workforce members—including your leaders—depends on their having opportunities to learn. This learning includes preparing people for future organizational core competencies. On-the-job training offers a cost-effective way to cross-train and to link training more closely to your organization's capacity needs and priorities. If your organization relies on volunteers, their personal development and learning are also important to consider.

To accomplish their overall goals, successful organizations build internal and external partnerships and multilateral alliances with people and with other organizations. Internal partnerships might include cooperation between labor and management. Forming internal partnerships might also involve creating network relationships among people across work units and locations or among faculty, staff, and volunteers to improve flexibility, responsiveness, and knowledge sharing.

As educational programs and services become more and more multidisciplinary, organizations may need new alliances, partnership arrangements, consortia, value networks, and organizational models to accomplish their goals. All of these can contribute to your organization's ongoing success.
Organizational Learning and Agility

Success in today’s ever-changing, globally competitive environment demands continual organizational learning and agility. Agility requires a capacity for rapid change and for flexibility in operations. Education organizations face ever-shorter cycles for introducing new or improved educational programs or services, and nonprofit and government organizations are increasingly being asked to respond rapidly to new or emerging issues. Disruptive events are occurring more frequently, triggered by innovative technologies or program/service introductions, economic upheaval or stress, major weather events, regulatory demands, or social or societal demands. Organizations must be capable of managing risk and making transformational changes on an ever-shorter cycle time. Major improvements in response times often require new work systems, the simplification of work processes, agile supplier and partner networks, or the ability for rapid changeover from one process or location to another. A cross-trained and empowered workforce and effective management of up-to-date organizational knowledge are vital assets in such a demanding environment.

Organizational learning includes both continuous improvement of existing approaches and significant change or innovation, leading to new goals, approaches, programs, services, and markets.

Learning needs to be embedded in the way your organization operates. This means that learning (1) is a regular part of daily work; (2) results in solving problems at their source (root cause); (3) is focused on building and sharing knowledge throughout your organization; and (4) is driven by opportunities to effect significant, meaningful change and to innovate. Sources for learning include ideas from faculty, staff, and volunteers; research and development; students’ and other customers’ input; best-practice sharing; competitors’ performance; and benchmarking.

The Role of Core Values and Concepts

The Baldrige Education Criteria build on core values and concepts...

which are embedded in systematic processes...
(Criteria categories 1–6)

yielding performance results
(Criteria category 7).
Organizational learning can result in (1) enhanced value to students and other customers through new and improved educational programs and services and student and other customer support; (2) the development of new education opportunities; (3) the development of new and improved processes or business models; (4) reduced errors, variability, waste, and related costs; (5) increased productivity and effectiveness in the use of all your resources; (6) enhanced performance in making societal contributions; and (7) greater agility in managing change and disruption. A major success factor in meeting competitive challenges is design-to-introduction time (the time it takes to initiate a program or service feature) or innovation cycle time. To meet the demands of rapidly changing markets, your organization needs to carry out stage-to-stage integration of activities from research or concept to implementation.

All aspects of time performance are now more critical, and cycle time is a key process measure. Other important benefits can be derived from this focus on time; time improvements often drive simultaneous improvements or changes in your work systems, organization, quality, cost, supply-network integration, productivity, and ongoing success in a challenging market.

Organizational learning and agility can also be achieved through strategic partnerships or alliances, which might offer complementary core competencies that allow entry into new markets or a basis for new educational programs or services. Partnerships and alliances might also permit you to address common issues by blending your organization’s core competencies or leadership capabilities with other organizations’ complementary strengths and capabilities, creating a new source of strategic advantage. The result may be broad, interdependent collaborative networks that include traditional partners and collaborators as well as competitors, students, other customers, communities, and organizations outside the education sector.

**Focus on Success**

Ensuring your organization’s success now and in the future requires an understanding of the short- and longer-term factors that affect your organization and its market. Ensuring this ongoing success requires managing uncertainty in the environment, as well as balancing some stakeholders’ short-term demands with the organization’s and stakeholders’ needs to invest in long-term success. The pursuit of sustained growth and performance leadership requires a strong future orientation and a willingness to make long-term commitments to key stakeholders—your students and other customers; your workforce, suppliers, and partners; the public; and your community. It also requires the agility to modify plans, processes, and relationships when circumstances warrant.

Your organization’s planning and resource allocation should anticipate many factors, such as students’ and other customers’ short- and long-term expectations; new education and partnering opportunities; potential crises, including changing economic conditions; workforce capacity and capability needs; the competitive global market; technological developments; security and cybersecurity risks; changes in student, other customer, and market segments; new business models; evolving regulatory requirements; changes in community and societal expectations and needs; and strategic moves by competitors. Your strategic objectives and resource allocations need to accommodate these influences. A focus on success includes developing your leaders, workforce, and suppliers; accomplishing effective succession planning; creating a supportive environment for taking intelligent risks and encouraging innovation; and anticipating societal contributions and concerns.

**Managing for Innovation**

Innovation means making meaningful change to improve your organization’s educational programs and services, processes, operations, and business model, with the purpose of creating new value for stakeholders. Innovation should lead your organization to new dimensions of performance. Innovation requires a supportive environment, a process for identifying strategic opportunities, and the pursuit of intelligent risks. Innovation and incremental continuous improvement are different, but complementary, concepts. Successful organizations use both approaches to improve performance.

Innovation is no longer strictly the purview of research and development departments; innovation is important for all aspects of your operations and all work systems and work processes. Your organization should be led and managed so that identifying strategic opportunities and taking intelligent risks become part of the learning culture. Innovation should be integrated into daily work and be supported by your performance improvement system. Systematic processes for identifying strategic opportunities should reach across your entire organization and should explore strategic alliances with complementary organizations and with organizations that have historically not been a part of your collaborative network.

Innovation may arise from adapting innovations in other industries to achieve a breakthrough in the education sector. It builds on the accumulated knowledge of your organization and its people and the innovations of partners, collaborators, competitors, customers, and other relevant organizations. It may involve collaboration among people who do not normally work together and are in different parts of the organization, as well as people in different organizations within a collaborative network. Therefore, the ability to rapidly disseminate and capitalize on new and accumulated knowledge is critical to driving organizational innovation.
Management by Fact

Management by fact requires you to measure and analyze your organization’s performance, both inside the organization and in your competitive environment. Measurements should derive from organizational needs and strategy, and they should provide critical data and information about key processes, outputs, results, outcomes, and competitor and education-sector performance. Organizations need many types of data and information to effectively manage their performance. Data and information may come in many forms, such as numerical, graphical, or qualitative, and from many sources, including internal processes, surveys, and the Internet (including social media). Performance measurement should include measurement of student learning; customer, program, service, and process performance; comparisons of operational, market, and competitive performance; supplier, workforce, partner, cost, budgetary, and financial performance; governance and compliance results; and accomplishment of strategic objectives.

A major consideration in performance improvement and change management is the selection and use of performance measures or indicators. The measures or indicators you select should best represent the factors that lead to improved student learning outcomes and improved student, other customer, operational, budgetary, financial, and societal performance. A comprehensive yet carefully culled set of measures or indicators tied to student/other customer and organizational performance requirements provides a clear basis for aligning all processes with your organization’s goals. You may need measures and indicators to support you in making decisions in a rapidly changing environment. By analyzing data from your tracking processes, you can evaluate the measures or indicators themselves and change them to better support your goals.

Analysis means extracting larger meaning from data and information to support evaluation, decision making, improvement, and innovation. It entails using data to determine trends, projections, and cause-and-effect relationships that might not otherwise be evident. Analysis supports a variety of purposes, such as planning, reviewing your overall performance, improving operations, comparing your performance with competitors’ or with best-practice benchmarks, and managing change. To facilitate analysis, data may need to be aggregated from various sources. Data may also need to be segmented by, for example, markets, educational programs and services, and workforce groups to gain deeper understanding.

Societal Contributions

Your organization’s leaders should stress contributions to the public, and the consideration of societal well-being and benefit. Leaders should be role models for your organization and its workforce in the protection of public health, safety, and the environment. This protection applies to any impact of your organization’s operations. Also, your organization should emphasize resource conservation, recycling, and waste reduction at the source. Planning should anticipate adverse impacts that might arise in facilities management, laboratory operations, and transportation. Effective planning should reduce or prevent problems, provide for a forthright response if problems occur, and make available the information and support needed to maintain public awareness, safety, and confidence.

Your organization should meet all local, state, and federal laws and regulatory requirements and should also treat these and related requirements as opportunities to excel beyond minimal compliance. Considering societal well-being and benefit means leading and supporting—within the limits of your resources—the environmental, social, and economic systems in your organization’s sphere of influence. Such leadership and support might include improving education, health care, and other services in your community; pursuing environmental excellence; being a role model for socially important issues; practicing resource conservation; reducing your carbon footprint; performing community service and charity; improving education-sector and organizational practices; and sharing nonproprietary information.

For a role-model organization, leadership also entails influencing other organizations, private and public, to partner for these purposes.

Managing societal contributions requires your organization to use appropriate measures and your leaders to assume responsibility for those measures.

Ethics and Transparency

Your organization should stress ethical behavior in all stakeholder transactions and interactions. Your organization’s governance body should require highly ethical conduct and monitor all conduct accordingly. Your senior leaders should be role models of ethical behavior and make their expectations of the workforce very clear.

Your organization’s ethical principles are the foundation for your culture and values. They distinguish right from wrong. Clearly articulated ethical principles, along with your organizational values, empower your people to make effective decisions and may serve as boundary conditions for determining organizational norms and prohibitions.

Transparency is characterized by consistently candid and open communication, accountability, and the sharing of clear and accurate information by leadership and management. The benefits of transparency are manifold. Transparency is a key factor in workforce engagement and allows people to see why actions are being taken and how they can contribute. Transparency and accountability are also important in interactions with customers and other stakeholders, giving them a sense of involvement, engagement, and confidence in your organization.

Ethical behavior and transparency build trust in the organization and its leaders and engender a belief in the organization’s fairness and integrity that is valued by all key stakeholders.
Delivering Value and Results

By delivering and balancing value for key stakeholders, your organization builds loyalty, contributes to growing the economy, and contributes to society. To meet the sometimes conflicting and changing aims that balancing value requires, your organizational strategy should explicitly include key stakeholder requirements. This will help ensure that plans and actions meet differing stakeholder needs and avoid adverse impacts on any stakeholders. A balanced composite of leading and lagging performance measures is an effective means to communicate short- and longer-term priorities, monitor actual performance, and provide a clear basis for improving results.

Your organization’s performance measurements need to focus on key results. Results should be used to deliver and balance value for your key stakeholders—your students and their parents; other customers; your workforce, suppliers, partners, and collaborators; the public; and the community. Thus results need to be a composite of measures that include not just student learning and budgetary results, but also process results; student, other customer, and workforce satisfaction and engagement results; and leadership, strategy, and societal performance.
Changes from the 2017–2018 Baldrige Excellence Framework

Revisions have one overarching purpose: for the framework and the Criteria to reflect the leading edge of validated leadership and performance practice while ensuring that they are as concise and user-friendly as possible.

Over the more than 30 years since their creation, the Criteria for Performance Excellence have evolved along with the drivers of organizational competitiveness and long-term success. Through this gradual evolution, today the Baldrige Excellence Framework offers organizations of all kinds a nonprescriptive leadership and management guide that facilitates a systems approach to achieving organization-wide excellence.

As the Baldrige framework and the Criteria evolve, they must balance two important considerations. On the one hand, the Criteria need to reflect a national standard for performance excellence, educating organizations in all aspects of establishing an integrated performance management system. On the other hand, the Criteria need to be accessible and user-friendly for a variety of organizations at varying levels of maturity.

To strike this balance, changes reflected in the 2019–2020 Baldrige Excellence Framework focus on raising organizations’ awareness of business ecosystems, organizational culture, supply networks, and cybersecurity, and on making the Criteria more accessible from the users’ perspective. For organizations that prefer an abridged version of the Baldrige framework, a new Baldrige Excellence Builder based on the 2019–2020 Baldrige Excellence Framework will be published in early 2019.

Business ecosystems. As education organizations increasingly offer multidisciplinary products and services, leaders need to lead their organizations as part of interrelated cross-industry, domestic and sometimes global systems—called ecosystems. These broad, interdependent collaborative networks may include traditional partners and collaborators, but also competitors, organizations outside the education sector, communities, students, and other customers. Organizational growth may depend on the collective growth of the ecosystem and its ability to prepare for the future. And as competition comes from organizations in different industries, organizations may be able to stand out from their competitors through new and novel offerings, possibly through the ecosystem. In an expansion of the systems perspective offered by the Criteria, the term appears in the Core Values and Concepts section and in notes to the Criteria. In the Criteria themselves, the addition of considerations for suppliers, partners, collaborators, students, other customers, and competitors to some questions and notes emphasizes the importance of thinking broadly about business ecosystems.

Supply network. Related to the concept of ecosystems, organizations’ means of producing educational programs and services and delivering them to their students and other customers increasingly involve more than a simple chain from supplier, to supplier, to organization. Complex organizations may coordinate the activities of many suppliers, and some organizations may be a part of a complex network of organizations, each with a vital role in production or delivery. Increasingly, these entities are interlinked and exist in interdependent rather than linear relationships. Success depends on recognizing and managing these interdependencies to achieve alignment. The Criteria now use the term supply network to refer to the entities involved in producing educational programs and services and delivering them to students and other customers. There is increased emphasis on supply-network alignment, collaboration, and agility.

Culture. Organizational culture—the shared beliefs, norms, and values that create the unique environment within an organization—can have a profound effect on decision making, workforce engagement, student and other customer engagement, and organizational success. Since 2000, the Criteria have asked about organizational values, a key element of organizational culture. In the years since then, questions relating to culture—some using the term, and some referencing behaviors underlying culture—have been incorporated into the Criteria. The Criteria now ask explicitly about other characteristics of your organizational culture and how leaders and the organization create and reinforce that culture.

Security and cybersecurity. The Criteria have addressed the security of information systems and the confidentiality of information since 2001, with a significant expansion of these considerations in 2017–2018. As cybersecurity continues to grow in importance to all organizations, Criteria questions on cybersecurity have been expanded.

Simplification. Several Criteria items have been simplified, and some questions and notes have been removed, reorganized, streamlined, moved, or the wording changed to aid understanding. The content from some questions has been moved to notes as examples for organizations to consider.

Criteria questions (formerly requirements). The basic, overall, and multiple questions in the Criteria items ask about processes, practices, and results found in high-performing organizations. These questions vary in their importance to different organizations depending on the
factors that enable and ensure that organization’s success and sustainability. Especially at the multiple level, these questions are not a checklist of requirements that all organizations must meet. To better convey this idea, these questions are no longer called “requirements” but simply “questions.” Baldrige Award applicants are still expected to respond to these questions, but if they believe that some are not important to their current or future success, they should indicate why. As subject-matter experts, Baldrige examiners should consider that explanation but also use their industry and Criteria knowledge to make their own judgment about the importance of the questions to the applicant (see “‘Importance’ as a Scoring Consideration,” page 30).

The most significant changes to the Criteria items and related sections are summarized as follows.

Organizational Profile
Item P.1, Organizational Description, now asks about the characteristics of your organizational culture in addition to values, and about the structures and mechanisms of your leadership system.

Category 1: Leadership
Item 1.1, Senior Leadership, now includes questions about creating and reinforcing your organizational culture.

In item 1.2 and elsewhere in the Criteria, societal responsibilities are now referred to as societal contributions. As the concept of corporate social responsibility has become accepted, high-performing organizations see contributing to society as more than something they must do. Going above and beyond responsibilities in contributing to society can be a driver of student, other customer, and workforce engagement and a market differentiator.

Category 3: Customers
The areas to address in category 3 have been reorganized to make the Criteria more logical from a user’s perspective. Item 3.1, retitled Customer Expectations, includes two areas to address: Listening to Students and Other Customers, and Student and Other Customer Segmentation and Program/Service Offerings. Item 3.2, Customer Engagement, includes three areas to address: Student and Other Customer Relationships and Support, Determination of Student and Other Customer Satisfaction and Engagement, and Use of Voice-of-the-Customer and Market Data.

Category 5: Workforce
Item 5.2, Workforce Engagement, now asks how you reinforce your organizational culture. In recognition of the close relationship between performance management and workforce development, a newly titled area to address, Performance Management and Development, includes questions on learning and development, learning and development effectiveness, and career development.

Category 6: Operations
In item 6.1, Work Processes, the third area to address, now called Supply-Network Management, includes questions on supply-network alignment, collaboration, and agility, and on communication with your suppliers.

In item 6.2, the second area to address now includes questions about the roles of your workforce, students, other customers, partners, and suppliers in ensuring cybersecurity and about the protection of key assets.

Category 7: Results
The Baldrige scoring system (pages 29–34) asks for current, trended, comparative, and segmented data in response to results items. To reduce confusion about redundancy between the Criteria questions and the results scoring guidelines, terms reflecting the evaluation factors of levels, trends, and comparisons have been removed from the results items. Organizations should still include this information, as appropriate, in their responses.

Item 7.5, now called Budgetary, Financial, Market, and Strategy Results, asks for your results for implementing your strategy, recognizing that strategy implementation is closely related to financial and market success.
Glossary of Key Terms

The terms below are those in SMALL CAPS in the Baldrige Education Criteria for Performance Excellence and scoring guidelines. Each term is followed by a definition in boldface. The rest of the first paragraph elaborates on this definition. The paragraphs that follow provide examples, descriptive information, or key linkages to other information in the Baldrige framework.

**ACTION PLANS.** Specific actions that your organization takes to reach its strategic objectives. These plans specify the resources committed to and the time horizons for accomplishing the plans. Action plan development is the critical stage in planning when you make strategic objectives and goals specific so that you can effectively deploy them throughout the organization in an understandable way. In the Education Criteria, deploying action plans includes creating aligned measures for all affected departments and work units. Deployment might also require specialized training for some workforce members or recruitment of personnel.

For example, a strategic objective for an education organization in a highly competitive market might be to achieve student performance in the top quartile of the state's schools on an annually administered normalized test. Action plans could entail determining in which subjects students have scored the lowest, understanding skill deficiencies in those subjects, and developing curricula that enable students to master those skills. To deploy the action plans, the organization might need to train faculty in instructional and assessment methods. Organizational-level analysis and review would likely emphasize student learning, budgetary performance, and student and other customer satisfaction.

See also **STRATEGIC OBJECTIVES.**

**ALIGNMENT.** A state of consistency among plans, processes, information, resource decisions, workforce capability and capacity, actions, results, and analyses that support key organization-wide goals. Effective alignment requires a common understanding of purposes and goals. It also requires the use of complementary measures and information for planning, tracking, analysis, and improvement at three levels: the organizational level; the key process level; and the program, school, or class level.

See also **INTEGRATION.**

**ANALYSIS.** The examination of facts and data to provide a basis for effective decisions. Analysis often involves determining cause-effect relationships. Overall organizational analysis guides you in managing work systems and work processes toward achieving key organizational results and attaining strategic objectives.

Although individual facts and data are important, they do not usually provide an effective basis for acting or setting priorities. Effective actions depend on an understanding of relationships, which is derived from the analysis of facts and data.

**ANECDOTAL.** In a response to an Education Criteria item, information that lacks specific methods; measures; deployment mechanisms; and evaluation, improvement, and learning factors. Anecdotal information frequently consists of examples and describes individual activities rather than systematic processes. For example, in an anecdotal response to how senior leaders deploy performance expectations, you might describe a specific occasion when a senior leader visited all of your organization’s facilities. On the other hand, in describing a systematic process, you might include the methods all senior leaders use to communicate performance expectations regularly to all locations and workforce members, the measures leaders use to assess the effectiveness of the methods, and the tools and techniques you use to evaluate and improve the methods.

See also **SYSTEMATIC.**

**APPROACH.** The methods your organization uses to carry out its processes. Besides the methods themselves, approach refers to the appropriateness of the methods to the item questions and your organization’s operating environment, as well as how effectively your organization uses those methods.

Approach is one of the factors considered in evaluating process items. For further description, see the Scoring System (pages 29–34).

**BASIC QUESTION.** The most central concept of an Education Criteria item, as presented in the item title question. For an illustration, see Education Criteria for Performance Excellence Structure (page 2).

**BENCHMARKS.** Processes and results that represent the best practices and best performance for similar activities, inside or outside your organization’s industry. Organizations engage in benchmarking to understand the current dimensions of world-class performance and to achieve discontinuous (nonincremental) or “breakthrough” improvement.

Benchmarks are one form of comparative data. Other forms include education-sector data collected by a third party,
data on competitors’ performance, comparisons with similar organizations that are in the same geographic area or that provide similar programs and services in other geographic areas, and information from the open literature (e.g., outcomes of research studies and practice guidelines).

CAPABILITY, WORKFORCE. See WORKFORCE CAPABILITY.

CAPACITY, WORKFORCE. See WORKFORCE CAPACITY.

COLLABORATORS. Organizations or individuals who cooperate with your organization to support a particular activity or event or who cooperate intermittently when their short-term goals are aligned with or are the same as yours. Typically, collaborations do not involve formal agreements or arrangements.

See also PARTNERS.

CORE COMPETENCIES. Your organization’s areas of greatest expertise; those strategically important, possibly specialized capabilities that are central to fulfilling your mission or that provide an advantage in your market or service environment. Core competencies are frequently challenging for competitors or suppliers and partners to imitate, and they may provide an ongoing competitive advantage or create opportunities in your business ecosystem. The absence of a needed core competency may result in a significant strategic challenge or disadvantage for your organization in the market.

Core competencies may involve technological expertise or unique program and service offerings that respond to the needs of your students, other customers, and market.

CUSTOMER. An actual or potential user of your organization’s educational programs and services. Customers include the direct users of your programs and services (students and possibly parents), as well as others who pay for your programs and services. The Baldrige framework addresses customers broadly, referencing your current and future students and other customers, as well as your competitors’ students and other customers.

Student-centered excellence is a Baldrige core value embedded in the beliefs and behaviors of high-performing organizations. Student focus impacts and should be a factor in integrating your organization’s strategic directions, work systems and work processes, and organizational performance results.

See also STAKEHOLDERS for the relationship between customers and others who might be affected by your educational programs and services.

CUSTOMER ENGAGEMENT. Your students’ and other customers’ investment in or commitment to your organization and your educational program and service offerings. It is based on your ongoing ability to serve their needs and build relationships so that they will continue using your programs and services. Characteristics of engaged students and other customers include retention, loyalty, willingness to make an effort to use and support—and to continue to use and support—your programs and services, and willingness to actively advocate for and recommend you and your offerings.

CYCLE TIME. The time required to fulfill commitments or complete tasks. Cycle time refers to all aspects of time performance, such as time to respond to changing student and other customer needs, time to design new programs and processes, student and other customer response time, and other key measures of time. Improvement in cycle time might involve any or all of these.

Time performance and speed are important to improving competitiveness and overall performance.

DEPLOYMENT. The extent to which your organization applies an approach in addressing the questions in an Education Criteria item. Evaluation of deployment considers how broadly and deeply the approach is applied in relevant work units throughout your organization.

Deployment is one of the factors considered in evaluating process items. For further description, see the Scoring System (pages 29–34).

DIVERSITY. Personal differences among workforce members that enrich the work environment and are representative of your hiring and student communities. These differences address many variables, such as race, religion, color, gender, national origin, disability, sexual orientation, age and generation, education, geographic origin, and skill characteristics, as well as ideas, thinking, academic disciplines, and perspectives.

The Education Criteria refer to valuing and benefiting from the diversity of your workforce hiring and student communities. Capitalizing on both in building your workforce increases your opportunities for high performance; student, other customer, workforce, and community satisfaction; and student, other customer, and workforce engagement.

EDUCATIONAL PROGRAMS AND SERVICES. Educational programs are activities that engage students in learning or contribute to scientific or scholarly investigation, including credit and noncredit courses, degree programs, research, outreach, community service, cooperative projects, and overseas studies. Educational program design requires the identification of critical points (the earliest points possible) in the teaching and learning process for measurement, observation, or intervention.

Educational services are the services considered most important to student matriculation and success. These might relate to student counseling, advising, and tutoring; libraries and information technology; and student recruitment, enrollment, registration, placement, financial aid, and housing. They might also include food services, security, health services, transportation, and bookstores.
**Engagement, Customer.** See Customer Engagement.

**Engagement, Workforce.** See Workforce Engagement.

**Ethical Behavior.** The actions your organization takes to ensure that all its decisions, actions, and stakeholder interactions conform to its moral and professional principles of conduct. These principles should support all applicable laws and regulations and are the foundation for your organization’s culture and values. They distinguish right from wrong.

Senior leaders should be role models for these principles of behavior. The principles apply to all people involved in your organization, from temporary workforce members to members of the board of directors. These principles benefit from regular communication and reinforcement. Although the Baldrige framework does not prescribe a particular model for ensuring ethical behavior, senior leaders have the responsibility for the alignment of your organization’s mission and vision with its ethical principles. Ethical behavior encompasses interactions with all stakeholders, including your workforce, students, parents, other customers, partners, suppliers, and local community.

Well-designed and clearly articulated ethical principles empower people to make effective decisions with great confidence. In some organizations, ethical principles also serve as boundary conditions restricting behavior that otherwise could have adverse impacts on your organization and/or society.

See also the related core value, Ethics and Transparency (page 42).

**Excellence.** See Performance Excellence.

**Empowerment.** Giving people the authority and responsibility to make decisions and take actions. When people are empowered, decisions are made closest to students and other customers (the front line), where work-related knowledge and understanding reside.

The purpose of empowering people is to enable them to respond to students’ needs, satisfy students and other customers on first contact, improve processes and increase productivity, and improve student learning and your organization’s other performance results, as well as to encourage collaboration. An empowered workforce requires information to make appropriate decisions; thus, your organization must provide that information in a timely and useful way.

**Goals.** Future conditions or performance levels that your organization intends or desires to attain. Goals can be both short and longer term. They are ends that guide actions. Quantitative goals, frequently referred to as targets, include a numerical point or range. Targets might be desired performance based on comparative or competitive data. Stretch goals are goals for desired major, discontinuous (nonincremental) or “breakthrough” improvements, usually in areas most critical to your organization’s future success.

Goals can serve many purposes, including

- clarifying strategic objectives and action plans to indicate how you will measure success,
- fostering teamwork by focusing on a common end,
- encouraging out-of-the-box thinking (innovation) to achieve a stretch goal, and
- providing a basis for measuring and accelerating progress.

See also Performance Projections.

**Governance.** The system of management and controls exercised in the stewardship of your organization.

Governance includes the responsibilities of your organization’s governing body (e.g., board of education, board of trustees, or overseers) and senior leaders; in some private education institutions, it may include owners/shareholders. A combination of federal, state, and municipal regulations, bylaws, and policies document the rights and responsibilities of each of the parties and describe how they will direct and control your organization to ensure (1) accountability to stakeholders, (2) transparency of operations, and (3) fair treatment of all stakeholders. Governance processes may include the approval of strategic direction, policy creation and enforcement, the monitoring and evaluation of senior leaders’ performance, the establishment of senior leaders’ compensation and benefits, succession planning, financial auditing, and risk management. Ensuring effective governance is important to stakeholders’ and the larger society’s trust and to organizational effectiveness.

**High Performance.** Ever-higher levels of overall organizational and individual performance, including quality, productivity, innovation rate, and cycle time.

High performance results in improved service and value for students, other customers, and other stakeholders.

Approaches to high performance vary in their form, their function, and the incentive systems used. High performance stems from and enhances workforce engagement. It involves cooperation among senior leaders, administrators, faculty, and staff, which may involve workforce bargaining units; cooperation among work units, often involving teams; empowerment of your people, including personal accountability; and workforce input into planning. It may involve learning and building individual and organizational skills; learning from other organizations; creating flexible job design and work assignments; maintaining a flat-
HOW. The systems and processes that your organization uses to achieve its mission requirements. In responding to “how” questions in Education Criteria categories 1–6, you should include information on approach (methods and measures), deployment, learning, and integration.

INDICATORS. See MEASURES AND INDICATORS.

INNOVATION. Making meaningful change to improve programs, services, processes, or organizational effectiveness and create new value for stakeholders. Innovation involves adopting an idea, process, technology, program, service, or business model that is either new or new to its proposed application. The outcome of innovation is a discontinuous or “breakthrough” improvement in results, programs, services, or processes. Innovation benefits from a supportive environment, a process for identifying strategic opportunities, and a willingness to pursue intelligent risks.

Successful organizational innovation is a multistep process of development and knowledge sharing, a decision to implement, implementation, evaluation, and learning. Although innovation is often associated with technological innovation, it is applicable to all key organizational processes that can benefit from change through innovation, whether breakthrough improvement or a change in approach or outputs. Innovation could include fundamental changes in an organization’s structure or business model to accomplish work more effectively.

See also INTELLIGENT RISKS and STRATEGIC OPPORTUNITIES.

INTEGRATION. The harmonization of plans, processes, information, resource decisions, workforce capability and capacity, actions, results, and analyses to support key organization-wide goals. Effective integration goes beyond alignment and is achieved when the individual components of an organizational performance management system operate as a fully interconnected unit.

Integration is one of the factors considered in evaluating both process and results items. For further description, see the Scoring System (pages 29–34).

See also ALIGNMENT.

INTELLIGENT RISKS. Opportunities for which the potential gain outweighs the potential harm or loss to your organization’s future success if you do not explore them. Taking intelligent risks requires a tolerance for failure and an expectation that innovation is not achieved by initiating only successful endeavors. At the outset, education organizations must invest in potential successes while realizing that some will lead to failure.

The degree of risk that is intelligent to take will vary by the pace and level of threat and opportunity in the education sector. In a rapidly changing environment with constant introductions of new programs, services, processes, or business models, there is an obvious need to invest more resources in intelligent risks than in a stable environment. In the latter, organizations must monitor and explore growth potential and change but, most likely, with a less significant commitment of resources.

See also STRATEGIC OPPORTUNITIES.

KEY. Major or most important; critical to achieving your intended outcome. The Education Criteria, for example, refer to key challenges, plans, work processes, and measures—those that are most important to your organization’s success. They are the essential elements for pursuing or monitoring a desired outcome. Key is generally defined as around the most significant five (e.g., around five key challenges).

KNOWLEDGE ASSETS. Your organization’s accumulated intellectual resources; the knowledge possessed by your organization and its workforce in the form of information, ideas, learning, understanding, memory, insights, cognitive and technical skills, and capabilities. These knowledge assets reside in your workforce, curricula, software, databases, documents, guides, and policies and procedures. Knowledge assets also reside within students, other customers, suppliers, and partners.

Knowledge assets are the know-how that your organization has available to use, invest, and grow. Building and managing knowledge assets are key components of creating value for your stakeholders and sustaining organizational success.

LEADERSHIP SYSTEM. The way leadership is exercised, formally and informally, throughout your organization; the basis for key decisions and the way they are made, communicated, and carried out. A leadership system includes structures and mechanisms for making decisions; ensuring two-way communication; selecting and developing leaders, administrators, department heads, and faculty leaders; and reinforcing values, ethical behavior, directions, and performance expectations.

An effective leadership system respects workforce members’ and other stakeholders’ capabilities and requirements, and it sets high expectations for performance and performance improvement. It builds loyalties and teamwork based on your organization’s vision and values and the pursuit of shared goals. It encourages and supports initiative, innovation, and appropriate risk taking; subordinates organizational structure to purpose and function; and avoids chains of command that require long decision paths.
LEARNING. New knowledge or skills acquired through evaluation, study, experience, and innovation. In addition to its focus on student learning, the Baldrige framework refers to two distinct kinds of learning: organizational learning and learning by the people in your workforce. Organizational learning is achieved through research and development, evaluation and improvement cycles, ideas and input from the workforce and stakeholders, the sharing of best practices, and benchmarking. Workforce learning is achieved through education, training, and developmental opportunities that further individual growth.

To be effective, learning should be embedded in the way your organization operates. Learning contributes to a competitive advantage and ongoing success for your organization and workforce.

For further description of organizational and personal learning, see the related core values and concepts: Valuing People, and Organizational Learning and Agility (pages 39–41).

Learning is one of the factors considered in evaluating process items. For further description, see the Scoring System (pages 29–34).

LEVELS. Numerical information that places or positions your organization's results and performance on a meaningful measurement scale. Performance levels permit evaluation relative to past performance, projections, goals, and appropriate comparisons.

MEASURES AND INDICATORS. Numerical information that quantifies the input, output, and performance dimensions of processes, programs, projects, services, and the overall organization (outcomes). Measures and indicators might be simple (derived from one measurement) or composite.

The Education Criteria do not distinguish between measures and indicators. However, some users of these terms prefer “indicator” (1) when the measurement relates to performance but does not measure it directly (e.g., the number of complaints is an indicator but not a direct measure of dissatisfaction) and (2) when the measurement is a predictor (“leading indicator”) of some more significant performance (e.g., a gain in student performance or satisfaction might be a leading indicator of student persistence).

MISSION. Your organization’s overall function. The mission answers the question, “What is your organization attempting to accomplish?” The mission might define students, other customers, or markets served; distinctive or core competencies; or technologies used.

MULTIPLE QUESTIONS. The details of an Education Criteria item, as expressed in the individual questions under each lettered area to address. The first question in a set of multiple questions expresses the most important one in that group. The questions that follow expand on or supplement that question. For an illustration, see Education Criteria for Performance Excellence Structure (page 2).

Even high-performing, high-scoring users of the Baldrige framework are not likely to be able to address all the multiple questions with equal capability or success.

OVERALL QUESTIONS. The most important features of an Education Criteria item, as elaborated in the first question (the leading question in boldface) in each paragraph under each lettered area to address. For an illustration, see Education Criteria for Performance Excellence Structure (page 2).

PARTNERS. Key organizations or individuals who are working in concert with your organization to achieve a common goal or improve performance. Typically, partnerships are formal arrangements for a specific aim or purpose, such as to achieve a strategic objective or deliver a specific program or service.

Formal partnerships usually last for an extended period and involve a clear understanding of the partners’ individual and mutual roles and benefits.

See also COLLABORATORS.

PERFORMANCE. Outputs and their outcomes obtained from student learning, processes, programs, students, and other customers that permit you to evaluate and compare your organization’s results to performance projections, standards, past results, goals, and other organizations’ results. Performance can be expressed in nonfinancial and financial terms.

The Education Criteria address four types of performance: (1) program and service; (2) student- and other customer-focused; (3) operational; and (4) budgetary, financial, and market.

Program and service performance is performance relative to measures and indicators of program and service characteristics that are important to students and other customers. Examples include the effectiveness of curriculum and instruction, assessment of student learning, participation in professional development opportunities, and student placement following program completion.

Student- and other customer-focused performance is performance relative to measures and indicators of students’ and other customers’ perceptions, reactions, and behaviors. Examples include admissions, retention, student and other customer complaints, and student and other customer survey results.

Operational performance is workforce, leadership, and organizational performance (including ethical and legal compliance) relative to measures and indicators of effectiveness, efficiency, and accountability. Examples include cycle time, productivity, accreditation, waste reduction, workforce turnover, workforce cross-training rates, regulatory compliance, fiscal accountability, strategy accomplishment, and
community involvement. Operational performance might be measured at the program, school, class, or individual level; key work process level; and organizational level.

Budgetary, financial, and market performance is performance relative to measures of cost containment, revenue, and market position, including budget utilization, asset growth, and market share. Examples include instructional and general administration expenditures per student as a percentage of budget; program expenditures as a percentage of budget; performance to budget; annual budget increases or decreases; income, expenses, reserves, endowments, and annual grants/awards; resources redirected to education from other areas; scholarship growth; the percentage of budget for research; the budget for public service; and market gains.

**PERFORMANCE EXCELLENCE.** An integrated approach to organizational performance management that results in (1) delivery of ever-improving value to students, other customers, and stakeholders, contributing to improved education quality and student learning, as well as ongoing organizational success; (2) improvement of your organization’s overall effectiveness and capabilities; and (3) learning for the organization and for people in the workforce. The Baldrige Organizational Profile, Education Criteria, core values and concepts, and scoring guidelines provide a framework and assessment tool for understanding your organization’s strengths and opportunities for improvement and, thus, for guiding your planning toward achieving higher performance and striving for excellence.

**PERFORMANCE PROJECTIONS.** Estimates of your organization’s future performance. Projections should be based on an understanding of past performance, rates of improvement, and assumptions about future internal changes and innovations, as well as assumptions about changes in the external environment that result in internal changes. Thus, performance projections can serve as a key tool in managing your operations and in developing and implementing your strategy.

Performance projections state your expected future performance. Goals state your desired future performance. Performance projections for your competitors or similar organizations may indicate challenges facing your organization and areas where breakthrough performance or innovation is needed. In areas where your organization intends to achieve breakthrough performance or innovation, your performance projections and your goals may overlap. See also GOALS.

**PROCESS.** Linked activities with the purpose of producing a program or service for a customer (user) within or outside your organization. Generally, processes involve combinations of people, machines, tools, techniques, materials, and improvements in a defined series of steps or actions. Processes rarely operate in isolation and must be considered in relation to other processes that impact them. In some situations, processes might require adherence to a specific sequence of steps, with documentation (sometimes formal) of procedures and requirements, including well-defined measurement and control steps.

In the delivery of services, particularly those that directly involve students and other customers, such as educational programs and services, process is used more generally to spell out what delivering that service entails, possibly including a preferred or expected sequence. If a sequence is critical, the process needs to include information that helps customers understand and follow the sequence. Such service processes also require guidance for service providers on handling contingencies related to customers’ possible actions or behaviors.

In knowledge work, such as teaching, strategic planning, research, development, and analysis, process does not necessarily imply formal sequences of steps. Rather, it implies general understandings of competent performance in such areas as timing, options to include, evaluation, and reporting. Sequences might arise as part of these understandings.

Process is one of the two dimensions evaluated in a Baldrige-based assessment. This evaluation is based on four factors: approach, deployment, learning, and integration. For further description, see the Scoring System (pages 29–34).

**PRODUCTIVITY.** Measures of the efficiency of resource use. Although the term is often applied to single factors, such as the workforce (labor productivity), machines, materials, energy, and capital, the concept also applies to the total resources used in producing outputs. Using an aggregate measure of overall productivity allows you to determine whether the net effect of overall changes in a process—possibly involving resource trade-offs—is beneficial.

**RESULTS.** Outputs and outcomes achieved by your organization. Results are evaluated based on current performance; performance relative to appropriate comparisons; the rate, breadth, and importance of performance improvements; and the relationship of results measures to key organizational performance requirements.

Results are one of the two dimensions evaluated in a Baldrige-based assessment. This evaluation is based on four factors: levels, trends, comparisons, and integration. For further description, see the Scoring System (pages 29–34).

**SEGMENT.** One part of your organization’s student, other customer, market, program or service offering, or workforce base. Segments typically have common characteristics that allow logical groupings. In Education Criteria results items, segmentation refers to disaggregating results data in a way that allows for meaningful analysis of your organization’s performance. It is up to each organization to determine the factors that it uses to segment its
driven strategic challenges, your organization may face internal strategic challenges.

External strategic challenges may relate to student, other customer, or market needs or expectations; changes in educational programs and services; technological changes; or budgetary, financial, societal, and other risks or needs. Internal strategic challenges may relate to capabilities or human and other resources.

See STRATEGIC ADVANTAGES and STRATEGIC OBJECTIVES for the relationship among strategic challenges, strategic advantages, and the strategic objectives your organization articulates to address its challenges and advantages.

STRATEGIC OBJECTIVES. The aims or responses that your organization articulates to address major change or improvement, competitiveness or social issues, and organizational advantages. Strategic objectives are generally focused both externally and internally and relate to significant student, other customer, market, program, service, or technological opportunities and challenges (strategic challenges). Broadly stated, they are what your organization must achieve to remain or become competitive and ensure its long-term success. Strategic objectives set your organization’s longer-term directions and guide resource allocation and redistribution.

See ACTION PLANS for the relationship between strategic objectives and action plans and for an example of each.

STRATEGIC OPPORTUNITIES. Prospects for new or changed programs, services, processes, business models (including strategic alliances), or markets. They arise from outside-the-box thinking, brainstorming, capitalizing on serendipity, research and innovation processes, nonlinear extrapolation of current conditions, and other approaches to imagining a different future.

The generation of ideas that lead to strategic opportunities benefits from an environment that encourages nondirected, free thought. Choosing which strategic opportunities to pursue involves consideration of relative risk, financial and otherwise, and then making intelligent choices (intelligent risks).

See also INTELLIGENT RISKS.

SYSTEMATIC. Well-ordered, repeatable, and exhibiting the use of data and information so that learning is possible. Approaches are systematic if they build in the opportunity for evaluation, improvement, and sharing, thereby permitting a gain in maturity. To see the term in use, refer to the Process Scoring Guidelines (page 32).

TRENDS. Numerical information that shows the direction and rate of change of your organization’s results or the consistency of its performance over time. Trends show your organization’s performance in a time sequence.

Ascertaining a trend generally requires a minimum of three historical (not projected) data points. Defining a statistically valid trend requires more data points. The cycle time of the
process being measured determines the time between the data points for establishing a trend. Shorter cycle times demand more frequent measurement, while longer cycle times might require longer periods for a meaningful trend.

Examples of trends called for by the Education Criteria and scoring guidelines include data on student learning; results for student, other customer, and workforce satisfaction and dissatisfaction; budgetary and financial performance; market performance; and operational performance, such as cycle time and productivity of educational program and service delivery processes.

**VALUE.** The perceived worth of a program, service, process, asset, or function relative to its cost and possible alternatives.

Organizations frequently use value considerations to determine the benefits of various options relative to their costs, such as the value of various educational program and service combinations to students and other customers. Your organization needs to understand what different stakeholder groups value and then deliver value to each group. This frequently requires balancing value among customers and other stakeholders, such as your workforce and the community.

**VALUES.** The guiding principles and behaviors that embody how your organization and its people are expected to operate. Values influence and reinforce your organization’s desired culture. They support and guide the decisions made by every workforce member, helping your organization accomplish its mission and attain its vision appropriately. Examples of values include demonstrating integrity and fairness in all interactions, exceeding students’ and other customers’ expectations, valuing individuals and diversity, protecting the environment, and striving for performance excellence every day.

**VISION.** Your organization’s desired future state. The vision describes where your organization is headed, what it intends to be, or how it wishes to be perceived in the future.

**VOICE OF THE CUSTOMER.** Your process for capturing student- and other customer-related information. Voice-of-the-customer processes are intended to be proactive and continuously innovative to capture stated, unstated, and anticipated student and other customer requirements, expectations, and desires. The goal is to achieve customer engagement. Listening to the voice of the customer might include gathering and integrating various types of student and other customer data, such as survey data, focus group findings, social media data and commentary, and complaint data, that affect students’ and other customers’ relationship and engagement decisions.

**WORK PROCESSES.** Your organization’s most important internal value-creation processes. They might include program and service design and delivery, student support, business, and support processes. They are the processes that involve the majority of your organization’s workforce and produce student, other customer, and stakeholder value.

Your key work processes are always accomplished by your workforce. They frequently relate to your core competencies, the factors that determine your success relative to competitors and organizations offering similar programs and services, and the factors your senior leaders consider important for organizational growth. In contrast, projects are unique work processes intended to produce an outcome and then go out of existence.

**WORK SYSTEMS.** The coordinated combination of internal work processes and external resources that you need to develop and produce educational programs and services, deliver them to your students, and succeed in your market. Within your work systems, internal processes are those that involve your workforce. External resources may include processes performed by your key suppliers, partners, contractors, and collaborators, as well as other components of your supply network needed to produce and deliver your educational programs and services and carry out your business and support processes. These internal processes and external resources function together to accomplish your organization’s work.

Decisions about work systems are strategic, as you must decide whether to use internal processes or external resources for maximum efficiency and sustainability in your market. These decisions involve protecting intellectual property, capitalizing on core competencies, and mitigating risk. The decisions you make have implications for your organizational structure, people, work processes, and equipment/technology.

**WORKFORCE.** All people actively supervised by your organization and involved in accomplishing your organization’s work, including paid faculty and staff (e.g., permanent, part-time, temporary, on-site, and remote, as well as contract faculty and staff supervised by your organization) and volunteers, as appropriate. Your workforce includes administrators and supervisors at all levels.

**WORKFORCE CAPABILITY.** Your organization’s ability to accomplish its work processes through its people’s knowledge, skills, abilities, and competencies.

Capability may include the ability to build and sustain relationships with students and other customers; to innovate and transition to new technologies; to develop new programs, services, and work processes; and to meet changing education, market, and regulatory demands.

**WORKFORCE CAPACITY.** Your organization’s ability to ensure sufficient staffing levels to accomplish its work processes and deliver your programs and services to students and other customers, including the ability to meet seasonal or varying demand levels.
WORKFORCE ENGAGEMENT. The extent of workforce members’ emotional and intellectual commitment to accomplishing your organization’s work, mission, and vision. Organizations with high levels of workforce engagement are often characterized by high-performance work environments in which people are motivated to do their utmost for their students’ and other customers’ benefit and the organization’s success.

In general, workforce members feel engaged when they find personal meaning and motivation in their work and receive interpersonal and workplace support. An engaged workforce benefits from trusting relationships, a safe and cooperative environment, good communication and information flow, empowerment, and accountability for performance. Key factors contributing to engagement include training and career development, effective recognition and reward systems, equal opportunity and fair treatment, and family-friendliness.
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Created by Congress in 1987, the Baldrige Program is managed by the National Institute of Standards and Technology (NIST), an agency of the U.S. Department of Commerce. This unique public-private partnership is dedicated to helping organizations improve their performance and succeed in the global marketplace. The program administers the Presidential Malcolm Baldrige National Quality Award. In collaboration with the greater Baldrige community, we address critical national needs through:

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- training, executive education, conferences, and workshops on proven best management practices and on using the Baldrige Excellence Framework to improve; and
- Baldrige-based approaches to cybersecurity risk management and community excellence.

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The American Society for Quality (ASQ: https://asq.org) assists in administering the award program under contract to NIST. ASQ’s vision is to make quality a global priority; an organizational imperative; and a personal ethic and, in the process, to become the community for all who seek quality concepts, technology, or tools to improve themselves and their world.

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The Malcolm Baldrige National Quality Award, created by Public Law 100-107 in 1987, is the highest level of national recognition for performance excellence that a U.S. organization can receive. The award promotes:

- awareness of performance excellence as an increasingly important element in U.S. competitiveness and
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March 24–27, 2020
April 11–14, 2021

Each year at the Quest for Excellence Conference, Baldrige Award recipients share their exceptional performance practices with leaders of business, education, health care, and nonprofit organizations and inspire attendees to apply the insights they gain within their own organizations.

Plan to attend and learn about the recipients’ best management practices, participate in educational presentations on the Baldrige Excellence Framework, and network with Baldrige Award recipients and other attendees.
What People Are Saying

We’ve seen student achievement go up in ways that we never thought imaginable. We’ve become more efficient and more effective. And these successes aren’t just figures and statistics; they do change lives.... For those pondering whether or not to pursue this Baldrige process, I say boldly, “Why wouldn’t you?”

JoAnn Sternke  
Superintendent  
Pewaukee School District  
Pewaukee, WI  
Baldrige Award recipient

The great value of the Baldrige framework is that it gives you a structure under which to plan and implement a vision forward, or a future state, ... in a way that engages both external and internal stakeholders.

Dr. Bob Meyer  
Chancellor  
University of Wisconsin-Stout  
Menomonie, WI  
Baldrige Award recipient

The ratio of the Baldrige Program’s benefits for the U.S. economy to its costs is estimated at 820 to 1.

110 Baldrige Award winners serve as national role models.

2010–2018 award applicants represent 641,693 jobs, 3,072 work sites, over $166 billion in revenue/budgets, and about 451 million customers served.

352 Baldrige examiners volunteered roughly $7.9 million in services in 2018.

State Baldrige-based examiners volunteered around $29 million in services in 2017.

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