National Staff Development Council's

Standards for Staff Development

Revised Edition

See inside for the 12 standards and the accompanying rationale text. Purchase the entire book to receive the case studies, discussion questions, next step suggestions, self assessment, and annotated bibliography.

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Learning Communities
Leadership
Resources
Data-Driven
Evaluation
Research-Based
Design
Learning
Collaboration
Equity
Quality Teaching
Family Involvement
THE STANDARDS

Context Standards

LEARNING COMMUNITIES: Staff development that improves the learning of all students organizes adults into learning communities whose goals are aligned with those of the school and district.

LEADERSHIP: Staff development that improves the learning of all students requires skillful school and district leaders who guide continuous instructional improvement.

RESOURCES: Staff development that improves the learning of all students requires resources to support adult learning and collaboration.

Process Standards

DATA-DRIVEN: Staff development that improves the learning of all students uses disaggregated student data to determine adult learning priorities, monitor progress, and help sustain continuous improvement.

EVALUATION: Staff development that improves the learning of all students uses multiple sources of information to guide improvement and demonstrate its impact.

RESEARCH-BASED: Staff development that improves the learning of all students prepares educators to apply research to decision making.

DESIGN: Staff development that improves the learning of all students uses learning strategies appropriate to the intended goal.

LEARNING: Staff development that improves the learning of all students applies knowledge about human learning and change.

COLLABORATION: Staff development that improves the learning of all students provides educators with the knowledge and skills to collaborate.

Content

EQUITY: Staff development that improves the learning of all students prepares educators to understand and appreciate all students, create safe, orderly and supportive learning environments, and hold high expectations for their academic achievement.

QUALITY TEACHING: Staff development that improves the learning of all students deepens educators’ content knowledge, provides them with research-based instructional strategies to assist students in meeting rigorous academic standards, and prepares them to use various types of classroom assessments appropriately.

FAMILY INVOLVEMENT: Staff development that improves the learning of all students provides educators with knowledge and skills to involve families and other stakeholders appropriately.
Staff development that has as its goal high levels of learning for all students, teachers, and administrators requires a form of professional learning that is quite different from the workshop-driven approach. The most powerful forms of staff development occur in ongoing teams that meet on a regular basis, preferably several times a week, for the purposes of learning, joint lesson planning, and problem solving. These teams, often called learning communities or communities of practice, operate with a commitment to the norms of continuous improvement and experimentation and engage their members in improving their daily work to advance the achievement of school district and school goals for student learning.

Learning teams may be of various sizes and serve different purposes. For instance, the faculty as a whole may meet once or twice a month to reflect on its work, engage in appropriate learning, and assess its progress. In addition, some members of the faculty may serve on school improvement teams or committees that focus on the goals and methods of schoolwide improvement. While these teams make important contributions to school culture, learning environment and other priority issues, they do not substitute for the day-to-day professional conversations focused on instructional issues that are the hallmark of effective learning communities.

Learning teams meet almost every day and concern themselves with practical ways to improve teaching and learning. Members of learning communities take collective responsibility for the learning of all students represented by team members. Teacher members of learning teams, which consist of four to eight members, assist one another in examining the standards students are required to master, planning more effective lessons, critiquing student work, and solving the common problems of teaching.

The teams determine areas in which additional learning would be helpful and read articles, attend workshops or courses, or invite consultants to assist them in acquiring necessary knowledge or skills. In addition to the regular meetings, participants observe one another in the classroom and conduct other job-related responsibilities. Learning communities are strengthened when other support staff, administrators, and even school board members choose to participate, and when communication is facilitated between teams. Because of this common focus and clear direction, problems of fragmentation and incoherence that typically thwart school improvement efforts are eliminated.

Administrator learning communities also meet on a regular basis to deepen participants’ understanding of instructional leadership, identify practical ways to assist teachers in improving the quality of student work, critique one another’s school improvement efforts, and learn important skills such as data analysis and providing helpful feedback to teachers.

Many educators also benefit from participation in regional or national subject-matter networks or school reform consortia that connect schools with common interests. While most such networks have face-to-face meetings, increasing numbers of participants use electronic means such as e-mail, listservs, and bulletin boards to communicate between meetings or as a substitute for meetings. Such virtual networks can provide important sources of information and knowledge as well as the interpersonal support required to persist over time in changing complex schoolwide or classroom practices.
QUALITY TEACHING in all classrooms necessitates skillful leadership at the community, district, school, and classroom levels. Ambitious learning goals for students and educators require significant changes in curriculum, instruction, assessment, and leadership practices. Leaders at all levels recognize quality professional development as the key strategy for supporting significant improvements. They are able to articulate the critical link between improved student learning and the professional learning of teachers. They ensure that all stakeholders—including the school board, parent teacher organizations, and the business community—understand the link and develop the knowledge necessary to serve as advocates for high-quality professional development for all staff.

Staff development leaders come from all ranks of the organization. They include community representatives, school board trustees, administrators, teachers, and support staff. Principals, superintendents, and other key personnel serve as instructional leaders, artfully combine pressure and support to achieve school and district goals, engage parents and other caretakers in the education of their children, and establish partnerships with key community institutions that promote the welfare of all students. They are clear about their own values and beliefs and the effects these values and beliefs have on others and on the achievement of organizational goals. As primary carriers of the organization’s culture, they also make certain that their attitudes and behavior represent the values and practices they promote throughout the school or district.

Skillful leaders establish policies and organizational structures that support ongoing professional learning and continuous improvement. They ensure an equitable distribution of resources to accomplish district goals and continuously improve the school or district’s work through the ongoing evaluation of staff development’s effectiveness in achieving student learning goals. They make certain that employee contracts, annual calendars, and daily schedules provide adequate time for learning and collaboration as part of the workday. In addition, they align district incentive systems with demonstrated knowledge and skill and improvements in student learning rather than seat-time arrangements such as courses completed or continuing education units earned.

Principals and superintendents also distribute leadership responsibilities among teachers and other employees. Distributed leadership enables teachers to develop and use their talents as members or chairs of school improvement committees, trainers, coaches, mentors, and members of peer review panels. These leaders make certain that their colleagues have the necessary knowledge and skills and other forms of support that ensure success in these new roles. These leaders read widely, participate in learning communities, attend workshops and conferences, and model career-long learning by making their learning visible to others.

All leaders make use of various electronic tools to support their learning and make their work more efficient. They use e-mail, listservs, bulletin boards, Internet, and other electronic means to communicate, locate research and other useful information, and seek assistance in problem solving. They enlist other electronic tools to organize and schedule their work, produce and share documents, and increase their accessibility to colleagues, parents, and community members. Skillful leaders are familiar with the strengths and weaknesses of various electronic learning processes for themselves and others and make certain these processes are appropriately matched to individual and organizational goals.

**LEadership:** *Staff development that improves the learning of all students requires skillful school and district leaders who guide continuous instructional improvement.*
Funds may also be used to provide stipends for lead teachers to serve as mentors or members of training cadres. To these ends, NSDC advocates that school districts dedicate at least ten percent of their budgets to staff development and that at least 25 percent of an educator’s work time be devoted to learning and collaboration with colleagues. While many schools allocate one percent or less of their budgets to professional development and offer virtually no time for adult learning and collaboration, others have found ways to provide resources that approach the amounts recommended by the Council.

Because technology purchases have increased dramatically in many school districts during the past decade, often with little attention given to the development of teachers’ abilities to use the technology, NSDC advocates that at least 30 percent of the technology budget be devoted to teacher development in this area. Without opportunities to learn, plan, and practice what they have learned, district investments in technology will fail to produce the intended benefits for students.

To make certain that resources invested in staff development achieve their intended results, district incentive systems such as salary supplements for graduate degrees may be redirected to reward demonstrations of knowledge and skill and student learning gains rather than seat-time arrangements such as courses taken or continuing education units earned. These changes require extensive discussions among key district leaders about the organization’s purposes and the role of professional learning in improving student achievement. They are also likely to require significant modifications of collective bargaining agreements. However, recognizing that resources for professional development will continue to be scarce, it is vital that the resources be aligned to support the outcomes the districts seek for their educators and students.

**Rationale**

Professional learning may be viewed either as an investment that will pay future dividends in improved staff performance and student learning or an expense that diminishes a school district’s ability to meet its other financial obligations. While the latter view has been dominant in many school districts, the National Staff Development Council’s position is that well designed and implemented professional development for school employees is an essential long-term investment in successfully teaching all students to high standards.

Well designed professional development creates learning communities that provide mutual support and focus everyone’s attention and learning on a small number of high priority goals. While the vast majority of educators’ professional learning should occur during the school day in collaboration with colleagues, it is also important that they acquire knowledge from sources outside the school by attending workshops and state and national conferences. However, when most teachers’ and principals’ professional learning occurs away from the school, it serves as a centrifugal force that leads to fragmentation and incoherent improvement efforts.

Professional development resources may serve many purposes. For instance, they may fund trainers who help teachers and administrators implement new instructional strategies and successfully use technology in their classrooms. They may provide full or part-time in-school coaches who assist teachers and principals in implementing standards-based curriculum in classrooms serving an increasingly diverse student population. In addition, these resources may support the use of external consultants or facilitators who assist the schools and teams in planning and evaluation of program efforts. They can also fund substitutes who cover classes while enabling educators to learn about leading-edge ideas and practices through attendance at state and national conferences.

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**Resources:** Staff development that improves the learning of all students requires resources to support adult learning and collaboration.
Data-Driven: *Staff development that improves the learning of all students uses disaggregated student data to determine adult learning priorities, monitor progress, and help sustain continuous improvement.*

Data from various sources can serve a number of important staff development purposes. First, data on student learning gathered from standardized tests, district-made tests, student work samples, portfolios, and other sources provide important input to the selection of school or district improvement goals and provide focus for staff development efforts. This process of data analysis and goal development typically determines the content of teachers’ professional learning in the areas of instruction, curriculum, and assessment.

Helpful data are typically drawn from other sources, including norm-referenced and criterion-referenced tests, grade retention, high school completion, reports of disciplinary actions, school vandalism costs, enrollment in advanced courses, performance tasks, and participation in post-secondary education. Data on individual tests can be analyzed to learn how much students advanced in one year as well as particular strengths and weaknesses associated with the focus of the test. These data are typically disaggregated to reveal differences in learning among subgroups of students. The most common forms of disaggregation include gender, socioeconomic status, native language, and race.

A second use of data is in the design and evaluation of staff development efforts, both for formative and summative purposes. Early in a staff development effort, educational leaders must decide what adults will learn and be able to do and which types of evidence will be accepted as indicators of success. They also determine ways to gather that evidence throughout the change process to help make midcourse corrections to strengthen the work of leaders and providers. Data can also indicate to policy makers and funders the impact of staff development on teacher practice and student learning.

A third use of data occurs at the classroom level as teachers gather evidence of improvements in student learning to determine the effects of their professional learning on their own students. Teacher-made tests, assignments, portfolios, and other evidence of student learning are used by teachers to assess whether staff development is having desired effects in their classrooms. Because improvements in student learning are a powerful motivator for teachers, evidence of such improvements as a result of staff development experiences helps sustain teacher momentum during the inevitable frustrations and setbacks that accompany complex change efforts. Another benefit of data analysis, particularly the examination of student work, is that the study of such evidence is itself a potent means of staff development. Teachers who use one of several group processes available for the study of student work report that the ensuing discussions of the assignment, the link between the work and content standards, their expectations for student learning, and the use of scoring rubrics improve their teaching and student learning.

If data are to provide meaningful guidance in the process of continuous improvement, teachers and administrators require professional development regarding data analysis, designing assessment instruments, implementing various forms of assessment, and understanding which assessment to use to provide the desired information. Because the preservice preparation of teachers and administrators in assessment and data analysis has been weak or nonexistent, educators must have generous opportunities to acquire knowledge and skills related to formative classroom assessment, data collection, data analysis, and data-driven planning and evaluation.
**EVALUATION:** Staff development that improves the learning of all students uses multiple sources of information to guide improvement and demonstrate its impact.

**RATIONALE**

The quality of staff development experienced by many teachers and administrators varies considerably from year to year and even from teacher to teacher in the same school. As a result, many educational leaders and policy makers are skeptical about the value of staff development in improving teaching and student learning. Well-designed staff development evaluation can address this skepticism by serving two broad purposes: (1) improving the quality of current staff development efforts, and (2) determining the effects of staff development in terms of its intended outcomes.

Evaluation design is determined by the purpose for the evaluation—to improve something or to judge its worth—and by the audience for the evaluation’s findings. The evaluation process begins in the planning stages and is based on clarity of thought regarding outcomes, the adult learning processes that will be used, and the evidence that is required to guide decision making. It asks and answers significant questions, gathers both quantitative and qualitative information from various sources, and provides specific recommendations for future action.

If staff development is to improve student learning, many levels of change are required, each with its own particular evaluation challenges. Unfortunately, a great deal of staff development evaluation begins and ends with the assessment of participants’ immediate reactions to workshops and courses. While this information may be helpful to staff development planners, good evaluation design also gathers additional information. Beyond the initial collection of data on participants’ reactions, evaluation must focus on (2) teachers’ acquisition of new knowledge and skills, (3) how that learning affects teaching, and in turn (4) how those changes in practice affect student learning. In addition, evaluators may also be asked to provide evidence of (5) how staff development has affected school culture and other organizational structures.

Staff development leaders must also recognize that different audiences require different evidence. Because the vast majority of decisions about staff development are made in district offices and at school improvement team meetings, the urgent pressure that many school leaders feel to improve student learning means that they are interested in knowing now if staff development as it is practiced with their teachers and administrators is making a difference. They are not willing to wait several months for the district to receive the results of its standardized testing. Likewise, teachers want to know if staff development is making their work more effective and efficient, particularly whether improvements in student learning justify the often difficult changes they are being asked to make.

School board members and state legislators, however, want to know if their increased investment in staff development is paying off in improvements on state measures. While state and local policy makers may prefer evidence derived from more rigorous evaluation designs, it is important to remember that they may also be influenced by anecdotes and other informal assessments they hear from teachers or principals at meetings or in other settings.

Staff development evaluation must take into consideration each group’s needs with regard to evaluation data. It must ensure the process is in place to collect the needed data and that the audience has the prerequisite knowledge and skills to interpret and use the information.
The charisma of a speaker or the attachment of an educational leader to an unproven innovation drives staff development in far too many schools. Staff development in these situations is often subject to the fad du jour and does not live up to its promise of improved teaching and higher student achievement. Consequently, it is essential that teachers and administrators become informed consumers of educational research when selecting both the content and professional learning processes of staff development efforts.

A problem in the use of the term “research-based” is that it is applied equally to practices that vary considerably in the scientific rigor used in their investigation. For instance, a person who reads an article in a professional journal in which the author advocates the use of a particular practice without providing any supporting evidence for that assertion may later carelessly describe that practice to others as “research-based.” Other studies may cite only teachers’ reports of changes in their own teaching practice and improved student learning as sufficient evidence for the value of the innovation. Still other studies may have methodologies that include pretests and post-tests of students and teachers, classroom observation of teachers’ instructional practice, and random assignment of students to control and experimental groups. To further add to the confusion, popular educational journals frequently publish articles in which a researcher critiques the work of another researcher in a way that often produces more heat than light, perplexity rather than clarity.

While widely varied in their scientific and intellectual rigor, these and many other examples add to the confusion teachers and administrators feel when asked to select research-based improvement strategies. Consequently, it is critical that teams of teachers and administrators take the time to study methodically the research that supports the claims made by advocates of a particular approach to instructional improvement or whole-school reform. Such study often extends for several months and includes reading research reports (particularly those that have been published in peer-reviewed journals), talking with researchers on the telephone or inviting them to the school, and visiting schools that have adopted this approach. During this review, school leaders compare the students on whom the research was conducted with the students in their school, examine the research methodology, and determine if the researcher’s conclusions reflect the evidence that was provided. It may also be helpful for the team to contrast the research with that of others who make competing claims.

Because teachers and administrators often seek improvements in areas in which there is little research or in which researchers present contradictory findings, it is important that they design pilot studies to determine the effectiveness of new approaches before proceeding with large-scale implementation. While such studies (sometimes called action research) do not require the scientific rigor of more formal research, it is critical that they clearly stipulate the program’s goals, methods, and the types of evidence that will be accepted as indicators of success. Such evidence often includes student gains on teacher-made tests and improvements on appropriate performance tasks.
**Design:** Staff development that improves the learning of all students uses learning strategies appropriate to the intended goal.

**Rationale:**

Just as successful teaching requires that teachers be adept at using a variety of research-based instructional strategies, so too does successful staff development require that planners select learning strategies that are appropriate to the intended outcome and other situational factors. That means that staff development leaders and providers must be aware of and skillful in the application of various adult learning strategies.

For many educators, staff development is synonymous with training, workshops, courses, and large group presentations. They are unaware that teacher and administrator learning can occur through means as diverse as collaborative lesson design, the examination of student work, curriculum development, immersion in the work of mathematicians and scientists, case studies, action research, study groups, and professional networks, to name a few such processes. They are also often unaware that training sessions and coursework must include numerous live or video models of new instructional strategies, demonstrations in teachers’ classrooms, and coaching or other forms of follow-up if those strategies are to become a routine part of teachers’ instructional repertoire.

It is essential that staff development leaders and providers select learning strategies based on the intended outcomes and their diagnosis of participants’ prior knowledge and experience. For instance, while awareness of new ideas may be achieved through large group presentations, that approach alone is unlikely to lead to changes in teaching practice. An extended summer institute with follow-up sessions throughout the school year will deepen teachers’ content knowledge and is likely to have the desired effect. A two-hour after-school workshop will not achieve that goal. And while teachers are likely to adapt their instruction to new standards-based curriculum frameworks through the joint planning of lessons and the examination of student work with their colleagues, simply reading a journal article about the standards will in most cases be insufficient.

The most powerful forms of professional development often combine learning strategies. To promote the development of new instructional skills, training may be combined with coaching, study groups, and action research. To promote the skillful implementation of a standards-based curriculum, study of the subject with a content expert may be combined with curriculum replacement units and a course on the development of rubrics.

Technology provides a useful tool for accessing various means of professional learning. It provides for the individualization of teacher and administrator learning through the use of CD-ROMs, e-mail, the Internet, and other distance learning processes. Technology enables educators to follow their unique learning goals within the context of schoolwide staff development plans. They may download lesson plans, conduct research on a particular topic, or compare their students’ work with that of students in other schools or even other countries who are participating in similar lessons. Technology also makes it possible for teachers to form virtual learning communities with educators in schools throughout the country and around the world. For example, teachers may become members of online subject-area networks, take online courses, and contribute to action research projects being done in various locations around the country.
No matter the age at which it occurs, human learning is based on a common set of principles. While adults have more life experience to draw on than younger learners and are often clearer about what they want to learn and why it is important, the means by which the learning occurs is remarkably similar. Consequently, it is important that the learning methods used in professional development mirror as closely as possible the methods teachers are expected to use with their students.

It is essential that staff development assist educators in moving beyond comprehension of the surface features of a new idea or innovation to a fuller and more complete understanding of its purposes, critical attributes, meaning, and connection to other approaches. To improve student achievement, adult learning under most circumstances must promote deep understanding of a topic and provide many opportunities for teachers and administrators to practice new skills with feedback on their performance until those skills become automatic and habitual. Such deeper understanding typically requires a number of opportunities to interact with the idea or procedure through active learning processes that promote reflection such as discussion and dialogue, writing, demonstrations, practice with feedback, and group problem solving.

Because people have different learning styles and strengths, professional development must include opportunities to see, hear, and do various actions in relation to the content. It is also important that educators are able to learn alone and with others and, whenever possible, have choices among learning activities.

Another important dimension of adult engagement in change processes is the feelings that such change often evokes in individuals. Even under the best of circumstances, pressure for change, no matter what its source, may produce feelings of anxiety, fear, and anger. Such feelings are most effectively addressed through skillful listening and problem solving within a respectful and trusting school culture. It is helpful for educational leaders to appreciate that, to some degree, such feelings are natural and an inevitable part of the change process. Such appreciation is aided when leaders have a deep understanding of the change literature, particularly the Concerns-Based Adoption Model, and are able to apply its insights when planning and implementing new practices in schools.

A third dimension of change is the life stage of individuals engaged in the change process. While recognition of life stage differences would not alter expectations for performance, it may affect an individual’s availability and interest in additional work responsibilities during different phases of his or her life. Recognition of life stage differences may also help staff development leaders in tapping educators’ strengths and talents, such as asking skillful veteran teachers to serve as mentors or coaches for their peers.

Electronic forms of learning may prove particularly helpful in providing alternatives that respond to differences in learning styles and availability due to life stage issues. Staff development content may be accessed via the Internet or other forms of distance technology that will enable learning throughout the day in various settings using media that appeals to different learning preferences.
opportunities to learn strategies for addressing problems that arise along the way. Outside facilitators can be helpful to groups as they navigate these unfamiliar waters. One of the most difficult tasks of such groups is constructively managing the conflict that inevitably arises when participants discuss their fundamental beliefs about teaching and learning and seek the best ways to improve student achievement. Some schools have managed conflict by steering away from controversial issues or pretending that significant disagreements do not exist. Such “pseudo community” or “contrived collegiality” is a barrier that inhibits educators from speaking honestly with one another about their views on important issues, which is a critical first step in conflict resolution. These candid conversations are essential in reaching consensus on long-term goals and strategies and in finding solutions to the perennial problems of teaching and school leadership.

While collaborative, face-to-face professional learning and work are the hallmarks of a school culture that assumes collective responsibility for student learning, technology will increasingly provide a means for new and different forms of collaboration. Technology will enable teachers and administrators from around the country and world to share ideas, strategies, and tools with one another in ways that will dramatically increase the number of collaborative links among educators. But electronic forms of such work will also present teachers and administrators with new challenges whose outlines are only becoming dimly visible as larger numbers of educators begin to use these processes to strengthen their teaching and leadership practices.

**Rationale:** Staff development that improves the learning of all students provides educators with the knowledge and skills to collaborate.
Effective educators know and demonstrate appreciation for all their students. Through their attitudes and behaviors, they establish classroom learning environments that are emotionally and physically safe and they communicate high expectations for academic achievement and quality interpersonal relationships. Professional development related to these issues is particularly important when educators are assigned to levels other than those for which they were prepared (for instance, elementary and high school teachers or administrators assigned to middle-grades schools) and when they are teaching students whose backgrounds are significantly different from their own (for instance, white, middle-class teachers working in schools that primarily serve students of color and/or those from low-income homes).

Teachers’ knowledge of their students is an essential ingredient of successful teaching. Staff development helps teachers to understand the general cognitive and social/emotional characteristics of students in order to provide developmentally appropriate curriculum and instruction. It provides strategies for tapping the unique learning strengths of each student. In addition, it helps teachers to use knowledge of their students’ interests and backgrounds to assist them in planning meaningful, relevant lessons.

For teachers to act on this knowledge of students, it is important that staff development equip them with ways of providing various types of instruction based on individual differences. Teachers learn to recognize learning strengths and preferences and how to differentiate learning activities within their classrooms. They also learn various ways to assess student progress based on individual differences.

Successful educators convey through various means the value and potential that is inherent in each student. They demonstrate understanding, respect, and appreciation of students’ cultures and life experiences through their lessons and daily interaction with students and their caregivers. High quality staff development provides educators with opportunities to understand their own attitudes regarding race, social class, and culture and how their attitudes affect their teaching practices and expectations for student learning and behavior. In addition, teachers learn about the cultural backgrounds of their students and to develop an appreciation of the benefits that diversity provides in their classrooms for both students’ academic performance and interpersonal and social development.

Staff development equips all educators with the knowledge and skills to establish safe and orderly learning environments characterized by mutual respect in which academic learning and psycho/social development will occur. It enables teachers to develop classroom management skills that support positive interaction and nurture students’ capacity for self-management. It assists teachers and administrators in creating schoolwide practices that convey respect for students, their families, and their cultural backgrounds. Such practices may include school investigations, curriculum units, and other activities that recognize the contributions and traditions of various cultures. These practices also demonstrate sensitivity to caregivers and their students whose primary language is not English and whose work, home life, or cultural traditions makes it difficult for them to interact with the school and teachers in ways most comfortable and familiar to North American educators.

**RATIONALE**

**EQUITY:** Staff development that improves the learning of all students prepares educators to understand and appreciate all students, create safe, orderly, and supportive learning environments, and hold high expectations for their academic achievement.
Because classroom assessment when appropriately conducted can improve student learning as well as gauge achievement, it is essential that teachers have a range of methods at their disposal that promote learning as well as measure it. Therefore, successful professional development efforts regularly include opportunities for teachers to acquire formative classroom assessment techniques appropriate to the subject matter and types of performance called for in state or local standards.

Fortunately, teachers’ acquisition of this knowledge and these skills can occur relatively simultaneously. For instance, teachers may be learning new instructional approaches and assessment techniques while they are deepening their understanding of curriculum content. Teachers who are learning research-based instructional skills may find that their progress is limited by a lack of subject-area knowledge in a particular area and request an on-the-spot explanation of a particular concept. Teachers who are developing or learning how to use a scoring rubric for assessment purposes may at the same time be deepening their content knowledge.

In their role as instructional leaders, district and school administrators make teacher content knowledge and skills related to curriculum, instruction, and assessment high priorities. They do so by designing teachers’ work days to include ongoing professional learning and collaboration and by providing teachers with data to assist with formative classroom assessment. In addition, they create a district and school culture of innovation and continuous improvement by visiting classrooms regularly to observe instruction and by engaging in frequent conversations with teachers individually and collectively about instruction and student learning.

**QUALITY TEACHING:** *Staff development that improves the learning of all students deepens educators’ content knowledge, provides them with research-based instructional strategies to assist students in meeting rigorous academic standards, and prepares them to use various types of classroom assessments appropriately.*

**RATIONALE**

Successful teachers have a deep understanding of the subjects they teach, use appropriate instructional methods, and apply various classroom assessment strategies. These teachers participate in sustained, intellectually rigorous professional learning regarding the subjects they teach, the strategies they use to teach those subjects, the findings of cognitive scientists regarding human learning, and the means by which they assess student progress in achieving high academic standards.

Teachers may acquire deeper understanding of their subjects through various means. For example, they may serve summer internships in appropriate organizations, attend extended institutes with follow-up activities throughout the school year, take traditional university or electronically delivered coursework, perform the activities of individuals involved in that field (for instance, conduct historical research), or participate in face-to-face or electronic subject-area networks. Whenever possible, however, it is important that teachers experience firsthand as learners the instructional approaches they in turn will be using with their own students. They may also attend workshops and courses with classroom follow up, participate in study groups, visit or watch videotapes of high-performing classrooms, observe demonstration lessons, or receive classroom coaching. Because it is natural that teachers will teach as they themselves are taught, it is imperative that the instructional methods used with educators be congruent to the greatest extent possible with those they are expected to use in their classroom.

Teachers depend on other knowledge and skills to facilitate student success. Examples of such additional content include classroom management, fundamental technological skills that increase teacher productivity, as well as mentoring and coaching skills for teacher leaders. Again, teachers must experience appropriate staff development designs to facilitate the desired outcome for students.

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Teachers who establish partnerships with the families or other caregivers of their students must understand the cultural backgrounds of their students and the unique challenges those families may be experiencing. Teachers must be able to communicate clearly and respectfully with family members and demonstrate a genuine interest in the welfare of the child and family. They must be skillful in conducting meetings with caregivers that create a sense of teamwork between the home and school as well as delineate appropriate and manageable ways for providing support for a student’s learning at home. In addition, teachers must demonstrate sensitivity to ways in which caregivers may be most appropriately involved in schools as classroom volunteers or committee members.

Technology provides teachers and administrators with important tools for this work. While not applicable in all communities or with all families, some schools have strengthened their connections with families and the community by posting school news and homework assignments on school or district web sites and by easing communication with teachers by providing e-mail or voice mail access to families. Other schools are increasing the availability of computers to all students by working with community organizations such as libraries and churches. While Internet-based communication may seem like a pipe dream in schools where teachers still do not have ready access to telephones or copy machines, the availability of such technology is growing at an increasing rate and should be available to virtually all schools.