**21st Century Learning Environment Models**

**21st Century Learning Environment**

Classrooms with 21st Century learning environments are well-equipped with computer hardware, software, electronic whiteboards and rich digital and online curricular resources. When you enter a 21st Century learning environment, you quickly see that interactive learning, higher level thinking skills, and student engagement are pervasive, whether students are learning math, science, reading, or history. 21st Century learning environments provide opportunities for collaboration and access to relevant content that would not usually be available to the highest need students being served by these programs. Collaborative planning, investment in core components for technology, intensive professional development – training teachers not only how to use technology but also how to integrate technology into the curriculum, rich digital content and IT support are some of the key elements necessary to transform schools.

**Core Components**
- Teacher Laptop & Productivity Tools
- Presentation Device - Collaborative Learning System (Interactive Whiteboard), LCD or Plasma TV
- Projector (if needed for the presentation device or collaborative learning system)
- Learner Response Devices for Formative Assessment & Individualized Instruction
- Document Camera
- Digital Camera
- Video Camera
- Robust Software & Digital Content
- Printer
- Company Lead Training (PD) on Technology Functionality

**Additional Elements to Consider Based Upon Location and Curricular Goals**
- Mobile Learning Lab or Centralized Computing Stations
- Webcam for Teacher Computer
- Flashdrives for each Student
- Audio System
- Courseware and Content Aligned to Standards and Curricular goals
- Safe and Secure Communication & Community Building Tools with Web 2.0 Functionality for Teacher and Administrator Cadres as well as Home/School Connections
- Formative Assessment for Individualization of Learning
- Student, Classroom & School Data Collection, Management & Reporting

**Learning Management Systems**

Learning management systems combine online course management, communication and collaboration tools. Online tools may include a discussion forum, file exchange, email, online journal/blog, real-time chat, interactive whiteboard, bookmarks, calendar, search tool, group work, electronic portfolio, registration integration, hosted services, quizzes/surveys, marking tools/gradebook, student tracking, content sharing, and an object repository, amongst other tool offerings.

**Comprehensive Professional Development Integration**

The 21st Century Classroom not only has modern tools, equipment and content but it includes a teacher trained to use the tools effectively with innovative teaching approaches that integrates the interactivity and engaging content technology brings to curriculum. Teachers engage in on-going and job embedded professional development through access to on-line courses, professional learning communities, education portals with resources and lesson plans, and others.
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**Technology Coaches/Integration Specialists**
Experimental coaches have proven that mentoring and coaching relationships benefit from the use of technology in many ways. In a professional development context, coaches and mentors provide teachers with leadership for lesson planning and implementation, honing specific teaching strategies, developing and identifying instructional materials and resources, and modeling professional discussions about student learning. As a result of delivering these services using technology, the coaching and mentoring process is compressed through near-real-time service. This is particularly critical in rural and inner-city areas where these opportunities are often limited. Instructional technology coaches or mentors in schools provide opportunities for collaboration in planning and co-teaching to help teachers utilize new practices and resources.

**Online Courseware**
Online courseware provides teachers access to online courses. Teachers may have access to several clusters of courses. For example, in one cluster, teachers learn what types of curricula and learning principles will ensure students’ success in the 21st Century workplace and post-secondary education. In another cluster, teachers receive the skills and knowledge necessary to implement technology in the classroom through Web-enhanced lessons, project-based learning, and virtual field trips.

**Professional Learning Communities**
Online learning communities provide teachers across schools, school districts and states the opportunity to share resources, highlight strengths and gain support in weaker areas. The purpose of online learning communities is the opportunity for collaboration in a non-threatening environment and for teachers to learn and share without time or travel constraints.

**Education Portals**
Education Portals offer a one-stop set of resources for educators, parents, and students to support teaching, learning, and leading. Portals provide access to shared resources and create an entry point to other information or services. This onestop shopping enhances professional development experiences by administrators, teachers and coaches with the online support anytime and anywhere. Portals often include: subscriptions, data systems, content standards, lesson plans, courses of study, research-based training resources, model classroom examples, engaging interactive media, Web resources, listservs, online portfolios, and other educational resources. A portal allows educators to quickly search for lesson plans or other resources by content standard, grade level, specific student and classroom needs, and/or topic.

**Statewide Longitudinal Data Systems**
Statewide longitudinal data systems are crucial for accountability and to provide comparative data across district and state lines to ensure all students are receiving relevant instruction aligned to baseline academic standards. States can expand their current state data systems by integrating test scores with key demographic and achievement information from students. States can help schools and districts address how relevant formative assessment and demographic data can “flow-up” to the state to inform systemic changes in policies regarding school improvement and reform.

**Formative Assessments**
Through the use of technology, classroom teachers can conduct innovative micro-assessments of all students for the purpose of improving instruction. This provides exciting new opportunities for the remediation or enrichment of each and every student helping all students reach their highest potential. This won’t happen without adequate teacher training, IT support to ensure the reports delivered to teachers are relevant and user-friendly, and strong leadership about the importance of data analysis to drive classroom instruction at the school, district, and state levels of the educational system.

**Online Assessments**
Schools and school systems are using online assessments through secure network connections to assess student understanding of content regardless of the delivery methodology. Online assessments are used for low stakes testing that provides feedback to the student or teacher, in summative context for student grade promotion, and, in some cases, to facilitate state
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**Portfolio Assessments**

Portfolio assessment allows for evaluation of student achievement through a repository of student-created artifacts that are gathered over an extended period of time, whereby the student has made decisions about selecting and organizing the work and has reflected upon the individual products within the portfolio as well as the package of material as a whole. Typically, the pieces included in a portfolio represent finished products rather than in-process documents. Because portfolios contain multiple products taken from different points in time, they allow for the demonstration of student growth over that period of time (e.g., a school year). Technology is integral to the effectiveness of portfolio assessment as it allows for the creation and sharing of a portfolio from within and out of a school.

**Blended Assessments**

With the burgeoning global economy, many agree that it is essential for our nation’s students to be proficient in 21st Century Skills in order to be competitive in the marketplace. The Partnership for 21st Century Skills, the leading organization on this topic, has identified four key areas of skills for students beyond core subject areas that comprise a 21st Century Education:

- 21st Century Content (e.g., global awareness)
- Learning and Thinking Skills (e.g., collaboration, creativity)
- Information and Technology Literacy
- Life Skills (e.g., Leadership, Adaptability)

Because of the abstract nature of these skills and the fact that many do not clearly fit into one core content area, they prove difficult to assess in a common standardized fashion. Thus, instead, many states, districts and schools are utilizing authentic, project-based assessments either on their own or embedded in core subject area assessments to test competency in these skills.

**Performance Assessments**

Performance assessment—sometimes called authentic or project-based assessment—requires student demonstration of a skill set either through series of actions or development of a product in order to prove competency. This type of assessment presumes that product completion can only be accomplished by the student knowing and understanding the series of embedded skills being assessed. Performance assessment can be used for both formative and summative purposes. Technology can facilitate performance assessment by creating simulations of projects or activities that require, in accurate fashion, the same behavioral procedure and choices as the real-life situation.

**Digital Content**

State and or schools districts can purchase and/or develop digital content to enhance teaching and learning. Digital content, through multi-media applications, provides students the opportunity to participate in virtual field trips, virtual lab simulations, and other interactive activities. Digital content also offers the opportunity for teachers to differentiate instruction.

**Virtual Learning**

Virtual learning programs can provide vast opportunities for students and teachers that may not otherwise be available. Virtual learning can supplement the bricks and mortar school approach to enhance learning and promote 24-7 access, supporting the notion of life-long learning. Virtual learning supports:

- Equity and access for all students
- Highly qualified teachers
- Flexible learning opportunities
- Credit recovery/remediation

**Virtual Certified Interactive Whiteboard Installer**

In order to maintain the full benefits of the warranty, interactive whiteboards must be installed by a certified installer. With the ARRA funding, there will be a need for many more interactive whiteboard installers. Virtual training to become a certified whiteboard installer is an option.