North
Carolina
Instructional
Technology
Facilitator
Evaluation
System

# **Users Guide**

November 2012



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# DRAFT – December 2012 – for use in 2012-13 validation study Introduction

The mission of the North Carolina State Board of Education is that every public school student will graduate from high school globally competitive for work and postsecondary education, and prepared for life in the 21<sup>st</sup> century. This mission requires a new vision of school leadership and a new set of skills that professional Instructional Technology Facilitators must use daily in order to help their students learn 21<sup>st</sup> century content and master skills they will need when they graduate from high school and enroll in higher education or enter the workforce or the military.

# North Carolina Professional Technology Facilitator Standards

# **Vision for Instructional Technology Facilitators**

Demands of a 21<sup>st</sup> century education dictate strong roles for Instructional Technology Facilitators. In order to bring consensus and common, shared ownership of the vision and purpose of the work of the school, Instructional Technology Facilitators provide, promote, and participate in shared leadership. They are valued for leading a strong and comprehensive school instructional technology program which provides tools, resources, and content that promote critical thinking, problem solving, and information and communications literacy while also making content engaging, relevant, and meaningful to students. Instructional Technology Facilitators encourage student-owned 21<sup>st</sup> century learning including collaboration, communication, critical thinking and creativity. They enable teaching in all content areas including global awareness, civic literacy, financial literacy, and health awareness. Instructional Technology Facilitators demonstrate the value of lifelong learning and encourage the school community to learn and grow. They are reflective about their practice and promote inclusion and analysis of assessments that are authentic, structured and demonstrate student understanding.

## Standard 1: Instructional Technology Facilitators demonstrate leadership.

# a. Instructional Technology Facilitators demonstrate 21st century leadership in the school.

Instructional Technology Facilitators lead in the use of 21<sup>st</sup> century tools and skills. They promote a vision of technology-enabled teaching and learning that includes use of best instructional practices and access to current information and technology tools. Instructional Technology Facilitators understand and apply principles of adult learning to design and deliver relevant, engaging, and differentiated professional development. They support the school and district's overall vision for ensuring that every public school student will graduate from high school, globally competitive for work and postsecondary education and prepared for life in the 21<sup>st</sup> century.

### Instructional Technology Facilitators:

- Provide effective leadership and support for establishing, promoting and sustaining a seamless use of 21<sup>st</sup> century technology tools and information resources.
- Serve as leaders in the planning, implementation and deployment of a 21<sup>st</sup> century digital conversion, including devices, curriculum, pedagogy, professional development and appropriate digital resources.
- Make effective use of data to assess how the instructional technology program meets the needs
  of the school community.

 Provide leadership in determining student and educator technology needs based on demographic and performance data, curricular needs, state and national guidelines, professional best practices, and emerging trends.

# b. Instructional Technology Facilitators lead an instructional technology program that supports 21<sup>st</sup> century teaching and learning.

Instructional Technology Facilitators collaboratively create, align, and implement programs guided by state and national guidelines and research-based best practices. Instructional Technology Facilitators align program goals with local strategic plans placing a priority on student learning and curriculum requirements. They exhibit flexibility, adaptability, and resourcefulness in an ever-changing technology environment. The instructional technology program offers an effective teaching and learning best practices model in the 21<sup>st</sup> century digital conversion of the school in support of student success.

# Instructional Technology Facilitators:

- Align the mission, resources and activities of the instructional technology program with the North Carolina Essential Standards and Common Core State Standards and the local goals and priorities for teaching and learning.
- Communicate the vision and requirements of an effective technology-enabled instructional technology program to appropriate stakeholders while utilizing relevant and current research and other data-informed performance measures and outcomes.
- Evaluate and collaboratively select digital tools and resources based on professional best practices and relevant data.
- Demonstrate fluency with a wide range of digital resources which support inquiry and student-centered learning, professional best practices and acquisition of 21<sup>st</sup> century skills.
- Ensure that the instructional technology program tools and resources support the diverse developmental, cultural, social, and linguistic needs of students and their communities.
- Provide professional development addressing instructional theory, practice and resources that promote student owned learning, relevancy, 21<sup>st</sup> century skills, collaboration, critical thinking and creativity.
- Evaluate the program to ensure that it is up-to-date and relevant, meeting the needs of the school community.

### c. Instructional Technology Facilitators advocate for effective instructional technology programs.

Effective technology facilitators model and apply information and technology standards as they design and implement learning experiences for both students and educators. Combining their broad content, pedagogical and technology understanding they advance student learning, creativity and innovation in both traditional and virtual environments.

#### Instructional Technology Facilitators:

- Facilitate equity of access for diverse and appropriate digital tools and resources including personal computing devices and digital textbooks.
- Encourage educator designed inquiry-based learning using various and appropriate resources and tools to improve creative and innovative student learning.
- Advocate to ensure that the program's digital tools and resources are highly available, reliable and flexibly accessible.

- Advocate for equitable access and appropriate use of information and technology resources.
- Facilitate meaningful communication and collaboration among stakeholders while modeling and supporting the ethical and safe use of information and technology resources.

# d. Instructional Technology Facilitators promote and facilitate effective collaboration among educators within and beyond the school setting.

Instructional Technology Facilitators generate positive student outcomes by leading, modeling and promoting effective collaborative practices that support and create an effective learning community. They demonstrate persistence, creativity, and openness in establishing relationships and building partnerships. They review data to inform instructional planning while collaborating to design, deliver, and evaluate instruction based on research and best practices. They work collaboratively to identify and select resources for curriculum support and partner with teachers to create instruction that is enhanced and enabled by relevant and effective digital tools and resources.

# Instructional Technology Facilitators:

- Foster collaboration within the school community to facilitate design, delivery, and assessment of instructional activities that promote learner competence and confidence with 21<sup>st</sup> century skills.
- Use research-based strategies that seamlessly integrate content with technology tools and information resources through community collaboration and partnerships.
- Collaborate with other appropriate stakeholders both face-to-face and virtually to address student and professional achievement.

#### e. Instructional Technology Facilitators demonstrate high ethical standards.

Instructional Technology Facilitators demonstrate ethical principles including honesty, integrity, fair treatment, and respect for others. Teachers uphold the Code of Ethics for North Carolina Educators (effective June 1, 1997) and the Standards for Professional Conduct adopted April 1, 1998. www.ncptsc.org

# Instructional Technology Facilitators:

- Uphold the Code of Ethics for North Carolina Educators and Standards for the Professional Conduct.
- Model ethical principles including safe, legal and ethical use of digital resources and tools including copyright, intellectual property, digital etiquette and virtual social interactions.

Standard 2: Instructional Technology Facilitators demonstrate knowledge of learners and learning and promote effective instructional practices in a 21<sup>st</sup> century learning environment.

# a. Instructional Technology Facilitators use effective pedagogy to infuse the curriculum with 21<sup>st</sup> century content and tools.

Instructional Technology Facilitators understand and apply research-based pedagogical strategies to design and deliver rigorous, relevant, and engaging differentiated instruction. Instructional Technology Facilitators are knowledgeable of learning styles, stages of human growth and development, and cultural

influences on learning. They support the learning of all members of the school community, including those with diverse learning styles, physical and intellectual abilities, and needs. They effectively facilitate the integration of  $21^{\rm st}$  century skills, particularly technology use, and instructional design, delivery, and assessment. Instructional Technology Facilitators creatively infuse content-area instruction with  $21^{\rm st}$  century skills.

## **Instructional Technology Facilitators:**

- Facilitate the use of accepted learning taxonomies, effective instructional design principles, and appropriate assessment methods.
- Enable and enhance instruction across the curriculum to promote engagement, creativity, critical thinking, problem-solving and student-owned exploration of information and ideas.
- Use a variety of instructional strategies, 21<sup>st</sup> century resources, and assessment tools to design and develop digital-age learning for all learners.
- Support differentiation of instruction by demonstrating flexibility and creativity in choosing and modifying learning strategies, tools, and resources in various formats to meet all learners' needs.
- Collaboratively design and facilitate appropriate assessment of student-owned products utilizing 21<sup>st</sup> skills within all content areas.

### b. Instructional Technology Facilitators know the content appropriate to their teaching specialty.

Instructional Technology Facilitators model digital literacy and safety, and the ethical use of information and technology utilizing best practices and relevant research-based methods and techniques. They articulate the value and importance of the North Carolina Essential Standards and Common Core State Standards to members of the school community. They assist teachers in seamlessly integrating technology into curriculum-based lessons and instructional units and providing 21<sup>st</sup> century learning experiences. They collaborate with other educators to design and facilitate use of innovative technology assisted student outcome measurement systems.

### **Instructional Technology Facilitators:**

- Demonstrate comprehensive knowledge of curriculum goals across grade levels and subject areas
- Promote global digital literacy, awareness and cultural understanding by facilitating collaboration and communication using 21<sup>st</sup> century tools and resources.
- Collaboratively design and facilitate appropriate assessment of student-owned products utilizing 21<sup>st</sup> skills within all content areas.

# c. Instructional Technology Facilitators model, share, and promote effective principles of teaching and learning.

They use a variety of instructional strategies and assessment tools to model and promote digital-age learning experiences and apply their expertise to coach others in collaboration, digital literacy,  $21^{st}$  century communication, inquiry-based learning, and digital citizenship. Instructional Technology Facilitators demonstrate and facilitate the effective use of  $21^{st}$  century tools and resources to encourage meaningful and authentic learning experiences.

Instructional Technology Facilitators:

- Facilitate access to information, resources, and ongoing support to assist teachers in implementing research-based best practices using 21<sup>st</sup> century tools and resources.
- Design differentiated instruction using a variety of research-based strategies and various digital resources to meet learner needs.
- Provide teachers with professional development, modeling the effective integration of information and technology skills, collaboration, critical thinking, and creativity.
- Model effective formative assessment practices including alternative assessment strategies.
- Use effective interpersonal and listening skills to discover students' interests and assist them in finding engaging and appropriate digital tools and resources for use in their student-owned learning strategies.

# Standard 3. Instructional Technology Facilitators facilitate the implementation of a comprehensive 21<sup>st</sup> century instructional technology program.

a. Instructional Technology Facilitators serve as a specialist, fostering the effective use of digital tools and resources for constructing and sharing knowledge using inquiry-based instruction.

Instructional Technology Facilitators use creative strategies to promote the available digital tools and resources as well as the special skills and expertise of the Technology Facilitator. They demonstrate flexibility to make their skills and expertise, as well as school technology resources, readily available and easily accessible to all members of the school community. They help learners become discerning and effective users of digital resources and tools promoting the seamless integration of technology to meet curricular goals. Instructional Technology Facilitators encourage teachers and students to apply an inquiry-based approach to learning and they actively support instructional practices and pedagogy that promote creativity and critical thinking. They promote digital citizenship and guide students to build a positive academic digital footprint. They model the effective use of new and emerging technologies. They also collaboratively develop technology program policies and procedures that respect and meet the needs of a diverse school community and facilitate access to equitable digital tools and resources.

#### Instructional Technology Facilitators:

- Communicate and implement policies and procedures based on state and federal requirements.
- Demonstrate best practices in the integration of information and technology skills and resources in all areas of the curriculum while modeling and supporting engagement through inquiry-based learning.
- Encourage and enable use of digital tools and resources for inquiry, knowledge creation, and sharing student-owned learning.
- Contribute to the development and implementation of the school improvement plan.

# Standard 4. Instructional Technology Facilitators build a learning environment that meets the instructional needs of all students.

a. Instructional Technology Facilitators establish a participatory learning environment that facilitates collaboration among all members of the learning community and honors diversity.

Using 21<sup>st</sup> century tools and resources, Instructional Technology Facilitators encourage active learning, promote collaboration, and provide flexibility to accommodate multiple learning styles, work strategies

and abilities. Instructional Technology Facilitators foster relationships with and between students while applying a global perspective and meeting the learning needs of a diverse student population.

- Instructional Technology Facilitators establish a diverse, collaborative and engaging learning environment that promotes global awareness, cultural understanding, creativity, inquiry, critical thinking, collaboration and communication. Understand and incorporate universal design considerations to facilitate equitable access to content and resources.
- b. Instructional Technology Facilitators seamlessly integrate content-area curricula with 21<sup>st</sup> century content, effective pedagogical practices, universal design principles, and appropriate technology applications for all learners.

Instructional Technology Facilitators model and promote the seamless and ubiquitous integration of content and technology tools and resources to meet widely diverse student needs. Instructional Technology Facilitators are a constant in the learning environment of the student over time. As such, they have a unique opportunity to gain a more holistic view of students, understand learners as they progress through each developmental stage, and encourage learners to cultivate creativity and critical thinking habits.

Instructional Technology Facilitators:

- Collaboratively identify students' interests, learning styles, and unique instructional requirements.
- Facilitate the design and delivery of data-informed differentiated instruction guided by universal design principles and pedagogical strategies promoting mastery of 21<sup>st</sup> century tools and content.
- Promote and model the use of information and technology resources while using innovative strategies to support the dynamic participation and engagement of all learners.

### Standard 5. Instructional Technology Facilitators actively reflect on their practice.

## a. Instructional Technology Facilitators analyze student learning.

Instructional Technology Facilitators use formative and summative assessments to collaboratively analyze data and evaluate other indicators of student learning to inform instruction.

Instructional Technology Facilitators:

- Analyze data both collaboratively and individually to inform instructional and professional practices and future program planning.
- Use data from multiple sources, including student, teacher, school, district, and local community, to make decisions that improve the effectiveness of the instructional technology program while supporting student achievement.

# b. Instructional Technology Facilitators link professional growth to their professional goals.

Instructional Technology Facilitators actively seek professional development to help them maintain a leadership role as a teacher, technology specialist, and coach in the use of current and emerging technologies.

### Instructional Technology Facilitators:

- Complete professional development and participate in local and global professional learning communities to explore creative applications and enhancements for improving professional practice and student learning.
- Actively explore and integrate emerging technologies, resources, information formats, and innovative practices to support student achievement.

## c. Instructional Technology Facilitators function effectively in a complex, dynamic environment.

Instructional Technology Facilitators demonstrate leadership and flexibility in adapting to a rapidly changing information and technology environment. They act as leaders in coaching teachers, administrators, and students to thrive in a complex technology landscape. They continuously seek current best practices and adapt their professional practice based on research and student data to support school goals.

# Instructional Technology Facilitators:

- Participate in observations for professional growth and collaborate with other educators to mentor and support professional growth throughout the school learning community.
- Apply professional skills to investigate, apply, and share new research on digital tools, resources, pedagogy, curriculum, and other relevant topics to the professional learning community.

# Framework for 21<sup>st</sup> Century Learning

The Partnership for 21<sup>st</sup> Century Skills has developed a vision for 21<sup>st</sup> Century student success in the new global economy.

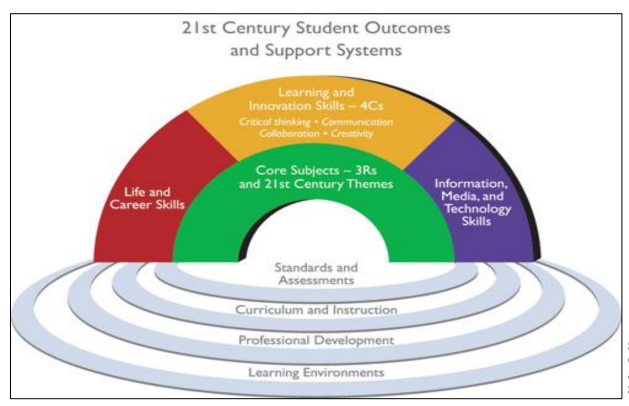


Figure 1. 21<sup>st</sup> Century Student Outcomes and Support Systems

The elements described in this section as "21st Century student outcomes" (represented by the rainbow in Figure 1) are the skills, knowledge, and expertise students should master to succeed in work and life in the 21st Century.

# Core Subjects and 21st Century Themes

Mastery of **core subjects** and **21**<sup>st</sup> **Century themes** is essential for students in the 21<sup>st</sup> Century. Core subjects include English, reading or language arts, world languages, arts, mathematics, economics, science, geography, history, government, and civics.

We believe schools must move beyond a focus on basic competency in core subjects promoting understanding of academic content at much higher levels by weaving 21<sup>st</sup> Century interdisciplinary themes into core subjects:

- Global Awareness
- Financial, Economic, Business and Entrepreneurial Literacy
- Civic Literacy
- Health Literacy

#### **Learning and Innovation Skills**

Learning and innovation skills are what separate students who are prepared for increasingly complex life and work environments in 21<sup>st</sup> Century and those who are not. They include:

- Creativity and Innovation
- Critical Thinking and Problem Solving
- Communication and Collaboration

# Information, Media, and Technology Skills

People in the 21<sup>st</sup> Century live in a technology and media-driven environment, marked by access to an abundance of information, rapid change in technology tools, and the ability to collaborate and make individual contributions on an unprecedented scale. To be effective in the 21<sup>st</sup> Century, citizens and works must be able to exhibit a range of functional and critical thinking skills, such as:

- Information Literacy
- Media Literacy
- ICT (Information, Communications, and Technology) Literacy

#### Life and Career Skills

Today's life and work environments require far more than thinking skills and content knowledge. The ability to navigate the complex life and work environments in the globally competitive information age requires students to pay rigorous attention to developing adequate life and career skills, such as:

- Flexibility and Adaptability
- Initiative and Self-Direction
- Social and Cross-Cultural Skills
- Productivity and Accountability
- Leadership and Responsibility

# 21<sup>st</sup> Century Support Systems

Developing a comprehensive framework for  $21^{st}$  Century learning requires more than identifying specific skills, content knowledge, expertise and literacies. An innovative support system must be created to help students master the multidimensional abilities required of them in the  $21^{st}$  Century. The Partnership has identified five critical support systems that ensure student mastery of  $21^{st}$  Century skills:

- 21<sup>st</sup> Century Standards
- Assessment of 21<sup>st</sup> Century Skills
- 21<sup>st</sup> Century Curriculum and Instruction
- 21<sup>st</sup> Century Professional Development
- 21<sup>st</sup> Century Learning Environments

For more information, visit the Partnership's website at <u>www.21stcenturyskills.org.</u> Used with permission.

# **Milestones for Improving Learning and Education**

The Partnership for 21<sup>st</sup> Century Skills developed the Milestones for Improving Learning and Education (MILE) Guide for 21<sup>st</sup> Century Skills to assist educators and administrators in measuring the progress of their

schools in defining, teaching, and assessing  $21^{st}$  century skills. The following describes the skills and knowledge required of students in the  $21^{st}$  Century. This list was adapted from the  $21^{st}$  Century Partnership's MILE Guide and served as a foundation for the North Carolina Instructional Technology Facilitator Standards.

#### **Global Awareness**

- Using 21<sup>st</sup> Century skills to understand and address global issues.
- Learning from and working collaboratively with individuals representing diverse cultures, religions and lifestyles in a spirit of mutual respect and open dialogue in personal, work, and community contexts.
- Having the ability to utilize non-English languages as a tool for understanding other nations and cultures.

## Financial, Economic, Business and Entrepreneurial Literacy

- Knowing how to make appropriate personal economic choices.
- Understanding the role of the economy and the role of business in the economy.
- Using entrepreneurial skills to enhance workplace productivity and career options.

## **Civic Literacy**

- Being an informed citizen to participate effectively in government.
- Exercising the rights and obligations of citizenship at local, state, national, and global levels.
- Understanding the local and global implications of civic decisions.

## **Health Literacy**

- Having the ability to access health information and services, navigate health institutions, and act as an effective advocate to improve health for self, family and/or community.
- Understanding preventive physical and mental health measures, including proper diet, nutrition, exercise, risk avoidance, and stress reduction.
- Demonstrating understanding of national and international health.

# **Thinking and Learning Skills**

# **Critical Thinking and Problem Solving Skills**

- Exercising sound reasoning and understanding.
- Making complex choices.
- Understanding the interconnections among systems.
- Framing, analyzing, and solving problems.

#### Communication

• Articulating thoughts and ideas clearly and effectively.

#### **Information and Media Literacy Skills**

- Understanding, managing and creating effective oral, written and/or multimedia communication in a variety of forms and contexts.
- Analyzing, accessing, managing, integrating, evaluating and creating information in a variety of forms and media.

#### **Creativity and Innovation Skills**

- Demonstrating originality and inventiveness in work.
- Developing, implementing and communicating new ideas to others.
- Being open and responsive to new and diverse perspectives.

#### **Collaboration Skills**

- Demonstrating ability to work effectively with diverse teams.
- Being willing to be helpful and make necessary compromises to accomplish a common goal.

#### **Contextual Learning Skills**

• Having the ability to take advantage of education in a variety of contexts, both inside and outside the classroom; understanding that knowledge is acquired within a context.

### **ICT Literacy**

• Using technology in the course of attaining and utilizing 21<sup>st</sup> Century skills.

## Life Skills

## Leadership

- Using interpersonal and problem-solving skills to influence more than one person toward a goal.
- Having the ability to leverage strengths of others to accomplish a common goal.

#### **Ethics**

• Demonstrating integrity and ethical behavior in personal, workplace and community contexts.

### **Accountability**

• Setting and meeting high standards and goals for one's self and others.

#### **Adaptability**

- Adapting to varied roles and responsibilities.
- Tolerating ambiguity and changing priorities.

# DRAFT – December 2012 – for use in 2012-13 validation study Personal Productivity

- Utilizing time efficiently and managing workload.
- Being punctual and reliable.

## **Personal Responsibility**

• Exercising personal responsibility and flexibility in personal, workplace and community contexts.

## **People Skills**

• Working appropriately and productively with others.

#### **Self-Direction**

- Monitoring one's own understanding and learning needs.
- Demonstrating initiative to advance professional skill levels.
- Having the ability to define, prioritize, and complete tasks without direct oversight.
- Demonstrating commitment to learning as a lifelong process.

## **Social Responsibility**

Acting responsibly with the interests of the larger community in mind.

# North Carolina Instructional Technology Facilitator Evaluation Process

# North Carolina Instructional Technology Facilitator Evaluation Process

The rubric used for evaluating North Carolina's Instructional Technology Facilitators is based on the Framework for 21<sup>st</sup> Century Learning and the North Carolina Professional Instructional Technology Facilitator Standards. The rubric is designed to promote effective leadership, quality teaching, and student learning while enhancing professional practice and leading to improved instruction. The evaluation instrument and its accompanying processes and materials are designed to encourage professional growth, to be flexible and fair to the persons being evaluated, and to serve as the foundation for the establishment of professional goals and identification of professional development needs.

The intended purpose of the North Carolina Instructional Technology Facilitator Evaluation Process is to assess the Instructional Technology Facilitator's performance in relation to the North Carolina Professional Instructional Technology Facilitator Standards and to design a plan for professional growth. The principal or a designee (hereinafter "evaluator") will conduct the evaluation process in which the Instructional Technology Facilitator will actively participate through the use of self-assessment, reflection, presentation of artifacts, and classroom demonstration(s). Figure 2 illustrates the components of the evaluation process.

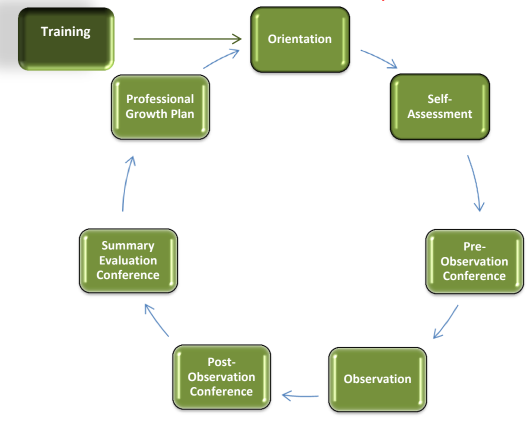


Figure 2: Instructional Technology Facilitator Annual Evaluation Process

## **Purposes of the Evaluation Process**

The Instructional Technology Facilitator performance evaluation process will:

- Serve as a measurement of performance for individual Instructional Technology Facilitators;
- Serve as a guide for Instructional Technology Facilitators as they reflect upon and improve their effectiveness;
- Serve as the basis for the improvement of professional practice;
- Focus the goals and objectives of schools and districts as they support, monitor, and evaluate their Instructional Technology Facilitators;
- Guide professional development programs for Instructional Technology Facilitators;
- Serve as a tool in developing coaching and mentoring programs for Instructional Technology Facilitators:
- Inform higher education institutions as they develop the content and requirements for Instructional Technology Facilitator training programs.

In July 2012 the North Carolina State Board of Education approved the Rubric for Evaluating North Carolina Instructional Technology Facilitators and the Instructional Technology Facilitator Evaluation Process. Responsibilities for Instructional Technology Facilitators and their evaluators, as they complete the evaluation process, are as follows:

### **Instructional Technology Facilitator Responsibilities:**

- Know and understand the North Carolina Professional Instructional Technology Facilitator Standards.
- Understand the North Carolina Instructional Technology Facilitator Evaluation Process.
- Prepare for, and fully participate in, each component of the evaluation process.
- Gather data, artifacts, evidence to support performance in relation to standards and progress in attaining goals.
- Develop and implement strategies to improve personal performance/attain goals in areas individually or collaboratively identified.

## **Principal/Evaluator Responsibilities:**

- Know and understand the North Carolina Professional Instructional Technology Facilitator Standards.
- Supervise the Instructional Technology Facilitator Evaluation Process and ensure that all steps are conducted according to the approved process.
- Identify the Instructional Technology Facilitator's strengths and areas for improvement and make recommendations for improving performance.
- Ensure that the contents of the Instructional Technology Facilitator Summary Evaluation Report contain accurate information and accurately reflect the Instructional Technology Facilitator's performance.
- Develop and supervise implementation of action plans as appropriate.

# **Components of the Process**

The North Carolina Instructional Technology Facilitator Evaluation Process includes the following components:

#### Component 1: Training

Before participating in the evaluation process, all Instructional Technology Facilitators evaluators should be trained by their district, through self-study, or by other experienced trainers on the evaluation process. After the initial training, additional information will be discussed during the annual orientation that takes place within the first two weeks of school.

#### Component 2: Orientation

Within two weeks of a Instructional Technology Facilitator's first day of work in any school year, the evaluator will conduct a face-to-face meeting with the Instructional Technology Facilitator or provide through electronic means a copy of, or directions for, obtaining access to:

- A. The most current version of the Users' Guide for Evaluating North Carolina Instructional Technology Facilitators;
- B. A schedule for completing all the components of the evaluation process.

## Component 3: Self-Assessment

Using the Rubric for Evaluating North Carolina Instructional Technology Facilitator, the Instructional Technology Facilitator shall rate his or her own performance at the beginning of the year and reflect on his or her performance throughout the year.

#### Component 4: Pre-Observation Conference

Before the first formal observation, the evaluator shall meet with the Instructional Technology Facilitator to discuss the Instructional Technology Facilitator's self-assessment based on the Rubric for Evaluating North Carolina Instructional Technology Facilitators, the Instructional Technology Facilitator's most recent

professional growth plan, and the lesson(s) to be observed. The Instructional Technology Facilitator will provide the evaluator with a written description of the lesson(s). The goal of this conference is to prepare the evaluator for the observation. Pre--observation conferences are not required for subsequent observations.

### Component 5: Observation

Before the first formal observation, the evaluator shall meet with the Instructional Technology Facilitator to discuss the Instructional Technology Facilitator's self-assessment based on the Rubric for Evaluating North Carolina Instructional Technology Facilitators, the Instructional Technology Facilitator's most recent professional growth plan, and the lesson(s) to be observed. The Instructional Technology Facilitator will provide the evaluator with a written description of the lesson(s). The goal of this conference is to prepare the evaluator for the observation. Pre--observation conferences are not required for subsequent observations.

Formal Observation—A formal observation shall last 45 minutes or an entire session/lesson.

*Informal Observation*—An informal observation may take place\_as an evaluator visits classrooms, helps a student, or "drops in" on the Instructional Technology Facilitator's session/lesson.

### Component 6: Post-Observation Conference

The evaluator shall conduct a post-observation conference no later than ten (10) school days after each formal observation. During the post-observation conference, the evaluator and Instructional Technology Facilitator shall discuss and document on the Rubric the strengths and weaknesses of the Instructional Technology Facilitator's performance during the observed session.

## Component 7: Summary Evaluation Conference

Prior to the end of the school year and in accordance with LEA timelines, the evaluator shall conduct a summary evaluation conference with the Instructional Technology Facilitator. During the summary evaluation conference, the evaluator and Instructional Technology Facilitator shall discuss:

- the Evaluator's assessment of the Instructional Technology Facilitator's performance over the course of the school year,
- the Instructional Technology Facilitator's self-assessment,
- the most recent Professional Growth Plan.
- the components of the North Carolina Instructional Technology Facilitator Evaluation Process completed during the year,
- observations.
- artifacts submitted or collected during the evaluation process, and
- other evidence of the Instructional Technology Facilitator's performance.

At the conclusion of the evaluation process, the evaluator shall:

- A. Give a rating for each Element in the Rubric;
- B. Provide a written comment on any Element marked "Not Demonstrated";
- C. Give an overall rating of each Standard;
- D. Provide the Instructional Technology Facilitator with the opportunity to add comments to the Instructional Technology Facilitator Summary Rating Form;
- E. Review the completed Instructional Technology Facilitator Summary Rating Form with the Instructional Technology Facilitator; and
- F. Secure the Instructional Technology Facilitator's signature on the Record of Instructional Technology Facilitator Evaluation Activities and Instructional Technology Facilitator Summary Rating Form.

Component 8: Professional Growth Plan

Instructional Technology Facilitators shall develop a Professional Growth Plan designed to serve as a guide for improving their performance during the subsequent school year. At a minimum, such a plan shall outline the standards and elements which need to improve, goals to be accomplished, activities to be completed, and a timeline for completing all activities and/or achieving goals. The Professional Growth Plan should be discussed with and approved by the evaluator as the final step in the evaluation process.

# **Completing the Rubric and the Summary Rating Form**

#### Self-Assessment

Early in the school year, the Instructional Technology Facilitator will complete a self-assessment based on the Rubric for Evaluating North Carolina Instructional Technology Facilitators. The self-assessment is a personal reflection about one's professional practice. It should be completed without input from others. The purposes of the self-assessment are to provide the Instructional Technology Facilitator an opportunity to reflect on his/her capabilities with respect to achieving the state's standards of performance and to contextualize anticipated levels of performance during the school year. As a part of this process, the Instructional Technology Facilitator should consider past performance as well as the school characteristics for the current school year. These two factors will help the Instructional Technology Facilitator articulate professional development, coaching, and mentoring needs in order to maintain or improve performance.

At the discretion of the Instructional Technology Facilitator, the self-assessment ratings may be used as the basis for discussions with the evaluator in order to clarify performance expectations, set goals, plan professional development and program changes, or provide input to the final, end-of-year ratings.

The Instructional Technology Facilitator should complete the rubric by checking descriptors that characterize professional practices in evidence as a part of his/her daily work. The Instructional Technology Facilitator should complete the self-assessment at the beginning of the school year and update it frequently throughout the year in light of changes to either personal performance or the school context.

# Completing the Rubric Based on Observations

The evaluator will complete the Rubric for Evaluating North Carolina Instructional Technology Facilitators during formal and informal observations as well as through reviews of artifacts. The evaluator checks descriptors that are observed during the session/lesson or as a result of review of artifacts and additional evidence. If the evaluator is not able to mark any of the descriptors for an element, then the "Not Demonstrated" column is used. In such a case, the evaluator must write a comment about the Instructional Technology Facilitator's performance and suggestions for improvement. During a post-observation conference, the evaluator and Instructional Technology Facilitator discuss and document the descriptors on which the Instructional Technology Facilitator has demonstrated performance as well as those on which performance was not demonstrated and for which no additional evidence has been provided.

The evaluator should conduct at least one formal observation of the Instructional Technology Facilitator's performance. Additional informal observations may be conducted throughout the year to supplement information gained through the formal observation and to observe elements for which additional information is needed in order to adequately and accurately rate the Instructional Technology Facilitator's performance.

# Determining Rating Levels After Completing the Rubric

The Instructional Technology Facilitator and evaluator should independently score each element within a standard to determine the level of performance for that element. The Instructional Technology Facilitator scores the rubric as a part of the self-assessment process and the evaluator scores it as a result of observations, artifact reviews, and other inputs. Each of the elements should be scored separately, and the individual element scores will determine the overall score for the standard.

The rater, whether the Instructional Technology Facilitator completing a self-assessment or the evaluator, will score each of the elements separately. The rater will then examine the individual element scores for each standard to determine the overall score for that standard. To determine individual element ratings, the rater should begin with the left-hand column and mark each descriptor that describes the performance of the Instructional Technology Facilitator during the period for which he or she is being evaluated. If the rater is not able to mark any of the descriptors for an element, then the "Not Demonstrated" column is used. In such a case, the rater must write a comment including suggestions for improving performance.

The rating for each descriptor is the lowest rating for which all descriptors are marked and all descriptors below that rating are marked. As illustrated in the example on page 23, the Instructional Technology Facilitator would be rated as "Proficient" on element a, "Instructional Technology Facilitators lead in the school library media center and media program to support student success," even though at least one descriptor for "Proficient," "Accomplished," and "Distinguished" was marked. This is because "Proficient" is the highest rating for which all descriptors were marked and all descriptors below it were marked. Likewise, in the example on page 25, the Instructional Technology Facilitator would be rated as "Proficient" on element b, "Instructional Technology Facilitators lead in their schools." and on each of the remaining elements. This is likely to result in an overall rating of "Proficient" for Standard 1.

Formal and informal observations of the Instructional Technology Facilitator's performance should be conducted throughout the year. Overall ratings for standards should not be determined until the end of the year during the Summary Evaluation Conference. When a Instructional Technology Facilitator is rated as "Developing" or "Not Demonstrated" on any element or standard during the Summary Evaluation Conference, the evaluator should strongly encourage the Instructional Technology Facilitator to develop a goal to address the area(s) where proficiency has not been reached.

Determining the Instructional Technology Facilitator's overall standard ratings involves determining the ratings for individual elements. The evaluator should score all elements within a standard to determine the level of performance for that standard.

# DRAFT – December 2012 – for use in 2012-13 validation study Scoring the Rubric

Standard 1: Instructional Technology Facilitators demonstrate leadership.								
Developing Proficient		Accomplished	Distinguished	Not Demonstrated (Comment Required)				
a. Instructional Technology Facilitators demonstrate 21st century leadership in the school. Instructional Technology Facilitators								
	lead in the use of 21 <sup>st</sup> century tools and skills. They promote a vision of technology-enabled teaching and learning that includes use of							
	es and access to current infor							
	dult learning to design and de							
	strict's overall vision for ens			m high school, globally				
competitive for work and	postsecondary education and							
	and	and	and					
<b>⊻</b> Understands the	✓ Provides relevant and	☐ Monitors changes to	☐Evaluates the impact					
school's goals,	engaging professional	teacher behaviors	of the technology					
objectives, and	development on	and student learning	enabled teaching and					
instructional	technology enabled	as a result of	learning professional					
programs and how	teaching and learning.	professional	development on					
they relate to the	/ -	development on	stydent achievement.					
instructio <mark>nal</mark>	Prophotes a vision for	technology enabled						
technology program.	21 <sup>st</sup> century te <mark>chnology</mark>	teaching.						
	that includes:	/	a differentiated					
	Effective technology	/	professional					
	enabled teaching and	/	development program					
	learning.	/ /	on technology enabled					
/	✓ All students graduating	/	teaching.					
	from high school	/						
	globally competitive and prepared for life in	/						
	the 21 <sup>st</sup> century.							
	the 21 century.							
	☑Contributes to the							
	development and	/						
	implementation of the	/						
	school's goals,							
	objectives, and							
<b>↓</b>	instruction program.	<b>↓</b>	$lack \psi$					

# **Rubric for Evaluating North Carolina's Instructional Technology Facilitators**

Standard 1: Instructional Technology Facilitators demonstrate leadership.						
Developing	Proficient	Accomplished	Distinguished	Not Demonstrated (Comment Required)		
<b>a. Instructional Technology Facilitators demonstrate 21</b> <sup>st</sup> <b>century leadership in the school</b> . Instructional Technology Facilitators lead in the use of 21 <sup>st</sup> century tools and skills. They promote a vision of technology-enabled teaching and learning that includes use of best instructional practices and access to current information and technology tools. Instructional Technology Facilitators understand and apply principles of adult learning to design and deliver relevant, engaging, and differentiated professional development. They support the school and district's overall vision for ensuring that every public school student will graduate from high school, globally competitive for work and postsecondary education and prepared for life in the 21 <sup>st</sup> century.						
✓Understands the school's goals, objectives, and instructional programs and how they relate to the instructional technology program.	<ul> <li> and</li> <li>✓ Provides relevant and engaging professional development on technology enabled teaching and learning.</li> <li>Promotes a vision for 21<sup>st</sup> century technology that includes:</li> <li>✓ Effective technology enabled teaching and learning.</li> <li>✓ All students graduating from high school globally competitive and prepared for life in the 21<sup>st</sup> century.</li> <li>✓ Contributes to the development and implementation of the school's goals, objectives, and</li> </ul>	and  Monitors changes to teacher behaviors and student learning as a result of professional development on technology enabled teaching.	□ Evaluates the impact of the technology enabled teaching and learning professional development on student achievement.  Designs and provides a differentiated professional development program on technology enabled teaching.			

DRAFT – December 2012 – for use in 2012-13 validation study							
Standard 1: Instructional Technology Facilitators demonstrate leadership.							
Developing	Proficient	Accomplished	Distinguished	Not Demonstrated (Comment Required)			
b. Instructional Technology Facilitators lead an instructional technology program that supports 21st century teaching and							
			and implement programs guide				
			ators align program goals with				
			bit flexibility, adaptability, and				
			offers an effective teaching an	nd learning best practices			
model in the 21 <sup>st</sup> century	y digital conversion of the s	chool in support of student	success.				
	and	and	and				
<b>☑</b> Understands the	Promotes and	Leads the deployment	Ensures the success of the				
relationship	participates in the	of a 21 <sup>st</sup> century digital	school's 21 <sup>st</sup> century digital				
between the	planning and	conversion, including:	conversion by:				
instructional	deployment of the 21 <sup>st</sup>		✓ Networking with district,				
technology	century digital	selecting digital	state and/or national				
program, the North	conversion, including:	tools and resources	_leaders.				
Carolina Standard	✓ Aligning the school's	based on best	✓ Advocating for resources,				
Course of Study,	technology program	practices and	policies, and procedures				
and local goals and	with local goals and	_ relevant data.	needed to support the				
priorities.	priorities and the	☑Curriculum	conversion.				
	North Carolina	alignment.					
<b>☑</b> Understands the	Standard Course of	☑Coaching, co-					
nature of and	Study.	teaching and					
requirements for a	☑Demonstrating	mentoring school					
21 <sup>st</sup> century digital	appropriate and	staff.					
conversion.	effective use of						
	available devices.						
	✓ Facilitating the use of						
	a research based						
	technology enhanced						
	instructional program.						

Standard 1: Instructional Technology Facilitators demonstrate leadership.						
Developing	Proficient	Accomplished	Distinguished	Not Demonstrated (Comment Required)		
c. Instructional Technology Facilitators advocate for effective instructional technology programs. Effective technology facilitators model and apply information and technology standards as they design and implement learning experiences for both students and educators. Combining their broad content, pedagogical and technology understanding they advance student learning, creativity and innovation in both traditional and virtual environments.						
	and	and	and			
✓ Facilitates equitable access to appropriate digital tools and resources.	Advocates at the school level for:  ✓ The application of Information Technology Essential Standards in learning experiences ✓ Equitable access and appropriate use of available information and technology resources, including connectivity. ✓ Integration of content, pedagogy, and technology.	Designs and implements learning experiences for students and educators by:  ✓ Modeling use of Information Technology Essential Standards in learning experiences.  ✓ Seeking ways to improve content.  ✓ Providing professional development on the creation of lessons that integrate Information Technology Essential Standards, tools and resources.	Advocates beyond the school level for:  ✓ Adequate instructional technology resources.  ✓ Infusion of 21 <sup>st</sup> century skills into all curricular areas.  ✓ Equitable connectivity for all students.			

Standard 1: Instructional Technology Facilitators demonstrate leadership.						
Standard 1: Instructiona	il Technology Facilitators do	emonstrate leadership.		Not Domonatuotod		
Developing	Proficient	Accomplished	Distinguished	Not Demonstrated (Comment Required)		
d. Instructional Technology Facilitators promote and facilitate effective collaboration among educators within and beyond the school setting. Instructional Technology Facilitators generate positive student outcomes by leading, modeling and promoting effective collaborative practices that support and create an effective learning community. They demonstrate persistence, creativity, and openness in establishing relationships and building partnerships. They review data to inform instructional planning while collaborating to design, facilitate, and evaluate instruction based on research and best practices. They work collaboratively to identify and select resources for curriculum support and partner with teachers to create instruction that is enhanced and enabled by relevant and effective						
digital tools and resource	and	and	and			
Understands:  ☑ The need to collaborate with others.  ☑ The benefits of positive relationships and partnerships.	✓Establishes relationships within the school to support the needs of the learning community.  Uses school-wide data, classroom data, and evidence-based research to: ✓Inform instructional planning. ✓Support the design of instruction. ✓Support instructional delivery systems. ✓Participate in the evaluation of instruction. ✓Determine student and educator technology needs.	<ul> <li>✓Proactively engages school staff members in ongoing collaborative activities.</li> <li>Uses evaluation findings to guide adaptations to instruction.</li> <li>☐ Initiates partnerships to support the needs of the learning community.</li> </ul>	☐ Leverages relationships within the school and external partnerships to support the needs of the learning community.			
e. Instructional Techno		trate high ethical standar	ds. Instructional Technology F	L Facilitators demonstrate		
ethical principles includi	ing honesty, integrity, fair tr	reatment, and respect for ot	hers. Teachers uphold the Code Conduct adopted April 1, 1998	e of Ethics for North		
	and	and	and			
☑Demonstrates ethical behavior as outlined in the Code of Ethics for NC Educators and the Standards for Professional Conduct.	✓ Models best practices in copyright, ethical access and use of resources, intellectual property, and digital citizenship.	Promotes the use of and trains others to use best practices in copyright, ethical access and use of resources, intellectual property, and digital citizenship.	Participates in state and/or national conversations regarding ethical access and use of resources, intellectual property, and digital citizenship.			

# DRAFT – December 2012 – for use in 2012-13 validation study Example of Marking the Summary Rating Form

	Summary Rating Form for Instructional Technology Facilitators	Not Demonstrated	Developing	Proficient	Accomplish	Distinguished
Sta	indard 1: Instructional Technology Facilitators demonstrate leadership.					
a.	Instructional Technology Facilitators demonstrate 21 <sup>st</sup> century leadership in the schools.			✓		
b.	Instructional Technology Facilitators lead an instructional technology program that supports 21 <sup>st</sup> century teaching and learning.		✓			
c.	Instructional Technology Facilitators advocate for effective instructional technology programs.				<b>✓</b>	
d.	Instructional Technology Facilitators promote and facilitate effective			<b>✓</b>		
	collaboration among educators within and beyond the school setting.					
e.	Instructional Technology Facilitators demonstrate high ethical standards.			<b>✓</b>		
	Overall Rating for Standard 1					
	andard 2: Instructional Technology Facilitators demonstrate knowledge of learn comote effective instructional practices in a 21 <sup>st</sup> century learning environment.	ers and	d lear	ning	and	
	Instructional Technology Facilitators use effective pedagogy to infuse the				l	
a.	curriculum with 21 <sup>st</sup> century content and tools.			✓		
b.	Instructional Technology Facilitators know the content appropriate to their				,	
~•	teaching specialty.				<b>√</b>	
c.	Instructional Technology Facilitators model, share, and promote effective					
	principles of teaching and learning.			<b>✓</b>		
	Overall Rating for Standard 2					
	indard 3: Instructional Technology Facilitators facilitate the implementation of	a com	preh	ensive	e 21 <sup>st</sup>	
cen	ntury instructional technology program.					_
a.	Instructional Technology Facilitators serve as a specialist, fostering the effective					
	use of digital tools and resources for constructing and sharing knowledge using				✓	
	inquiry-based instruction.					
	Overall Rating for Standard 3				✓	
	andard 4. Instructional Technology Facilitators build a learning environment th	at mee	ts the	insti	ructio	nal
	eds of all students.	I I			ı	1
a.	Instructional Technology Facilitators establish a participatory learning environment that meets the instructional needs of all students.				✓	
h	Instructional Technology Facilitators seamlessly integrate content-area curricula					
b.	with 21 <sup>st</sup> century content, effective pedagogical practices, universal design			<b>✓</b>		
	principles, and appropriate technology applications for all learners.			•		
	Overall Rating for Standard 4					
Sta	andard 5: Instructional Technology Facilitators actively reflect on their practice	e.				
a.	Instructional Technology Facilitators analyze student learning.					<b>√</b>
b.	Instructional Technology Facilitators link professional growth to their					,
	professional goals.					<b>✓</b>
c.	Instructional Technology Facilitators function effectively in a complex, dynamic			<b>✓</b>		
	environment			<b>v</b>		
	Overall Rating for Standard 5					

# $\begin{array}{l} \text{DRAFT-December 2012-for use in 2012-13 validation study} \\ Glossary \end{array}$

For purposes of this evaluation process, the following terms are defined below:

Action Plan—A plan developed by a principal/supervisor with input from the Instructional Technology Facilitator for the purpose of articulating specific actions and outcomes needed in order to improve the Instructional Technology Facilitator's performance. Action plans are developed and administrated under guidelines provided by each LEA.

**Artifact**—A product resulting from an Instructional Technology Facilitator's work. Artifacts are natural byproducts of an Instructional Technology Facilitator's work and are not created for the purpose of satisfying evaluation requirements. Artifacts are used only when the evaluator and Instructional Technology Facilitator disagree on the final rating. Instructional Technology Facilitators may use them as exemplars of their work. Examples of artifacts include these:

- a. *Daily Plans*—Instructional Technology Facilitator's daily plans that demonstrate integration of 21<sup>st</sup> century skills and coverage of North Carolina's Standard Course of Study.
- b. *Professional Development*—Staff development, based on research, data, practice and reflection that focuses on deepening knowledge and pedagogical skills in a collegial and collaborative environment.
- c. *Student Achievement Data*—Student achievement/testing data available from the North Carolina School Report Card (see <a href="www.ncschoolreportcard.org">www.ncschoolreportcard.org</a>).
- d. *Student Dropout Data*—Data about grade 9–12 students who drop out of high school (see www.ncpublicschools.org/research/dropouts/reports).
- e. *School Improvement Plan*—A plan that includes strategies for improving student performance, how and when improvements will be implemented, use of state funds, requests for waivers, etc. Plans are in effect for no more than three years. Instructional Technology Facilitators should be able to demonstrate their participation in the development of the plan and/or their active support of the plan.
- f. *School Improvement Team*—A team made up of the school executive and representatives of administration, instructional personnel, instructional support personnel, Instructional Technology Facilitators, and parents of children enrolled in the school. The team's purpose is to develop a school improvement plan to strengthen student performance.

*Code of Ethics for North Carolina Educators*—The standards of professional conduct required of educators. See Appendix A.

*Code of Professional Practice and Conduct for North Carolina Educators*—The uniform standards of professional conduct for licensed professional educators. See Appendix A.

*Data*—Factual information used as the basis for reasoning, discussion, or planning.

*Evaluator*—The person responsible for overseeing and completing the Instructional Technology Facilitator evaluation process. This is usually the school principal, but it may be someone who is designated by the principal to assume these responsibilities.

*Evidence*—Documents that demonstrate or confirm the work of the person being evaluated and support the rating on a given element.

*Formal Evaluation Process*—The process of evaluating a Instructional Technology Facilitator using the following essential components:

- a. *Training* Before participating in the evaluation process, all Instructional Technology Facilitators, principals, and peer evaluators must complete training on the evaluation process.
- b. *Orientation*—Within two weeks of an Instructional Technology Facilitator's first day of work in any school year, the principal will provide the Instructional Technology Facilitator with a copy of, or directions for, obtaining access to a copy of the following: a) Rubric for Evaluating North Carolina School e Library media coordinators, b) state board policy governing Instructional Technology Facilitator evaluations, and c) a schedule for completing all the components of the evaluation process. Copies may be provided by electronic means. While a formal meeting is not required, supervisors may choose to hold this orientation as a group meeting at the beginning of each school year and/or individually as staff are added throughout the year.
- c. *Instructional Technology Facilitator Self-Assessment* Using the Rubric for Evaluating North Carolina Instructional Technology Facilitators, the Instructional Technology Facilitator shall rate his or her own performance at the beginning of the year and reflect on his or her performance throughout the year. This will also be used during the post-observation conference.
- d. *Pre-Observation Conference*—Before the first formal observation, the evaluator shall meet with the Instructional Technology Facilitator to discuss the Instructional Technology Facilitator's self-assessment based on the Rubric for Evaluating North Carolina Instructional Technology Facilitators, the Instructional Technology Facilitator's most recent professional growth plan, and the lesson(s) to be observed. The Instructional Technology Facilitator will provide the evaluator with a written description of the lesson(s). The goal of this conference is to prepare the evaluator for the observation. Pre-Observation conferences are not required for subsequent observations.

#### e. Observations:

- i. Formal Observation—A formal observation shall last 45 minutes or an entire therapy session.
- ii. *Informal Observation*—An informal observation may take place as an evaluator visits classrooms, helps a student, or "drops in" on the Instructional Technology Facilitator's therapy session for a minimum of 20 minutes in one sitting.
- f. *Post-Observation Conference*—During the post-observation conference, the evaluator and Instructional Technology Facilitator shall discuss and document on the Rubric the strengths and weaknesses of the Instructional Technology Facilitator's performance during the observed lesson.
- g. Summary Evaluation Conference and Summary Rating Form—The conference between the evaluator and Instructional Technology Facilitator to discuss the Instructional Technology Facilitator's self-assessment, the Instructional Technology Facilitator's most recent Professional Development Plan, the components of the North Carolina Instructional Technology Facilitator Evaluation Process completed during the year, classroom observations, artifacts submitted or collected during the evaluation process and other evidence of the Instructional Technology Facilitator's performance on the Rubric. At the conclusion of the process, the evaluator shall complete the Instructional Technology Facilitator Summary Rating Form.
- h. *Professional Growth Plans* Every Instructional Technology Facilitator will use a Professional Growth Plan to identify goals and strategies to improve performance.

**Performance Rating Scale**—The following rating scale will be used for determining the final evaluation rating for North Carolina Instructional Technology Facilitators:

a. **Developing**: Instructional Technology Facilitator demonstrated adequate growth toward achieving standard(s) during the period of performance, but did not demonstrate competence on standard(s) of performance.

- b. **Proficient**: Instructional Technology Facilitator demonstrated basic competence on standard(s) of performance.
- c. **Accomplished**: Instructional Technology Facilitator exceeded basic competence on standard(s) of performance most of the time.
- d. **Distinguished**: Instructional Technology Facilitator consistently and significantly exceeded basic competence on standard(s) of performance.
- e. **Not Demonstrated**: Instructional Technology Facilitator did not demonstrate competence on or adequate growth toward achieving standard(s) of performance. (Note: If the "Not Demonstrated" rating is used, the evaluator must comment about why it was used.)

*Probationary Instructional Technology Facilitators* – Instructional Technology Facilitators who have not yet been granted Career Status in their current North Carolina school district.

**Rubric for Evaluating North Carolina Instructional Technology Facilitators**— A composite matrix of the following standards, elements, and descriptors of the North Carolina Instructional Technology Facilitator Standards:

- a. *Performance Standard* The distinct aspect of school counseling or realm of activities which form the basis for the evaluation of an Instructional Technology Facilitator.
- b. *Performance Elements* The subcategories of performance embedded within the performance standard.
- c. *Performance Descriptors* The specific performance responsibilities embedded within the components of each performance standard.

School Executives - Principals and assistant principals licensed to work in North Carolina.

**Self-assessment** —Personal reflection about one's professional practice to identify strengths and areas for improvement conducted without input from others. Purposes of the self-assessment are to clarify performance expectations, guide discussions about goal-setting and professional development and program needs, and provide input to the final ratings.

*Instructional Technology Facilitator* – A person who holds a valid North Carolina Instructional Technology Facilitator certificate and is employed to provide school counseling services in North Carolina's public schools.

*Training* – State-approved and sponsored training on the Instructional Technology Facilitator rubric and evaluation process required of all Instructional Technology Facilitator and individuals responsible for their evaluation.

*Twenty-first Century content*: Global awareness, financial, economic, business, and entrepreneurial literacy; civic literacy; and health and wellness awareness.

*Twenty-first Century life skills:* Instructional Technology Facilitators incorporate twenty-first century life skills deliberately, strategically, and broadly into their services. These skills include leadership, ethics, accountability, adaptability, personal productivity, personal responsibility, interpersonal skills, self-direction, and social responsibility.

# **Appendix A: Codes of Ethics**

Code of Ethics for North Carolina Educators Code of Professional Practice and Conduct for North Carolina Educators

### **Code of Ethics for North Carolina Educators**

## Adopted by the State Board of Education June 5, 1997

#### **Preamble**

The purpose of this Code of Ethics is to define standards of professional conduct. The responsibility to teach and the freedom to learn, and the guarantee of equal opportunity for all are essential to the achievement of these principles. The professional educator acknowledges the worth and dignity of every person and demonstrates the pursuit of truth and devotion to excellence, acquires knowledge, and nurtures democratic citizenship. The educator strives to maintain the respect and confidence of colleagues, students, parents and legal guardians, and the community, and to serve as an appropriate role model. The educator exemplifies a commitment to the teaching and learning processes with accountability to the students, maintains professional growth, exercises professional judgment, and personifies integrity. To uphold these commitments, the educator:

#### I. Commitment to the Student

- A. Protects students from conditions within the educator's control that circumvent learning or are detrimental to the health and safety of students.
- B. Maintains an appropriate relationship with students in all settings; does not encourage, solicit, or engage in a sexual or romantic relationship with students, nor touch a student in an inappropriate way for personal gratification, with intent to harm, or out of anger.
- C. Evaluates students and assigns grades based upon the students' demonstrated competencies and performance.
- D. Disciplines students justly and fairly and does not deliberately embarrass or humiliate them.
- E. Holds in confidence information learned in professional practice except for professional reasons or in compliance with pertinent regulations or statutes.
- F. Refuses to accept significant gifts, favors, or additional compensation that might influence or appear to influence professional decisions or actions.

### II. Commitment to the School and School System

- A. Utilizes available resources to provide a classroom climate conducive to learning and to promote learning to the maximum possible extent.
- B. Acknowledges the diverse views of students, parents and legal guardians, and colleagues as they work collaboratively to shape educational goals, policies, and decisions; does not proselytize for personal viewpoints that are outside the scope of professional practice.
- C. Signs a contract in good faith and does not abandon contracted professional duties without a substantive reason
- D. Participates actively in professional decision-making process and supports the expression of professional opinions and judgments by colleagues in decision making processes or due process proceedings.
- E. When acting in an administrative capacity:

- 1. Acts fairly, consistently, and prudently in the exercise of authority with colleagues, subordinates, students, and parents and legal guardians.
- 2. Evaluates the work of other educators using appropriate procedures and established statutes and regulations.
- 3. Protects the rights of others in the educational setting, and does not retaliate, coerce, or intentionally intimidate others in the exercise of rights protected by law.
- 4. Recommends persons for employment, promotion, or transfer according to their professional qualifications, the needs and policies of the LEA, and according to the law.

#### III. Commitment to the Profession

- A. Provides accurate credentials and information regarding licensure or employment and does not knowingly assist others in providing untruthful information.
- B. Takes action to remedy an observed violation of the Code of Ethics for North Carolina Educators and promotes understanding of the principles of professional ethics.
- C. Pursues growth and development in the practice of the profession and uses that knowledge in improving the educational opportunities, experiences, and performance of students and colleagues.

# **Code of Professional Practice and Conduct for North Carolina Educators**

The North Carolina State Board of Education (SBE) has adopted rules to establish uniform standards of professional conduct for licensed professional educators throughout the state. These rules have been incorporated into Title 16 of the North Carolina Administrative Code and have the effect of law. These rules shall be the basis for State Board of Education review of performance of professional educators and are binding on every person licensed by the State Board of Education. Violation of the standards shall subject an educator to investigation and possible disciplinary action by the State Board of Education or local school district.

# SECTION .0600 - Code of Professional Practice and Conduct for North Carolina Educators

## 16 NCAC 6C.0601 - The Purpose and Applicability of the Rules of Professional Conduct for Educators

The purpose of these rules is to establish and uphold uniform standards of professional conduct for licensed professional educators throughout the State. These rules shall be binding on every person licensed by the SBE, hereinafter referred to as "educator" or "professional educator," and the possible consequences of any willful breach shall include license suspension or revocation. The prohibition of certain conduct in these rules shall not be interpreted as approval of conduct not specifically cited.

History Note: Authority G.S. 115C-295.3;

Eff. April 1, 1998.

#### 16 NCAC 6C.0602 - The Standards of Professional Conduct for NC Educators

The standards listed in this Section shall be generally accepted for the education profession and shall be the basis for State Board review of performance of professional educators. These standards shall establish mandatory prohibitions and requirements for educators. Violation of these standards shall subject an educator to investigation and disciplinary action by the SBE or LEA.

Professional educators shall adhere to the standards of professional conduct contained in this Rule. Any intentional act or omission that violates these standards is prohibited.

- 1. Generally recognized professional standards. The educator shall practice the professional standards of federal, state, and local governing bodies.
- 2. Personal conduct. The educator shall serve as a positive role model for students, parents, and the community. Because the educator is entrusted with the care and education of small children and adolescents, the educator shall demonstrate a high standard of personal character and conduct.
- 3. Honesty. The educator shall not engage in conduct involving dishonesty, fraud, deceit, or misrepresentation in the performance of professional duties including the following:
  - a. Statement of professional qualifications;
  - b. Application or recommendation for professional employment, promotion, or licensure;
  - c. Application or recommendation for college or university admission, scholarship, grant, academic award, or similar benefit;
  - d. Representation of completion of college or staff development credit;
  - e. Evaluation or grading of students or personnel;
  - f. Submission of financial or program compliance reports submitted to state, federal, or other governmental agencies;
  - g. Submission of information in the course of an official inquiry by the employing LEA or the SBE related to facts of unprofessional conduct, provided, however, that an educator shall be given adequate notice of the allegations and may be represented by legal counsel; and

- h. Submission of information in the course of an investigation by a law enforcement agency, child protective services, or any other agency with the right to investigate, regarding school-related criminal activity; provided, however, that an educator shall be entitled to decline to give evidence to law enforcement if such evidence may tend to incriminate the educator as that term is defined by the Fifth Amendment to the U.S. Constitution.
- 4. Proper remunerative conduct. The educator shall not solicit current students or parents of students to purchase equipment, supplies, or services from the educator in a private remunerative capacity. An educator shall not tutor for remuneration students currently assigned to the educator's classes, unless approved by the local superintendent. An educator shall not accept any compensation, benefit, or thing of value other than the educator's regular compensation for the performance of any service that the educator is required to render in the course and scope of the educator's employment. This Rule shall not restrict performance of any overtime or supplemental services at the request of the LEA; nor shall it apply to or restrict the acceptance of gifts or tokens of minimal value offered and accepted openly from students, parents, or other persons in recognition or appreciation of service.
- 5. Conduct with students. The educator shall treat all students with respect. The educator shall not commit any abusive act or sexual exploitation with, to, or in the presence of a student, whether or not that student is or has been under the care or supervision of that educator, as defined below:
  - a. Any use of language that is considered profane, vulgar, or demeaning;
  - b. Any sexual act;
  - c. Any solicitation of a sexual act, whether written, verbal, or physical;
  - d. Any act of child abuse, as defined by law;
  - e. Any act of sexual harassment, as defined by law; and
  - f. Any intentional solicitation, encouragement, or consummation of a romantic or physical relationship with a student, or any sexual contact with a student. The term "romantic relationship" shall include dating any student.
- 6. Confidential information. The educator shall keep in confidence personally identifiable information regarding students or their family members that has been obtained in the course of professional service, unless disclosure is required or permitted by law or professional standards, or is necessary for the personal safety of the student or others.
- 7. Rights of others. The educator shall not willfully or maliciously violate the constitutional or civil rights of a student, parent/legal guardian, or colleague.
- 8. Required reports. The educator shall make all reports required by Chapter 115C of the North Carolina General Statutes.
- 9. Alcohol or controlled substance abuse. The educator shall not:
  - a. Be under the influence of, possess, use, or consume on school premises or at a school-sponsored activity a controlled substance as defined by N.C. Gen. Stat./90-95, the Controlled Substances Act, without a prescription authorizing such use;
  - b. Be under the influence of, possess, use, or consume an alcoholic beverage or a controlled substance on school premises or at a school-sponsored activity involving students; or
  - c. Furnish alcohol or a controlled substance to any student except as indicated in the professional duties of administering legally prescribed medications.
  - d. Compliance with criminal laws. The educator shall not commit any act referred to in G.S. 115C-332 and any felony under the laws of the United States or of any state.

- 10. Public funds and property. The educator shall not misuse public funds or property, funds of a school-related organization, or colleague's funds. The educator shall account for funds collected from students, colleagues, or parents/legal guardians. The educator shall not submit fraudulent requests for reimbursement, expenses, or pay.
- 11. Scope of professional practice. The educator shall not perform any act as an employee in a position for which licensure is required by the rules of the SBE or by Chapter 115C or the North Carolina General Statutes during any period in which the educator's license has been suspended or revoked.
- 12. Conduct related to ethical violations. The educator shall not directly or indirectly use or threaten to use any official authority or influence in any manner that tends to discourage, restrain, interfere with, coerce, or discriminate against any subordinate or any licensee who in good faith reports, discloses, divulges, or otherwise brings to the attention of an LEA, the SBE, or any other public agency authorized to take remedial action, any facts or information relative to actual or suspected violation of any law regulating the duties of persons serving in the public school system including but not limited to these Rules.

History Note: Authority G.S. 115C-295.3;

Eff. May 1, 1998.

# **Appendix B: Forms**

Rubric for Evaluating North Carolina's Instructional Technology Facilitators Summary Rating Sheet Instructional Technology Facilitator Summary Rating Form Professional Development Plan Record of Instructional Technology Facilitator Evaluation Activities

# **Rubric for Evaluating North Carolina's Instructional Technology Facilitators**

Standar	rd 1: Instructional	Technology Facilitators den	nonstrate leadership.			
	Developing	Proficient	Accomplished	Distinguished	Not Demonstrated (Comment Required)	
lead in best ins and app support	a. Instructional Technology Facilitators demonstrate 21 <sup>st</sup> century leadership in the school. Instructional Technology Facilitators lead in the use of 21 <sup>st</sup> century tools and skills. They promote a vision of technology-enabled teaching and learning that includes use of best instructional practices and access to current information and technology tools. Instructional Technology Facilitators understand and apply principles of adult learning to design and deliver relevant, engaging, and differentiated professional development. They support the school and district's overall vision for ensuring that every public school student will graduate from high school, globally competitive for work and postsecondary education and prepared for life in the 21 <sup>st</sup> century.					
		and	and	and		
sch obj ins pro the ins	iderstands the nool's goals, jectives, and structional ograms and how ey relate to the structional chnology ogram.	□ Provides relevant and engaging professional development on technology enabled teaching and learning.  Promotes a vision for 21 <sup>st</sup> century technology that includes: □ Effective technology enabled teaching and learning. □ All students graduating from high school globally competitive and prepared for life in the 21 <sup>st</sup> century. □ Supports the implementation of the school(s) goals, objectives, and instructional program.	☐ Monitors changes to teacher behaviors and student learning as a result of professional development on technology enabled teaching.	□ Evaluates the impact of the technology enabled teaching and learning professional development on student achievement.  □ Designs and provides a differentiated professional development program on technology enabled teaching.		

	nal Technology Facilitators				
Developing	Proficient Proficient	Accomplished	Distinguished	Not Demonstrated (Comment Required)	
b. Instructional Technology Facilitators lead an instructional technology program that supports 21 <sup>st</sup> century teaching and learning. Instructional Technology Facilitators collaboratively create, align, and implement programs guided by state and national guidelines and research-based best practices. Instructional Technology Facilitators align program goals with local strategic plans placing a priority on student learning and curriculum requirements. They exhibit flexibility, adaptability, and resourcefulness in an ever-changing technology environment. The instructional technology program offers an effective teaching and learning best practices model in the 21 <sup>st</sup> century digital conversion of the school in support of student success.    and   and   and					
☐ Understands the relationship between the instructional technology program, the North Carolina Standard Course of Study, and local goals and priorities.  ☐ Understands the nature of and requirements for a 21 st century digital conversion.	Promotes and participates in the planning and deployment of the 21st century digital conversion, including:  Aligning the school(s) and/or district technology program with local goals and priorities and the North Carolina Standard Course of Study.  Demonstrating appropriate and effective use of available devices.  Facilitating the use of a research based technology enhanced instructional program.	Leads the deployment of a 21st century digital conversion, including:  Evaluating and recommending digital tools and resources based on best practices and relevant data.  Curriculum alignment.  Coaching, coteaching and mentoring school staff.	Ensures the success of the school's 21st century digital conversion by:  Networking with district, state and/or national leaders.  Advocating for resources, policies, and procedures needed to support the conversion.		

Standard 1: Instructions	l Technology Facilitators d	emonstrate leadership				
<b>Developing</b>	Proficient Proficient	Accomplished	Distinguished	Not Demonstrated (Comment Required)		
facilitators model and ap students and educators.	c. Instructional Technology Facilitators advocate for effective instructional technology programs. Effective technology facilitators model and apply information and technology standards as they design and implement learning experiences for both students and educators. Combining their broad content, pedagogical and technology understanding they advance student learning, creativity and innovation in both traditional and virtual environments.					
Facilitates equitable access to appropriate digital tools and resources.	Advocates at the school level for:  The application of Information Technology Essential Standards in learning experiences Equitable access and appropriate use of available information and technology resources, including connectivity.  Integration of content, pedagogy, and technology.	Designs and implements learning experiences for students and educators by:  Modeling use of Information Technology Essential Standards in learning experiences.  Seeking ways to improve content.  Providing professional development on the creation of lessons that integrate Information Technology Essential Standards, tools and resources.	Advocates beyond the school level for:  Adequate instructional technology resources.  Infusion of 21 <sup>st</sup> century skills into all curricular areas.  Equitable connectivity for all students.			

	1T 1 1 T T 1 T T 1 T 1 T 1 T 1 T 1 T 1					
Standard 1: Instructiona	l Technology Facilitators de	emonstrate leadership.		Not Domonstrated		
Developing	Proficient	Accomplished	Distinguished	Not Demonstrated (Comment Required)		
school setting. Instruct effective collaborative p openness in establishing to design, facilitate, and	d. Instructional Technology Facilitators promote and facilitate effective collaboration among educators within and beyond the school setting. Instructional Technology Facilitators generate positive student outcomes by leading, modeling and promoting effective collaborative practices that support and create an effective learning community. They demonstrate persistence, creativity, and openness in establishing relationships and building partnerships. They review data to inform instructional planning while collaborating to design, facilitate, and evaluate instruction based on research and best practices. They work collaboratively to identify and select resources for curriculum support and partner with teachers to create instruction that is enhanced and enabled by relevant and effective					
digital tools and resource	and	and	and			
Understands:  The need to collaborate with others.  The benefits of positive relationships and partnerships.	☐ Establishes relationships within the school to support the needs of the learning community.  Uses school, classroom, and/or district data and evidence-based research to: ☐ Inform instructional planning. ☐ Support the design of instruction. ☐ Support instructional delivery systems. ☐ Participate in the evaluation of instruction. ☐ Determine student and educator technology needs.	<ul> <li>□ Proactively engages school staff members in ongoing collaborative activities.</li> <li>□ Uses evaluation findings to guide adaptations to instruction.</li> <li>□ Initiates partnerships to support the needs of the learning community.</li> </ul>	☐ Leverages relationships within the school and external partnerships to support the needs of the learning community.			
	ology Facilitators demonst	_	ds. Instructional Technology F hers. Teachers uphold the Code			
			Conduct adopted April 1, 1998			
	and	and	and			
Demonstrates ethical behavior as outlined in the Code of Ethics for NC Educators and the Standards for Professional Conduct.	Models best practices in copyright, ethical access and use of resources, intellectual property, and digital citizenship.	Promotes the use of and trains others to use best practices in copyright, ethical access and use of resources, intellectual property, and digital citizenship.	Participates in state and/or national conversations regarding ethical access and use of resources, intellectual property, and digital citizenship.			

Examples of Artifacts that May Be Used to Support Ratings:
☐ Professional Development Documentation
☐ Participation in Professional Learning Communities
☐ Participation in School Improvement Team
☐ Opportunities for collaboration
☐ Needs assessments/surveys/benchmarks
☐ Aligned lesson plans
☐ Membership in instructional technology professional organizations/groups/forums
☐ Plan/procedure/calendar for equal access to technology resources
☐ Ethical and safe use of resource examples (student projects with resources, lesson plans, professional development)
☐ Documentation of conference presentations
Evaluator Comments (Required for ratings of "Not Demonstrated" and "Developing," recommended for all other ratings:
Comments of Person Being Evaluated (Optional):
Comments of Person Being Evaluated (Optional):

Standard 2. Instructional Technology Facilitators demonstrate knowledge of learners and learning and promote effective instructional practices in a 21 <sup>st</sup> Century learning environment.				
Developing	Proficient	Accomplished	Distinguished	Not Demonstrated
Instructional Technology relevant, and engaging di human growth and develocommunity, including the integration of 21 <sup>st</sup> century. Technology Facilitators of Understands how to	Plogy Facilitators use effective Facilitators understand and a differentiated instruction. Instruction and cultural influences on with diverse learning stylesy skills, particularly technology creatively infuse content-area and  Facilitates the use of:	ve pedagogy to infuse the apply research-based pedagoguctional Technology Facilities on learning. They supportes, physical and intellectual gy use, and instructional desinstruction with 21st centuryand  Facilitates the design	ogical strategies to design a ators are knowledgeable of the the learning of all members abilities, and needs. They estign, delivery, and assessment y skills.  and  Advocates for the	nd facilitate rigorous, learning styles, stages of rs of the school effectively facilitate the
use:  Accepted pedagogy.  Instructional design principles.  Appropriate assessment methods.  Technology to differentiate instruction.	<ul> <li>☐ Accepted pedagogy.</li> <li>☐ Instructional design principles.</li> <li>☐ Appropriate assessment methods.</li> <li>Supports teachers in the use of technology to deliver differentiated instruction that addresses students with:</li> <li>☐ Diverse learning styles.</li> <li>☐ Varying physical and intellectual abilities and needs.</li> </ul>	and delivery of differentiated instruction guided by:  Integration of universal design principles into instruction.  Instructional strategies that promote mastery of 21st century skills and content.	implementation of a universal design model school-wide.  Disseminates information about how to infuse the curriculum with 21st century content and tools beyond the school community.	
b. Instructional Technology Facilitators know the content appropriate to their teaching specialty. Instructional Technology Facilitators model digital literacy and safety, and the ethical use of information and technology utilizing best practices and relevant research-based methods and techniques. They articulate the value and importance of the <i>North Carolina Standard Course of Study</i> to members of the school community. They assist teachers in seamlessly integrating technology into curriculum-based lessons and instructional units and providing 21 <sup>st</sup> century learning experiences. They collaborate with other educators to design and facilitate use of innovative technology assisted student outcome measurement systems.				
Possesses:  Information and technology skills.  Knowledge of research-based methods and techniques.  Skills necessary to collaborate with school staff.	<ul> <li>Models digital literacy and safety.</li> <li>Assists teachers in the integration of technology into classroom instructional strategies.</li> </ul>	Collaboratively designs individualized and technology enabled classroom instructional strategies.	Disseminates information of technology enabled classroom instructional strategies beyond the school community.	

Standard 2. Instructional Technology Facilitators demonstrate knowledge of learners and learning and promote effective instructional practices in a 21 <sup>st</sup> Century learning environment.					
Developing	Proficient	Accomplished	Distinguished	Not Demonstrated (Comment Required)	
<b>c.</b> Instructional Technology Facilitators model, share, and promote effective principles of teaching and learning. They use a variety of instructional strategies and assessment tools to model and promote digital-age learning experiences and apply their expertise to coach others in collaboration, digital literacy, 21 <sup>st</sup> century communication, inquiry-based learning, and digital citizenship. Instructional Technology Facilitators demonstrate and facilitate the effective use of 21 <sup>st</sup> century tools and resources to encourage meaningful and authentic learning experiences. They facilitate access to information, resources, and ongoing support to assist teachers in implementing research-based best practices using 21 <sup>st</sup> century tools and resources.					
	and	and	and		
☐ Understands digital-age learning experiences.	Applies expertise in digital-age learning to coach school staff in:  Digital literacy.  21st century communication.  Inquiry-based learning.  Digital citizenship.  Digital safety.	Collaborates with other school staff to design and implement:  Digital-age learning experiences for all students.  Meaningful and authentic technology enabled learning experiences.	Fosters the development of professional learning networks to promote digitalage learning.		
	nat May Be Used to Suppor	-			
Student-centered con	tent				
Assessment data					
<ul><li>☐ Usage data</li><li>☐ School Technology P</li></ul>	Plan				
☐ Policies and Procedures Manual					
Collaboratively produced lesson and unit plan					
Professional development plans					
☐ Minutes of professional/electronic learning community meetings					
Reflective journaling					
Blogs					
Articles written by Instructional Technology Facilitator					
Listservs					
☐ Newsletters					
•	<ul> <li>Examples of lessons</li> <li>Leadership in adherence to local, state, and federal policies and laws related to digital safety</li> </ul>				
			to digital safety		
Parent and student ac	eceptable and responsible use	e policies			
	Required for ratings of "No	t Demonstrated" and "Dev	veloping," recommended	for all other ratings:	
Comments of Person Be	ing Evaluated (Optional):				

Standard 3. Instruction technology program.	nal Technology Facilitators	facilitate the implementat	ion of a comprehensive 21	st Century instructional	
Developing	Proficient	Accomplished	Distinguished	Not Demonstrated (Comment Required)	
a. Instructional Technology Facilitators serve as a specialist, fostering the effective use of digital tools and resources for constructing and sharing knowledge using inquiry-based instruction. Instructional Technology Facilitators use creative strategies to promote the available digital tools and resources as well as the special skills and expertise of the Technology Facilitator. They demonstrate flexibility to make their skills and expertise, as well as school technology resources, readily available to and easily accessible to all members of the school community. They help learners become discerning and effective users of digital resources and tools promoting the seamless integration of technology to meet curricular goals. Instructional Technology Facilitators encourage teachers and students to apply an inquiry-based approach to learning and they actively support instructional practices and pedagogy that promote creativity and critical thinking. They promote digital citizenship and guide students to build a positive academic digital footprint. They model the effective use of new and emerging technologies. They also collaboratively develop technology program policies and procedures that respect and meet the needs of a diverse school community and facilitate access to equitable digital tools and resources.					
Understands:  ☐ Inquiry-based instruction. ☐ The nature and impact of a digital footprint.	Guides students and/or educators to:  Build positive academic digital footprints.  Use technology resources appropriately.  Respect themselves and others when using technology.  Understand the long-term consequences of their actions in digital environments.  Understand the rights and responsibilities associated with technology use.	Guides school staff in monitoring and refining procedures regarding the appropriate use of technology.  Supports use of inquiry-based learning by:      Making tools and resources readily available.      Making their knowledge and expertise available to students and staff.      Promoting creativity and	Models:  Effective use of new and innovative technologies.  Application of 21st century skills.  Integration of inquiry-based strategies into dayto-day work.		

# 

Sta	Standard 4. Instructional Technology Facilitators build a learning environment that meets the instructional needs of all students.					
	Developing	Proficient	Accomplished	Distinguished	Not Demonstrated (Comment Required)	
Fac stra	a. Instructional Technology Facilitators establish a participatory learning environment that facilitates collaboration among all members of the learning community and honors diversity. Using 21 <sup>st</sup> century tools and resources, Instructional Technology Facilitators encourage active learning, promote collaboration, and provide flexibility to accommodate multiple learning styles, work strategies and abilities. Instructional Technology Facilitators foster relationships with and between students while applying a global perspective and meeting the learning needs of a diverse student population.					
per	spective and meeting	and	and	and		
	Demonstrates an awareness and understanding of how diversity impacts student learning.  Identifies information and technology resources that reflect students' diversity, personal interests, and learning needs.	☐ Fosters global literacy awareness and cultural understanding.  Uses 21 <sup>st</sup> century tools and resources to: ☐ Encourage participatory learning. ☐ Promote collaboration. ☐ Accommodate multiple learning styles, work strategies and abilities.	☐ Enables students to develop global perspectives.  ☐ Mentors teachers in the use of resources and instructional strategies to meet the needs of a diverse population of students.	<ul> <li>□ Collaboratively reviews and refines education programs to meet the needs of a diverse student population.</li> <li>□ Leverages school level relationships and partnerships to gain district support for revised education programs.</li> </ul>		
Tec mee time	b. Instructional Technology Facilitators seamlessly integrate content-area curricula with 21 <sup>st</sup> century content' effective pedagogical practices, universal design principles, and appropriate technology applications for all learners. Instructional Technology Facilitators model and promote the seamless and ubiquitous integration of content and technology tools and resources to meet widely diverse student needs. Instructional Technology Facilitators are a constant in the learning environment of the student over time. As such, they have a unique opportunity to gain a more holistic view of students, understand learners as they progress through each developmental stage, and encourage learners to cultivate creativity and critical thinking habits.					
		and	and	and		
	Understands universal design principles.  Understands the developmental	☐ Implements universal design principles to meet the needs of all learners.	☐ Promotes the effective use of universal design principles. ☐ Collaborates with	☐ Advocates for the consistent use of universal design principles. ☐ Provides leadership		
	stages of students.	developmental stages of students in the delivery of services to teachers.	school staff to design differentiated and developmentally appropriate lessons.	beyond the school community to apply technology along the developmental continuum.		

Examples of Artifacts that May Be Used to Support Ratings:
□ Documents written for listservs
☐ Technology fairs/nights
☐ Online course creation (Moodle, etc.)
☐ Participation in professional learning communities and other collaborative learning environments
☐ Lessons that are differentiated and apply a global perspective
□ Documentation of holistic understanding of students over time
☐ Student interest inventories
☐ Student learning style assessments
Evaluator Comments (Required for ratings of "Not Demonstrated" and "Developing," recommended for all other ratings:
Comments of Person Being Evaluated (Optional):

	2012-13 Validity Study onal Technology Facilitators a	activaly reflect on their nr	actica	
Developing	Proficient	Accomplished	Distinguished	Not Demonstrated (Comment Required)
	ology Facilitators use format		ments to collaboratively a	
evaluate other indicato	ors of student learning to info			T
	and	and	and	
☐ Thinks systematically and	Supports the development of classroom instruction	Advocates for changes to the	Leverages resources to	
critically about	based on:	school technology	implement changes	
the impact of the	☐ Analysis of formative	program guided by	to the school's	
instructional	and summative	findings from data	instructional	
technology	assessment student data.	analyses.	technology	
program on	☐ Instructional technology	anaryses.	program.	
student	program plans.		program.	
achievement.	Evidence based best			
acmevement.	practices.			
1. I 1 T 1 1	1		Construction of the state of th	1 T 1 1
	ology Facilitators link profes			
	r professional development to h			
	ent and emerging technologies.			
1	mmunities to explore creative a	applications and enhanceme	ents for improving profession	onal practice and student
learning.				
	and	and	and	
☐ Understands the	☐ Completes professional	☐ Pursues	☐ Participates in	
need for	development in the use	professional	global professional	
professional	of current and	development	learning	
development to	emerging technologies	opportunities	communities to	
improve		outside the school	improve	
leadership skills	☐ Participates in school	and/or district to	professional	
and professional	and/or district level	enhance	practice and	
		professional	*	
practice.	professional learning		student learning.	
	communities	practice.		
	throughout the school			
	year.			
	ology Facilitators function ef			
Facilitators demonstrate	leadership and flexibility in ad	apting to a rapidly changing	g information and technolo	gy environment. They act
as leaders in coaching te	eachers, administrators, and stud	dents to thrive in a complex	technology landscape. The	ey continuously seek
current best practices an	d adapt their professional pract	ice based on research and s	tudent data to support scho	ol goals.
	and	and	and	
Understands:	☐ Uses findings from	☐ Monitors the	☐ Applies findings of	
☐ The rapidly	evidence-based	impact of	monitoring	
changing	research to improve	implementation of	activities to adapt	
information and	professional practices.	new technology	the instructional	
technology	professional practices.	strategies.	technology	
environment.	Adents professional	strategies.		
	Adapts professional		program.	
	practice to the			
flexible,	changing technology			
adaptable, and	environment.			
resourceful.				
	☐ Stays current with			
	evolving research			
	about the changing			
	information and			
	technology			
	environment.			

Examples of Artifacts that May Be Used to Support Ratings:
□ Self-assessment
□ Documentation of continuing education – articles, conferences
☐ Feedback from supervisor, students, parents, community members, colleagues
☐ Professional development syllabi
☐ Professional Growth Plan
□ Evaluation tool
☐ Student outcome data with data analysis
☐ Action research documentation
□ Logs
☐ Memberships in professional organizations
☐ Formative and summative assessments
☐ Student and school needs assessments
☐ Members of school professional learning teams
Evaluator Comments (Required for ratings of "Not Demonstrated" and "Developing," recommended for all other ratings:
Comments of Person Being Evaluated (Optional):

Rubric Signature Page	
Instructional Technology Facilitator's Signature	Date
Principal/Evaluator Signature	Date
Comments Attached:YESNO	
Principal/Evaluator Signature	 Date

Note: The Instructional Technology Facilitator's signature on this form represents neither acceptance nor approval of the report. It does, however, indicate that the Instructional Technology Facilitator has reviewed the report with the evaluator and may reply in writing. The signature of the principal or evaluator verifies that the report has been reviewed and that the proper process has been followed according to the North Carolina State Board of Education Policy for the Instructional Technology Facilitator process.

(Signature indicates question above regarding comments has been addressed.)

#### DRAFT – for use in 2012-13 validity study Summary Rating Sheet (Optional)

This form summarized ratings from the rubric or observation form and requires the rater to provide a description of areas needing improvement and comments about performance. It should be completed as part of the Summary Evaluation discussions conducted near the end of the year. It should be used to summarize self-assessment and evaluator ratings.

Na	Name:Date:					
Scl	nool: District:					
Ev	aluator: Title:					
	Summary Rating Form for Instructional Technology Facilitators	Not Demonstrated	Developing	Proficient	Accomplish	Distinguished
Sta	ndard 1: Instructional Technology Facilitators demonstrate leadership.					
a.	Instructional Technology Facilitators demonstrate 21 <sup>st</sup> century leadership in the schools.					
b.	Instructional Technology Facilitators lead an instructional technology program that supports 21 <sup>st</sup> century teaching and learning.					
c.	Instructional Technology Facilitators advocate for effective instructional technology programs.					
d.	Instructional Technology Facilitators promote and facilitate effective collaboration among educators within and beyond the school setting.					
e.	Instructional Technology Facilitators demonstrate high ethical standards.					
	Overall Rating for Standard 1					
	ndard 2: Instructional Technology Facilitators demonstrate knowledge of learn	ers an	d lear	rning	and	
pro	omote effective instructional practices in a 21 <sup>st</sup> century learning environment.					ı
a.	Instructional Technology Facilitators use effective pedagogy to infuse the curriculum with 21 <sup>st</sup> century content and tools.					
b.	Instructional Technology Facilitators know the content appropriate to their teaching specialty.					
c.	Instructional Technology Facilitators model, share, and promote effective principles of teaching and learning.					
	Overall Rating for Standard 2					
	ndard 3: Instructional Technology Facilitators facilitate the implementation of	a com	preh	ensiv	e 21 <sup>st</sup>	
	atury instructional technology program.					
a.	Instructional Technology Facilitators serve as a specialist, fostering the effective					
	use of digital tools and resources for constructing and sharing knowledge using inquiry-based instruction.					
	Overall Rating for Standard 3					
Sta	ndard 4. Instructional Technology Facilitators build a learning environment that	at mee	ts the	inst	uctio	nal
	eds of all students.					
a.	Instructional Technology Facilitators establish a participatory learning environment that meets the instructional needs of all students.					
b.	Instructional Technology Facilitators seamlessly integrate content-area curricula					
	with 21st century content, effective pedagogical practices, universal design					
	principles, and appropriate technology applications for all learners.					
~.	Overall Rating for Standard 4					
	andard 5: Instructional Technology Facilitators actively reflect on their practice	2.		I		I
a.	Instructional Technology Facilitators analyze student learning.					
b.	Instructional Technology Facilitators link professional growth to their professional goals.					
d.	Instructional Technology Facilitators function effectively in a complex, dynamic environment					
	Overall Rating for Standard 5	_				

### **Instructional Technology Facilitator Summary Rating Form (Required)**

This form is to be jointly reviewed by the Instructional Technology Facilitator and evaluator or designee during the Summary Evaluation Conference conducted at the end of the year.

	ne:							
	ool:School Yea							
	lluator:District:					-		
Dat	e Completed: Evaluator's	Titl	e:					
Sta	ndard 1: Instructional Technology Facilitators dem	ากทรา	trate leadershin					
Dia	nuaru 1. Instructional Technology Pacintators uch	10115	trate leadership.	þ			Ď	p
				t brate	Developing	ient	lishe	ishe
				Not onstr	reloj	Proficient	ldmo	ngu
				Not Demonstrated	De	Pr	Accomplished	Distinguished
a.	Instructional Technology Facilitators demonstrate 21st century learning	dersh	nip in the school.	I			1	
	Instructional Technology Facilitators lead an instructional technol		_					
	century teaching and learning.							
	Instructional Technology Facilitators advocate for effective instru-							
d.	Instructional Technology Facilitators promote and facilitate effect	tive c	ollaboration among					
	educators within and beyond the school setting.	n done	1.					
e.	Instructional Technology Facilitators demonstrate high ethical star		all Rating for Standard 1					
Cor			ence or documentation to	cunnar	t ratii	na•		
Rec	ommended actions for improvement:		Professional Development Participation in Profession Participation on School Im Opportunities for collabora Needs assessments/surveys Aligned lesson plans Membership in instruction organizations, groups/forus Plan/procedure/calendar for technology resources Ethical and safe use of reso (student projects with reso professional development)	al Learn uprovem ation s/benchi al techn ms or equal ource ex urces, le	ning C ent Te marks ology access	ommueam  profe s to	ssiona	
Res	ources needed to complete these actions:							

Standard 2: Instructional Technology Facilitators demonstrate knowledge of learners and learning and promote effective instructional practices in a 21<sup>st</sup> century learning environment.

A v		Not Demonstrated	Developing	Proficient	Accomplished	Distinguished
a. Instructional Technology Facilitators use effective pedagogy to infuse the curriculum with 21 <sup>st</sup> century content and tools.						
b. Instructional Technology Facilitators know the content appropriate to	their teaching specialty.					
c. Instructional Technology Facilitators model, share, and promote effective principles of teaching and learning.						
Overall Rating for Standard 2						
Recommended actions for improvement:  Resources needed to complete these actions:	Evidence or documentation to support rating  Student-centered content Assessment data Usage data School Technology Plan Policies and Procedures Manual Collaboratively produced lesson and unit professional development plans Minutes of professional/electronic learning community meetings Reflective journaling Blogs Articles written by Instructional Technolog Listservs Newsletters Examples of lessons Leadership in adherence to local, state, and policies and laws related to digital safety Parent and student acceptable and responsil policies				Facili ederal	
Resources needed to complete these actions:						

Standard 3: Instructional Technology Facilitators facilitate the implementation of a comprehensive 21<sup>st</sup> century instructional program.

		Not Demonstrated	Developing	Proficient	Accomplished	Distinguished
<b>a.</b> Instructional Technology Facilitators serve as a specialist, fostering and resources for constructing and sharing knowledge using inquir						
and resources for constructing and snaring knowledge using inquir	Overall Rating for Standard 3					
Comments:	Evidence or documentation to	supp	ort r	ating	:	
Recommended actions for improvement:		eam n al trair ate res	neetiing a	ngs and m es, too	entorin	
Resources needed to complete these actions:						

DRAFT – for use in 2012-13 validity study Standard 4: Instructional Technology Facilitators build a learning environment that meets the instructional needs of all students.

		Not Demonstrated	Developing	Proficient	Accomplished	Distinguished
<b>a.</b> Instructional Technology Facilitators establish a participatory lear collaboration among all members of the learning community and h	nonors diversity.					
<b>b.</b> Instructional Technology Facilitators seamlessly integrate content content, effective pedagogical practices, universal design principle applications for all learners.	-area curricula with 21 <sup>st</sup> century es, and appropriate technology					
	Overall Rating for Standard 4					
Recommended actions for improvement:  Resources needed to complete these actions:	Documents written for list:   Documents written for list:   Technology fairs/nights   Online course creation (Mocombine participation in profession and other collaborative leath   Lessons that are differentiated Perspective   Documentation of holistic over time   Student interest inventorie   Student learning style asset   □   □   □   □   □   □   □   □   □	servs oodle, et al learni arning en ated and understa	tc.) ng co aviron apply anding	mmur ments	s obal	s

Standard 5: Instructional Technology Facilitators actively reflect on their practice.

	·	·	Not Demonstrated	Developing	Proficient	Accomplished	Distinguished
a.	Instructional Technology Facilitators analyze student learning.						
b.	Instructional Technology Facilitators Link professional growth to their profe						
c.	Instructional Technology Facilitators function effectively in a complex, dyn						
		Rating for Standard 5 nce or documentation to sur					
	□ S □ C □ F □ C □ P □ P □ F □ S	Self-assessment Documentation of continuity conferences Feedback from supervisor, community members, colle Professional development selections Evaluation tool Student outcome data with Action research documenta	ng edu studer eagues syllabi data a	ecation	n – art rents,	icles,	
		Logs Memberships in profession Formative and summative a Student and school needs a Members of school profess	assessi issessn	nents nents		ms	
Res	sources needed to complete these actions:						
Inst	tructional Technology Facilitator Signature	Date					
Pri	ncipal/Evaluator Signature	Date					

Note: The Instructional Technology Facilitator's signature on this form neither represents acceptance nor approval of the report. It does, however, indicate that the Instructional Technology Facilitator has reviewed the report with the evaluator and may reply in writing. The signature of the principal or evaluator verifies that the report has been reviewed and that the proper process has been followed according to the North Carolina State Board of Education Policy for the Instructional Technology Facilitator Evaluation Process.

# DRAFT – for use in 2012-13 validity study Professional Development Plan

	Pos	ition/Subject A	Area:				
<ol> <li>Instructional Technology Facilitators demonstrate leadership.</li> <li>Instructional Technology Facilitators demonstrate knowledge of learners and learning and promote effective instructional practices in a 21<sup>st</sup> century learning environment.</li> <li>Instructional Technology Facilitators facilitate the implementation of a 21<sup>st</sup> century instructional technology program.</li> <li>Instructional Technology Facilitators build a learning environment that meets the instructional needs of all students.</li> <li>Instructional Technology Facilitators actively reflect on their practice.</li> </ol> Instructional Technology Facilitator's Strategies Instructional Technology Facilitator's Strategies							
Goals for Elements	Activities/Actions		Outcomes and of Completion	Resources Needed	Timeline		
Goal 1:  Goal 2:  Goal 3:							
Instructional Technology Facilitator's Signature: Date:							
Administrator's Signature: Date:							

# DRAFT – for use in 2012-13 validity study Professional Development Plan – Mid-Year Review

To be completed by (date)	
Instructional Technology Facilitator	Academic Year:
<b>Evidence of Progress Toward Specific Standards of Elements to b</b>	e Addressed/Enhanced
Narrative	
Instructional Technology Facilitator's Comments:	Administrator's Comments:
Instructional Technology Facilitator's Signature:	Administrator's Signature:
monactional recimology racination oblighature.	Training and Signature.
Date:	Date:
Dute.	Dute.

# DRAFT – for use in 2012-13 validity study Professional Development Plan – End-Of-Year Review

To be completed by (date)	
Instructional Technology Facilitator	Academic Year:
Evidence of Progress Toward Specific Standards of	r Elements to be addressed/Enhanced
Goal 1 was successfully completed. Yes □ No □	]
Goal 2 was successfully completed. Yes □ No □	
Goal 2 was successfully completed. Yes □ No □	
Narrative	
Instructional Technology Facilitator's Comments:	Administrator's Comments:
Instructional Technology Facilitator's Signature:	Administrator's Signature:
Date:	Date:

#### **Record of Instructional Technology Facilitator Evaluation Activities**

Name:	ID#
School:	SchoolYear:
Position/Assignment:	
Evaluator:	Title:

**Instructional Technology Facilitator's Background:** (Briefly describe the Instructional Technology Facilitator's educational background, years of experience, assignment, and any other factors that may impact the evaluation).

The North Carolina Instructional Technology Facilitator Evaluation is based, in part, on informal and formal observations and conferences conducted on the following dates:

Activity	Date	Instructional Technology Facilitator Signature	Evaluator Signature
Orientation			
Pre-Observation Conference			
Observation			
Post-Observation Conference			
Summary Evaluation Conference			
Professional Growth Plan Completed			



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