Supplemental Information:

**SKILLS NECESSARY FOR SUCCESS IN THE 21\textsuperscript{ST} CENTURY**

Life-long learning skills (in addition to academic and technical expertise)  
(Stevens, 2000)

1. adaptability to change; flexibility
2. the ability to engage in questioning and debate: the ability to see and explore multiple perspectives and alternatives
3. the ability to recognize and question assumptions (one’s own first and foremost)
4. the ability to tolerate, respect and understand different points of view
5. the ability to work as part of a group toward a common goal.
6. empathy: the ability to see both similarities and differences in other people and ideas, and the ability to respect and tolerate those differences.
7. a sense of self-respect and respect of others
8. an internalized set of moral values
9. the ability to learn from experience; criticism, mistakes, failures, as well as successes.
10. the acceptance and knowledge of one’s own strengths and gifts as well as limitations and areas of weakness.
11. the ability to understand theoretical concepts in such a way that they can be taken from one area of knowledge and applied to other areas.
Definitions and Introductory Concepts Re: Arts Education
(Stevens, Carr, 2008)

- **Art Education**: Sequential, developmental, standards-based learning units of study in each art form taught during the school day by the classroom teacher or single subject arts specialist.

- **Arts Integration with arts professional partnering**: Sequential, developmental, standards-based learning in each art form or multiple art forms taught during the school day in the classroom by the classroom teacher or single subject arts specialist that is supplemented by example, modeling, mentoring, demonstrating, and performing of artist-teachers, professional artists or arts venues on-site or off-site.

- **Arts Integration/ Interdisciplinary across the curriculum**: Sequential, developmental, standards-based learning in each art form taught during the school day by the classroom teacher or single subject arts specialist that integrates learning and links meaningfully to more than one discipline/curriculum of study (e.g., dance and theatre; visual arts and science; music and social studies; visual arts and math; music and language arts; astronomy, music and poetry, etc).

- **The integration across curricular/discipline areas within the arts and across the curriculum enhances learning in each and addresses standards specific to each curricular discipline/subject being instructed.**

**Main points to remember re: integrated arts instruction:**

1. Integration in art education assumes basic training and knowledge in a particular art form as well as another curricular area. The learning from both areas is used to enhance and develop understanding in both areas.

2. Good teaching always builds knowledge through connections and links between something learned or experienced and something new. Thoughtful integration develops creative and critical thinking through comparisons and contrasts, and relationships between ideas, themes, events, behaviors, theories etc.

3. The important idea is that one curricular area is not thought of as a “tool” for understanding another, but as a way of deepening understanding in both areas being taught.
4. Art in the sense of art “appreciation” or “enrichment” is not art education. Integrated arts instruction has great value both within arts disciplines and in conjunction with other curricular subjects – but integration without foundational information and training in the arts again ceases to be art education and becomes something like “integrated curricular pedagogy”.

5. Aesthetic education and the development of a well-trained mind needs the specific kinds of thinking that learning through the arts provides. These ways of knowing, perceiving, questioning and being are unique to arts training both in terms of specific skills and aesthetic valuing and perception.

6. Thoughtful use of the “meta” standards is a way of creating overall learning objectives in a specific subject and in integrated lesson plans.

**EMOTIONAL INTELLIGENCE (Goleman/Salovey - 1995)**

1. The ability to motivate oneself.
2. The ability to tolerate frustration and persist in the face of it.
3. The ability to control impulses. (This implies an ability to read the context of a situation appropriately.)
4. The ability to delay gratification and not need instant gratification.
5. The ability to regulate one's moods.
6. The ability to keep distress from swaying one's thinking.
7. The ability to empathize.
8. The ability to hope and have faith and see alternative possibilities.

**PURPOSES OF EMOTIONAL INTELLIGENCE (Stevens, 2000)**

**EMOTIONAL SELF-AWARENESS**
- Improvement in recognizing and naming emotions
- Better able to understand causes of feelings
- Recognizing the difference between feelings and actions

**MANAGING EMOTIONS**
- Better frustration tolerance and anger management
- Fewer verbal put-downs, fights and classroom disruptions
- Better able to express anger appropriately, without fighting
- Fewer suspensions and expulsions
- Less aggressive or self-destructive behavior
- More positive feelings about self, school and family
- Better at handling stress
- Less loneliness and social anxiety
HARNESSING EMOTIONS PRODUCTIVELY
- More responsible
- Better able to focus on the task at hand and pay attention
- Less impulsive; more self-control
- Improved scores on achievement tests
- Improved attendance at class
- Improved long-term memory and attention

EMPATHY: READING EMOTIONS
- Better able to take another person's perspective
- Improved empathy and sensitivity to others' feelings
- Better at listening to others
- Decrease in black-white/us-them thinking
- Better able to see similarities and difference with others without labeling
- Decrease in racist or prejudicial thinking

HANDLING RELATIONSHIPS
- Increased ability to analyze and understand relationships
- Better at resolving conflicts and negotiating disagreements
- Better at solving problems in relationships
- More assertive and skilled at communicating
- More involved with and sought out by peers
- More concerned and considerate
- More sharing, cooperation and teamwork

CREATIVE THINKING can be defined as (Stevens): intelligent, goal-directed attempts at finding novel solutions to more or less well-defined problems within a specified domain that result in a novel product. This definition can be expanded to include the ability to discern similarities as well as differences between two or more different objects, people or ideas, the ability to question assumptions, the ability to make analogies and metaphors and the capacity to tolerate ambiguity and uncertainty in order to learn or discover a new idea.

HOW EMOTIONAL INTELLIGENCE IS RELATED TO CREATIVE THINKING (Stevens. 2000)

1. The discipline and motivation that it takes to learn and master the essentials of a given domain of inquiry or skill demands the ability to tolerate frustration and ambiguity, as well as the ability to delay gratification.
2. The ability to put a problem aside and let it incubate without having an immediate solution also demands tolerance of frustration, ambiguity and delayed gratification.

3. The ability to withstand the upheaval caused by questioning belief systems and assumptions, demand the emotional abilities listed above as well.

4. Creative thinking is an essentially amoral cognitive skill which can serve any purpose as determined by one's own sense of moral and ethical behavior, as well as one's emotional needs - whether conscious or unconscious. Therefore, emotional intelligence is crucial for the utilization of these skills in a healthy and productive way.

5. The ability to learn from and acknowledge mistakes, to accept failure and criticism without it affecting one's self-esteem or motivation and to continue to persevere and look for solutions demands the skills and capacities involved in emotional intelligence.

POINCARE'S FOUR STAGES OF CREATIVE THINKING

1. **Preparation** - work, discipline, practice, learning one's field and the specifics of a given problem
2. **Incubation** - putting aside conscious "work" on a problem and doing something else - letting ideas "play" in one's own unconscious.
3. **Illumination** - The "aha" discovery - the synthesis of disparate elements in a new way to solve a problem.
4. **Verification** - testing the hypothesis or new idea and validating its accuracy.

INCUBATION/CONTAINMENT: A synthesis of theories regarding what is happening in the incubation stage includes the following (Stevens, 2000):

1. A mental space is allowed in which the mind can play with ideas - combining and recombining in the imagination. This space allows combinations that the conscious mind might not allow because they don't "make sense" - they are "absurd" or "impossible".
2. The mental play involves making analogies and associations. Guilford calls this "divergent thinking"; De Bono calls this "lateral thinking".
3. In this stage, different matrices of thought with their own internal logic which might appear to be incompatible are bisociated and a new and novel idea occurs, according to Koestler.
4. This stage demands a suspension of traditional modes of thought and reasoning, and a willingness to question ideas assumed to be "true".
METACOGNITION AS IT RELATES TO EMOTIONAL SELF-REGULATION AND CREATIVE THINKING:

Metacognition is the self-awareness of mental processing strategies, also known as "executive control function". It involves the ability to think about one's own thinking and to control, alter and flexibly adjust strategies based upon new information and changing contexts. It also involves the ability to understand core ideas or underlying meanings in concepts and to "transfer" that understanding to other situations or domains of knowledge in a fluid, creative way. The ability to see similarities and differences in the same objects, ideas, people or situations is the basis of creative play, discovery, invention, analogy, metaphor, simile and empathy. This cognitive ability demands the ability for emotional self-regulation as described above.

SOME RESULTS OF THE LACK OF EMOTIONAL INTELLIGENCE AND CREATIVE THINKING (Stevens, 2000):

1. Lack of adaptability to change can result in rigidity, lack of ability to learn from experience (i.e., repetition of the same problems), and the lack of ability to adjust one's skills and thinking to new developments.

2. Lack of empathy can lead to anything from insensitivity to cruelty, prejudice and racism. This results in a variety of problems from poor to bad parenting, interpersonal relationship problems at home and/or work and so forth.

3. Lack of tolerance for frustration and delayed gratification, as well as lack of impulse control can lead to anxiety, stress, addictions, difficulty mastering concepts and skills in school and at worst - violence.

4. Lack of connection with emotions or "emotional illiteracy" can lead to school drop-outs, delinquency, crime or violence on one extreme, and stagnation, mechanistic repetition and apathy on the other.
MULTIPLE INTELLIGENCES (Gardner, 1983)

1. Visual-Spatial
2. Musical
3. Kinesthetic
4. Logical-Mathematical
5. Linguistic
6. Interpersonal
7. Intrapersonal
*8. Scientific
*9. Spiritual

* = recently posited - not part of original seven.

I am claiming that "aesthetic intelligence" would involve all of these in various combinations, at different intensities at different times. This combining and recombining can happen extremely rapidly and fluidly. The point is that these all interconnect.

MULTIPLE INTELLIGENCES defined: (Howard Gardner, 1983):
1. **Visual-spatial**: the ability to see relationships between forms in space, visualization, the ability to imagine changes in forms and shapes, "big-picture" thinking, i.e., seeing how the part relates to the whole.
2. **Musical**: tonality, volume, pitch, emotional coloring, rhythm, harmony vs. disharmony (including with language).
3. **Kinesthetic**: physical/proprioception, a sense of where the different parts of the body are in space.
4. **Logical-mathematical**: sequential, analytical, deductive and inductive reasoning, puzzle-solving and use of abstract principles for specific problems.
5. **Linguistic**: metaphor, analogy, the use of words to express one’s thoughts and feelings.
6. **Interpersonal**: sensitivity to social situations, empathy, reading other people, perspective-taking.
7. **Intrapersonal**: self-awareness, learning from one’s own experience, emotional self-regulation (e.g. self-soothing, self-monitoring, self-criticism).

LEARNING, THINKING AND EMOTIONS: How creative thinking, emotional awareness or "intelligence" and emotional self-regulation as taught through the arts cross over into other domains such as life-skills and thinking skills in other curricular subjects.
SENSORY/AFFECTIVE/PHANTASY CLUSTERS OF MEANING: Examples of fundamental sensory-motor-emotional categories by which we make meaning out of experience, learn from experience and which form the basis for symbolic abstraction and metaphor as they relate to the basic categories in all of the arts are the following:

1. Patterns of sound and silence................ rhythm/presence/absence/space
2. Fast/slow..................................................... tempo (time)/movement
3. Warm/cool//light/dark//soft/rough................ color/timbre/texture
4. Near/far..................................................... space/distance/perspective
5. High/low..................................................... pitch
6. Soft/loud..................................................... volume
7. Part(s)/whole............................................. patterns//melody/harmony
     // perspective/theme and variations//narrative/form
8. Soothing/jarring........................................ consonance/dissonance
9. Order(consistency/predictability)/............... chaos (inconsistency/unpredictability......
     .....................................................symmetry/asymmetry/ balance

X. Major themes throughout all art forms that can be integrated into any subject at any grade level:
   Imagination
   Patterns
   Line
   Form
   Rhythm
   Melody
   Harmony
   Texture
   Color
   Space
   Emotions/feelings
   Symbols
   Point of view
   Parts/Wholes
   Theme/Variations
   Similarities/Differences//Symmetry/Asymmetry
   Perspective
   Interpretation
   Narrative
   Metaphors, analogies and similes
GENERAL OUTCOMES OF ARTS CURRICULAE AND PEDAGOGY DIRECTED TOWARD EMOTIONAL REGULATION. CREATIVE THINKING, IMAGINATION AND METACOGNITION: The various art forms (dance, visual art, theatre, music, creative writing/poetry) and teaching styles can be utilized to develop the following depending on the issues being addressed and the desired outcomes (CAN BE ADDED TO VAPA STANDARDS IN ANY UNIT FOR ANY SUBJECT AND ANY GRADE LEVEL AS “META-STANDARDS” AND UTILIZED AS PART OF BACKWARDS LESSON PLANNING (Wiggens & McTighe):

- the capacity for mental and emotional play
- the ability to make connections or links between ideas, feelings or events
- metaphoric and analogical thinking
- the ability to give form to feelings through symbolic representations
- a sense of personal creative agency
- the ability to create a narrative sense of self and world
- the ability to imaginatively put oneself in another's "world"
- the capacity for empathy
- the capacity for emotional attunement to other's emotional states
- emotional self-regulation
- the capacity for toleration of frustration and ambiguity
- the ability to put aside a problem and let it incubate without having an immediate solution
- impulse control
- the ability to take risks and learn from "mistakes"
- the ability to let go of an initial way of thinking or hypothesis in the service of exploring new possibilities
- the ability to see similarities and differences in the same object
- the ability to have a sense of a "whole" and the parts that make it up
- the ability to "transfer" understanding of basic concepts from one form/domain to another
- pattern finding. Pattern-making, pattern recognition

Aesthetic Outcomes

Included are:
- skills in each of the five major art areas,
- creative thinking skills such as seeing multiple possible solutions to a particular artistic problem,
- the capacity for imaginative "play" with ideas,
- the ability to find and make meaning out of life experience,
- the development of confidence and a personal voice through the process of artistic expression and the exploration of new ideas,
- the development of an appreciation for, the experience of and the ability to express beauty and joy and
- the development of increasingly more complex symbol-making and reading capacities.
Life-Long Learning Skills

These include:
- patience,
- creative problem-finding and problem-solving,
- the ability to appreciate and accept that there may be multiple opinions and views about the same object, experience or person,
- empathy and perspective-taking.
- Other skills encompass the ability to tolerate frustration, view "mistakes" as an opportunity to learn and question, and the ability to work as a member of a team or group to create a product.

Skills Transferable to Other Subjects

In addition to the above, some include:
- verbal and spatial imagination and creativity,
- the ability to think on many levels at the same time,
- analogical and metaphorical thinking,
- the ability to think about one's own assumptions
- the capacity for the development of new insights,
- recognition of a "whole" and therefore an ability to analyze the parts of a problem within a given context.

SOME NOTES ON PEDAGOGY

1. Good teaching always builds knowledge through connections and links between something learned or experienced and something new. Thoughtful integration develops creative and critical thinking through comparisons and contrasts, and relationships between ideas, themes, events, behaviors, theories etc.

2. The important idea is that one curricular area is not thought of as simply a “tool” for understanding another, but as a way of deepening understanding in both areas being taught.

3. Art in the sense of art “appreciation” or “enrichment” is not art education in its most thorough and full form. Integrated arts instruction has great value both within arts disciplines and in conjunction with other curricular subjects – but integration without foundational information and training in the arts again ceases to be art education per se and becomes something like “integrated curricular pedagogy”. This is especially important for “at-risk” youth.
RESILIENCE

GENE EXPRESSION

KINDS OF INTERVENTIONS THAT LEAD TO THE DEVELOPMENT OF AFFECT REGULATION

PLASTICITY OF THE RIGHT BRAIN

NEW NEURONAL CONNECTIONS

POSITIVE CYCLES

How to apply this information moment-to moment:

1. Student’s projections and “nudging”— how to know when you are being set-up to reenact the student’s personal issues with authority.
2. Your personal “Achilles Heel/s” – how to understand your own issues and what your areas of vulnerability are and what to do about it.
3. What does “regulating down” mean in the relationship with your student and how to do it?
4. What does “attunement” mean with regard to understanding and “meeting” your student so that they can learn most effectively?

SOME QUESTIONS:

1. WHAT KINDS OF BEHAVIORS ON THE PART OF A TEACHER/CAREGIVER CAN LEAD TO THE DEVELOPMENT OF AFFECT REGULATION?

2. HOW CAN WE REFRAME “NEGATIVE” BEHAVIOR AND WHAT CAN WE DO ABOUT IT?

3. HOW CAN A TEACHER/CAREGIVER HELP DEVELOP THE SKILLS ASSOCIATED WITH EMOTIONAL INTELLIGENCE THEMSELVES?

4. WHY IS UNDERSTANDING THE EFFECTS OF TRAUMA ON BRAIN DEVELOPMENT SO IMPORTANT FOR THOSE WORKING WITH CHILDREN WHO HAVE BEEN TRAUMATIZED BY ABUSE, NEGLECT OR RUPTURED ATTACHMENTS?

5. WHAT OTHER QUESTIONS CAN YOU THINK OF??????
Given advances in understanding developmental neurobiology, we now know that the “nature v. nurture” dichotomy is no longer clear. We know that genetics predispose us to develop in certain ways, but we also now know that our interactions with our environment have a significant effect upon how those predispositions will be expressed – even with regard to gene expression itself. These interactions with our environment organize our brain’s development and therefore, shape our future behavior.

The growth of each region of the brain largely depends on receiving stimulation which then promotes growth in the region. Stimulation or the lack of it creates and strengthens or causes the lack of creation or discarding of connections among neuron – the nerve cells in the brain. We have more than 100 billion neurons at birth, which is almost all we will ever have. While the basic structure of the brain is intact at birth, much of the growth of the brain occurs in the first few years after birth. By age 3, a baby’s brain has reached almost its adult size.

Synapses are the connections between neurons and they organize the brain by forming pathways that connect all parts of the brain. The synapses that govern basic body functions are present at birth, but almost all other functions are developed post-natally. The growth rate of synapses occurs at an astonishing rate and by the age of 3 children have about 1,000 trillion synapses. Those that are strengthened remain intact, but many are discarded and by the time a child has become an adolescent, about half of their synapses have been discarded.

“Plasticity” is the term that describes the way the brain creates, strengthens or discards synapses and neuronal connections in response to the unique environment of each child. “Environment” refers to both the chemical, biological and sensory experience of the mother’s womb and the interactions with caregivers after birth. All children need stimulation and nurturance for healthy brain development, but if the child’s caregivers are indifferent or hostile, the child’s brain development will be impaired. But, because the brain adapts to its environment – it will adapt to a negative environment just as easily as to a positive environment.

We know that all human infants are genetically predisposed to form attachments to their primary caregivers, but if those caregivers are absent, unresponsive or threatening – that attachment process can be disrupted. The essential task of the first years of human life is the development of a secure bond of attachment between infant and caregiver through attuned
emotional communication which leads to the capacity for emotional regulation in the developing child. In situations of neglect or abuse, the infant will react with either hyperarousal or dissociation, which is a disengagement from the world or a kind of “spacing-out” in their attempt to somehow regulate, organize and protect themselves from both external and internal emotional stimuli.

Research shows that the first few years form the foundation for a child’s future functioning at all levels. Secure attachment leads to increased resilience over the lifespan and insecure attachment leads to increased risk for psychological disorders, substance abuse or problems resulting from aggression. Maltreatment and disrupted attachment can lead to emotional, behavioral and learning problems that can persist throughout their lifetime – especially in the absence of thoughtful, informed and early interventions.

Children who have experienced parental neglect and/or abuse develop ways of adapting to the chaos or threat in the environment that are maladaptive in other environments, such as a new foster home or school. This means that even if the new environment is full of kindness, warmth and nurturing – a maltreated child may have great difficulty functioning in it as their brain has become hyper-alert to perceived danger and has not developed the pathways and memories that enable them to adapt to a new and different environment – even if it is positive. This presents understandable problems to foster parents, counselors, mentors and teachers – especially if they do not understand what leads to these kinds of defensive strategies.

A child exposed to chronic, traumatic stress develops an automatic fear response as her brain has adapted to an insecure, unpredictable and dangerous world. This state is called “hyper-arousal” and can result in behaviors such as hyperactivity, anxiety, sleep disorders, incontinence, lack of impulse control, aggressivity and problems forming attachment to others. Not only may they react anxiously or aggressively to perceived threats as an attempt to protect themselves, they may also provoke aggression in an attempt to control it. If the more aggressive attempts to create a connection with caregivers fail, the child may resort to dissociation or “freezing” as a final resort: they cannot do anything about the situation and they cannot leave.

In cases of disrupted and insecure attachment, the lower brain-processes become dominant and higher-order cognitive skills and social skills can become impaired. These cognitive or higher-order skills include the ability to control their own impulses and emotions as well as the ability to read or understand the emotions of others – often leading to a lack of empathy and other social skills. Other effects can be a susceptibility to depression, anxiety disorders – including post-traumatic stress disorder, impairments
of both attention and memory – including attention-deficit and attention-deficit-hyperactivity disorders.

This information is becoming widely known in the psychological community, but is not often part of the training or guidance that is necessary for foster parents or teachers to understand the kinds of behavior that may be exhibited by children who have been neglected or abused and removed from their homes by the child welfare system.

Understanding the neurobiological consequences of neglect, abuse and separation is crucial for caregivers at all levels. While primary prevention is ideal, the training of those who take on the care of these children at any age is equally crucial. Even though early experiences create a foundation based upon adaptation to the caregivers and the early environment – we know now that the brain has more plasticity over the lifetime than had been understood even in the recent past. That means that creating experiences of secure attachment and providing the tools for the development of emotional regulation can facilitate self-regulation, impulse control, resilience, higher-order cognitive and social skills can help to alter the course of a child’s life at any age.

Appendix B
Some Notes on Developmental Neurobiology

Current interdisciplinary findings from the areas of neurobiological development and psychoanalytic research are finding important information about the development of the mind and self. Many of these findings are of critical importance to teachers as they facilitate the cognitive, creative, emotional, social and moral development of children in terms of curricular content and pedagogy as well as the social/emotional relationship between students and teacher in the classroom.

These findings are emphasizing, among other things, the importance of the capacity for affective self-regulation as it relates to cognitive capacities such as abstraction, creative thinking and problem-solving, imagination, play, analogical reasoning, empathy and the transfer of knowledge from one domain to another.

There is compelling evidence showing that in infancy and beyond, the regulation of emotions is the central organizing principle of human development. This regulatory capacity primarily involves the right brain which is dominant in the first three years of life and continues to retain plasticity throughout life. The early right brain capacities of processing socioemotional information and bodily states are not only central to the origin of the self; they are required for the ongoing development of the self over the lifespan.
This right brain regulatory capacity is dependent on experience - particularly the experience of attunement and synchrony and develops primarily non-verbally through playful interactions involving gesture, rhythm, melody, tempo, facial expressions and movements that form patterns of interactions between the child and others. The right brain is centrally involved in processing social-emotional information and controls the functions enabling the human being to cope with stress. Not only are painful events stressors, but also novel events - therefore the ability to tolerate and incorporate novelty which is fundamental to the ability to learn new information and develop more complex cognitive skills.

Training in the arts throughout a child’s education is the most direct way of developing right-brain capacities leading both to emotional self-regulatory abilities and higher-order thinking skills.

A summary of the known functions of the right brain include the following:

1. the processing of socio-emotional information that is meaningful to the individual.
2. the ability to empathize with the emotional states of other beings.
3. the mediation of emotional-imagistic processes in moral development.
4. the appreciation of humor, a mechanism for coping with daily stress and play of ideas.
5. the cerebral representation of one's own past and the activation of autobiographical memory.
6. the establishment of a "personally relevant" universe.
7. the capacity to mentally represent and become aware of subjective experiences in the past, present and future.

These right brain capacities correlate with the popular concept of "emotional intelligence" and Gardner's "interpersonal" and "intrapersonal" intelligences as well as the music, kinesthetic and visual-spatial intelligences explicated in his theory of multiple intelligences. In addition to the important functions listed above, right brain self-regulatory capacities affect the capacity for focus, attention, patience and memory - all of which are crucial for learning at all ages. Current research points to the importance of emotional self-regulation for higher-order thinking abilities as well as the idea that emotional dysregulation plays an important role in learning difficulties.

This cutting-edge information offers compelling and exciting possibilities for teachers regarding the education of the whole child in terms of both pedagogical styles and especially highlighting the importance and intrinsic value of arts education in all of its forms for pre-K – 12 education.
For example:

1. The development of imaginative play as developing a sense of personal agency, the experience of joy in creatively interacting with others and the development of empathy and perspective-taking.
2. Mastery of concepts and the ability to transfer that understanding to other domains of study - making imaginative connections.
3. Motivation to learn and study
4. The development of creative thinking, problem-solving and problem-finding skills.
5. Alternative understanding of attunement, self-expression and affective/symbolic development and that work toward off-setting early negative experiences and techniques that support this understanding.
6. Classroom management issues regarding individual children and group dynamics.

Appendix C
Some Notes on Multiple Intelligences in the classroom

Sample teaching questions re: specific subject and study objectives (for grade level, subject area, standards, cognitive, emotional and social objectives):

1. Spatial - how can I use visual arts, imaginative visualization, color, art, visual and spatial metaphors?
2. Musical - how can I bring in music or environmental sounds or set key points in rhythmic or melodic format?
3. Bodily-Kinesthetic - how can I use the body, dance, pantomime, space, levels, energy?
4. Interpersonal - how can I engage students in peer-sharing, cooperative learning, large-group simulations, drama, role-playing?
5. Intrapersonal - how can I evoke students' personal feelings, experiences, memories?

Sample Activities:

Kinesthetic - build it, act it, dance it, form it
Musical - sing it, rap it, play it, listen to it
Interpersonal - teach it, collaborate on it, interact w/ it
Intrapersonal - connect it to personal life, make personal choices with awareness and responsibility re: it
Logical-Mathematical - quantify it, conceptualize it, think critically re: it, graph it, map it
Linguistic - read about it, write about it (prose, drama,
poetry), teach it to other students, listen to it
Visual-Spatial - see it, draw it, paint it, visualize it,
color it

- Remember: Multiple Intelligences provide a window into a student's mind - how do they think most naturally, what area is most usually utilized for processing and expressing information and knowledge? It is a "way in" to the other intelligences and a way to awaken their understanding which leads to enjoyment in learning. It is also a way "in" to their mode of memory access and attention. However, we ALL use ALL of them ALL the time. It is crucial for the teacher to determine what is the best way to teach a given subject for the group and then for individual students at a specific time and re: a specific subject - not group them or label them according to their "type" of intelligence.

VICTORIA STEVENS, Ph.D.

Victoria Stevens, Ph.D. is a clinical psychologist, psychoanalyst, seminar leader, professor and researcher. She holds a BA in philosophy from the University of Kansas, with minors in cello and theatre, an MA and Ph.D. in clinical psychology from California Graduate Institute and her psychoanalytic certification is from the Psychoanalytic Center of California. Her research specialty is the study of the development and inhibition of creativity in children and adults, with an emphasis on the relationship between creative thinking, the brain and cognitive processes. She has integrated her experience as a professional cellist, singer, actress and dancer with her expertise in psychology and pedagogical theory to develop innovative art education curricula and teacher training programs.

She is on the faculty at California Institute of the Arts in the School of Critical Studies in Valencia, California and is currently an adjunct professor in the masters and Ph.D. programs at the Newport Psychoanalytic Institute, Pacifica Graduate Institute in Santa Barbara and Santa Barbara Graduate Institute for Infant and Child development. She delivers seminars, lectures and in-services in both private and public schools across the country and in Europe – including work at the Tavistock Clinic in London and at Cambridge University.

She has been a featured speaker at the World Congress of the Czechoslovak Society of Arts and Sciences in Prague, the Independent Schools Association of the Central States Annual Conference in Chicago and the California Association of Private Schools Annual Conference in Long Beach. She delivered the Pat King Memorial Lecture at the National Cathedral School in Washington D.C. and has delivered papers at UCLA for the Symposium on the Intersection of the Arts and Sciences, co-sponsored by the Jonas Salk Institute, and the James Grotstein Conference on New Directions in Attachment and Child Development.
She has conducted seminars as part of the Los Angeles Unified School District Intern Program for K-12 teachers titled: The Arts, Imagination and Higher-Order Thinking. She is a teacher and curriculum consultant for the International Center for Education Youth Development, creating and teaching programs focused on the development of creative thinking, empathy, leadership skills and character for Nigerian teenagers.

She is also a consultant to Children Uniting Nations creating trainings for academic mentors to foster children, as well as teachers, administrators, school counselors and foster parents regarding the effects of trauma on behavior, learning and thinking skills in at-risk youth. The results of the pilot program conducted in South Los Angeles with middle school foster youth is posted on her website.

She has published several articles, including, "Nothingness, No-Thing, and Nothing in the Work of Wilfred Bion and in Samuel Beckett’s Murphy" in the Psychoanalytic Review, and "Reading the Language of the Right Brain" and "The Cognitive Unconscious and the Embodied Mind" – both in the Psychologist/Psychoanalyst newsletter of Division 39 of the American Psychological Association.

Her recent publications include a chapter on “The Importance of Prosodic Elements in the Dyadic Relationship between Infant and Caregiver for the Development of Attachment and Affect Regulation” in a book entitled The Voice and Emotions and upcoming include Allan Schore’s A Reader’s Guide to Affect Regulation and Neurobiology on which she was a contributing editor.

She is the principal investigator on a recently completed study for Children Uniting Nations on the effects of Academic Mentors on the development of executive function and self-regulation skills in middle-school foster youth. The results of the study will be published in the fall of 2010. She also is the principal investigator on a recently completed study for the Museum of Contemporary Art in Los Angeles on the relationship between exposure and training in contemporary visual art and creative thinking and metacognition in elementary school students. The results of the study will be also published in the fall of 2010.

She was the arts specialist and consultant on curriculum and assessment at The Accelerated Charter School in South Central Los Angeles, working as part of a team to develop an innovative multi-disciplinary core arts curriculum pre-K through 12th grade. The school was chosen as Time Magazine's Elementary School of the Year 2001 and the Creative Arts Program was recently honored by the Music Center's Bravo Awards for excellence in art education. She is a mentor training and assessment consultant to the Young Musician’s Foundation in Los Angeles, a music outreach assessment consultant to the San Luis Obispo Symphony, the Martha’s Vineyard Chamber Music Society and Chamber Music Palisades.
She is in private practice in West Los Angeles with children, adolescents and adults. She can be reached at vickis@earthlink.net or 310-395-8515. More information is available at http://www.drvictoriastevens.com/

**Selected Bibliography**


Stevens, V. (2000). The Importance of Creativity, Emotional Intelligence and the Arts for Education in the 21st Century. Presented at the National Academy of Recording Arts and Sciences