# MULTGOGY

## PART II: Foundations for Instructional Design SCORE BASICS for TLC<sup>6</sup> and CREDS

Multigogy® is an educational philosophy with a framework for the design of brain-based teaching and learning. Multigogy's two major strategies (original 1995) are summarized in the mnemonic: "Stripping *is Hard and Scoring Is Easy, so SCORE the BASICS". SCORE the BASICS* is a mnemonic to organize principles of brain operations and adult education, relevant to teaching for learning, into a memorable and learnable format. When Multigogy is updated with 21<sup>st</sup> Century Learning competencies, the core remain the same (mastery of concepts' application through critical thinking strategies) and characteristics of human potential learning outcomes emerge. Theses characteristics are *TLC<sup>6</sup> and CREDS* in the mnemonic/instructional riddle (cognitive preset) *SCORE the BASICS for TLC<sup>6</sup> and CREDS*. Originally, Multigogy was developed with its roots in andragogy (teaching of adults), informal education, and professional development. The continual question is: does this work for youth as well as adults and, if yes, under what conditions and when and why?

Within this paper, the components of *SCORE the BASICS for TLC<sup>6</sup> and CREDS* are correlated to concepts in cognitive psychology, learning theories, 21<sup>st</sup> Century Learning Competencies, and Internet Communications and Technology Competencies (ICT<sup>3</sup>). During previous publications (for ease of referencing), *SCORE* and *BASICS* were referenced to one Introductory Psychology text; Elliott's Educational Psychology (1996)<sup>1</sup>. This original sourcing scheme remains in this version with additional references for *TLC<sup>6</sup> and CREDS* cited at the end of this document.

These correlations and references are not intended to be all-inclusive nor mutually exclusive; only a representative and preliminary list to encourage further thought and development. Many of the older works are classics and form foundations for current research. This is a work in progress. Please share your thoughts and references, by sending an email to <u>donna@multigogy.com</u>.

<sup>&</sup>lt;sup>1</sup> Elliott, S., ed. (1996). *Educational Psychology: Effective Teaching, Effective Learning* (2nd ed.). New York: The McGraw-Hill Companies, Inc.

#### TABLE 1: Multigogy's Instructional Design

MULTIGOGY Instructional Design Should	THEORETICAL FOUNDATIONAL CONCEPTS & CHARACTERISTICS Because Learners are	
<b>S</b> Show It	Caine's hemispheric lateralization; Pressley's & Harris's strategies for comprehension; Silverman's visual-spatial learner; Armstrong's multiple intelligences' application; Thornes' mapping	
<b>C</b> Chunk It	Bruner's 3 types of concept organizers (conjunctive, disjunctive and relational); Miller's magical seven plus or minus two; Hart's brain pattern-matching; Elliott's interference	
<b>O</b> Operate It	Bruner's discovery learning; Sherry & Schachter's forgetting as disuse; Warschauer's active critical learning principle; Silverman's visual-spatial learner; Armstrong's multiple intelligences' application; Hannaford's brain gym; Papert's computers and constructivism; Lucas Foundation's project based learning; Giles' service learning	
<b>R</b> Review It	Ausubel's advance organizer; Pressley & Harris's strategies for comprehension; Elliott's reminiscence; Hannaford's brain gym; Giles' service learning	
E Emotionalize It	Bruner's discovery learning; Sherry & Schachter's forgetting as disuse; Warschauer's active critical learning principle; Silverman's visual-spatial learner; Armstrong's multiple intelligences' application; Hannaford's brain gym; Papert's computers and constructivism; Lucas Foundation's project based learning; Goleman's emotional intelligence	

**Table 1 References:** From Elliott, S., ed. (1996). *Educational Psychology: Effective Teaching, Effective Learning* (2nd ed.). New York: The McGraw-Hill Companies, Inc. (If not listed below from Elliott, the source is referenced at the end of this paper.)

Caine and Caine's hemispheric lateralization principle = material presented in visual form develops creative understanding (pp.250-252).

Pressley & Harris's strategies for increasing comprehension = summation, imagery, and prior knowledge activation (p. 266).

Bruner's 3 concept organizers = people organize concepts in three ways: conjunctive-presence of several attributes; disjunctive-a single attribute; and relational-units share some characteristic with each other (p. 247).

Miller's magic seven = students are able to efficiently learn lists of seven items plus or minus two (p. 247).

Hart's brain pattern-matching = brain is natural pattern matcher and nature of this matching depends on the experiences of the individual.

Elliott's interference = forgetting is a function of interference. Students learn items at the beginning and end of a list easier and retain them longer (p.268).

Bruner's discovery learning = student's rearrange material to gain insights to solve problems (p. 247).

Sherry & Schachter's forgetting as disuse = students will forget an item unless it is used. Also referred to as the Trace Decay Hypothesis by Ebbinghause (p. 266).

Ausubel's advance organizer = general overview of new learning should occur before presenting new material (p. 246).

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Pressley & Harris's comprehension strategies = summation, imagery, and prior knowledge activation (p. 266).

Elliott's reminiscence = after rest memory improves (p. 268).

Wlodkowski's perception motivation = students' perceptions, values, personalities and judgements ultimately determine their motivation (p. 331).

Corno's control of emotions = students acquire personal responsibilities for learning and control of emotions that aid or distract from motivation and learning (p. 334).

#### TABLE 2: Multigogy Learners' Characteristics

MULTIGOGY Learning Should	THEORETICAL FOUNDATIONAL CONCEPTS & CHARACTERISTICS Because Learners <sup>2</sup> are
<b>B</b> Builders on Previous Learning	Thorndike's law of readiness; Behaviorists' principles of extinction; Ausubel's meaningful learning; Pressley & Harris's strategies for comprehension; Tharp's contextualized instruction; Warschauer's bottom-up basic skills principle; Gregorc's and Tobias' dominant perception and ordering principle
A Active Learners	Bruner's discovery learning; Warschauer's and other's scaffolding principle; Silverman's visual-spatial learner; Armstrong's multiple intelligences' application; Hannaford's brain gym; National Council of Research's science of learning
<b>S</b> Solution Seekers	Luria's first stage of thinking process; Sternberg's critical thinking; Warschauer's practice principle and probing principle; Giles' service learning
I Independent Individualizers	Piaget's adaptation, assimilation and accommodation; Piaget's schema; Silverman's visual-spatial learner
C Connection Seekers	Erikson's and Levinson's stages of adult development; Bandura social cognitive theory; Brophy's student response; Slavin's cooperative learning; Warschauer's multiple routes principle; Friedman's interconnected world; Gardner's virtues and challenges; Cuban's social capital and technology; Wilson's consilience
S Self-Esteem/Success Oriented	Erikson's self-esteem; Skinner's & Behaviorists' reinforcement; Bandura's self- efficacy; McClelland's need achievement; Warschauer's achievement; Bascomb's new cool; Wlodkowski's affect; Clemes' self-esteem

<sup>&</sup>lt;sup>2</sup> Originally based on Knowles' Andragogy Characteristics of Adult Learners

**Table 2 References:** From Elliott, S., ed. (1996). *Educational Psychology: Effective Teaching, Effective Learning* (2nd ed.). New York: The McGraw-Hill Companies, Inc. (If not listed below from Elliott, the source is referenced at the end of this paper.)

Thorndike's Law of Readiness = satisfaction or frustration in learning is related to learner's readiness to learn (p. 202).

Behaviorists' principles of extinction = must unlearn previous learning and relearn new learning (pp. 203-205).

Ausubel's Meaningful Learning = learning will occur when material presented relates to what students' previous knowledge (p. 245).

Pressley's & Harris' strategies for comprehension = summaries, question and answer sessions, selfquestioning and periodic review enhance learning.

Thrap's contextual instruction = student's personal experiences are used to introduce new material (p. 274).

Bruner's discovery learning = students rearrange material to gain insights to solve problems (p. 247).

Luria's first stage of thinking = people are motivated to solve a problem for which there is no immediate solution (p. 249).

Sternberg's critical thinking = the use of mental strategies to solve problems (p. 280).

Piaget's adaptation = people take in new information and change it to make it theirs; assimilation and accommodation (p. 84).

Piaget's schema = individuals create inner representations of experiences (p. 83).

Erikson's and Levinson's stages of development = people have a basic need to relate to other people throughout life. During each stage, the characteristics of these relationships change (pp. 121-123).

Bandura's social cognitive = we learn from observing others (p. 216).

Brophy's student responses = students like tasks which allow interactions with the teacher and/or students (p. 336).

Slavin's cooperative learning = students enjoy and succeed when they learn together (p. 354).

Skinner's and Behaviorists' positive reinforcement = positive reinforcement is more effective than negative (pp. 209-211).

Bandura's self-efficacy = students' beliefs about achievement will affect achievement (p. 218).

McClelland's need achievement theory = people seek challenging and moderately difficult tasks and become bored if it is too easy and are not constantly praised (p. 337).

### TABLE 3: Multigogy and 21<sup>st</sup> Century Learning Skills<sup>3</sup>

Multigogy's TLC <sup>6</sup> Paradigm: Learners Should	Theoretical FOUNDATIONAL Concepts & Characteristics Develop Skills, Knowledge and Attitudes in	
<b>TL</b> Technology Literacies: media, information and digital	Tapsott's net generation; McLuhun's media message; Power's disconnect; Healy's computer reading; Durson's multimodal learning characteristics; ISTE and ICT <sup>3</sup> standards	
C Content Mastery	Carr's shallows; Power's disconnect; Cuban's technology in schools; ISTE and ICT <sup>3</sup> standards; Sorden's multimedia design	
<b>C</b> Collaboration	Siedman's how; Wadsworth's constructivism; Thornes' co-operative learning; Sylwester's plasticity and neural connectors; Edutopia's student engagement: Lucas Foundation's learning in digital age	
<b>C</b> Communications	Byham's zapp; Power's disconnect; ISTE & ICT <sup>3</sup> standards; Edutopia's student engagement; Tapscott's wikinomics	
C Critical Thinking	Carr's shallows; Thornes' questioning; Power's disconnect; Cuban's technology in schools; Giles' service learning	
<b>C</b> Citizenship	Tapscott's net generation; UN's sustainable development; Service Learning; Gardner's truth and goodness; Giles' service learning	
<b>C</b> Career Preparation	Seidman's how; Gladwell's outliers; Gardner's ways of thinking; Cuban's technology in schools; Tapscott's wikinomics	

<sup>&</sup>lt;sup>3</sup> Sources: Partnership for 21<sup>st</sup> Century & ISTE

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<b>TABLE 4: Multig</b>	ogy's Learnei	's Ideals <sup>4</sup>
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Multigogy's Learners Ideals Education Should Produce	Theoretical FOUNDATIONAL Concepts & Characteristics Learners With Mindsets That Are	
<b>C</b> Creative	Silverman's visual-spatial learner; Powers' disconnect; Bascomb's new cool; Gelb's how to think	
R Respectful	Friedman's interconnected world; Seidman's how; Wadsworth's constructivism; Giles' service learning	
E Ethical	Gardner's virtues and challenges; Cuban's social capital and technology; Seidman's how; Wadsworth's constructivism; Power's disconnect; UN sustainable development; Giles' service learning	
<b>D</b> Determined	Claxton's d-mode (deliberative thinking); Bascomb's new cool; Carr's shallows; Gladwell's outliers; Hart sustainable value	
<b>S</b> Syngenerist	Warschauer's semiotic principle; ICT literacy panel; Friedman's interconnected world; National Research Council's science of learning; Wilson's consilience; Tapscott's wikinomics	

<sup>&</sup>lt;sup>4</sup> Gardner's Five Minds for Future

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