Taxonomy of [some] Critical Thinking Theories

| Models | Developmental | Learning Styles/Bio-Neurological Modes of Thought | Categories of Cognitive Skills | Processes of Self (in Culture & Society) |
|--------|---------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | William Perry O Dualism Multiplism Relativism Commitment in Relativism | David Kolb Concrete Experience Observation and Reflection Abstract Concepts Testing | Benjamin Bloom Knowledge Comprehension Application Analysis Synthesis Evaluation | Richard Paul and Linda Elder o Information and belief-generating and processing skills o Habits of intellectual commitment guiding behavior |
| | Belenky et. al. Silence Received Knowledge Subjective Knowledge Procedural Knowledge Constructed Knowledge | James Zull | Diane Halpern Output Retrieval of Knowledge Drawing Conclusions Argument Analysis Understanding Probabilities Decision Making Problem Solving Hypothesis Testing Creative Thinking | Donald Schön O Reflective practice Knowing-in-action Reflection-in-action Reflection-on-reflection-in-action Predicament of learning Self education Doing before understanding Risk |
| | Susan Wolcott | Jerome Bruner O Paradigmatic (scientific, logical) construction of reality Narrative construction of reality Enactive Iconic Symbolic | Dee Fink Significant Learning Learning how to Learn Foundational Knowledge Application Integration Human Dimension Caring | Stephen Brookfield O Productive, positive, lived Process Context-specific Emotive and rational Critical reflection Challenging assumptions Contextual awareness Imagining/exploring alternatives Reflective skepticism |
| Giants | Piaget/Vygotsky/Dewey | | | Maslow/Dewey/Late Bruner |

- What holds them together =

 1) Judgment of evidence leading to new behavior (narrative with consequences)

 2) <u>Self</u>-appropriation of knowledge that makes #1 possible (attitude)

Compiled by Tine Reimers, University at Albany creimers@albany.edu