MA Adult Basic Education Teacher's License



Module 3: Adult Development and Learning Theorists

SABES Program Support PD Center

Updated December 2020



The SABES Program Support PD Center is a project of World Education, Inc., funded by the MA Department of Elementary and Secondary Education.



Introduction

- The <u>SABES Program Support PD Center</u> has developed this resource to support MA practitioners who are seeking the state's ABE Teacher's License.
- As a License-seeker, you must demonstrate that you understand and apply the main ideas of at least one *adult development* and one *adult learning* theorist, which you demonstrate in writing as part of a portfolio submission.
- The theorists listed in this resource are suggested; however, if you feel strongly that
 (a) a development theory could also serve as a learning theory, or vice-versa, or
 (b) you would like to be allowed to use a theory not on this list, please contact
 alexandra papagno@worlded.org with your request and rationale.
- Final decisions on these requests will be made by ACLS.

Adult Development Theorists

- 1. Belenky, M.F.
- 2. Dirkx, J.M.
- 3. Erikson, E.H.
- 4. Gilligan, C.
- 5. Gould, R.
- 6. Tisdell, E.J.
- 7. Kegan, R.
- 8. Levinson, D.J.
- 9. McCluskey, H. Y.
- 10. Vygotsky, L.

Suggested

Theorists

Adult Learning Theorists

- 1. Brockett, R.G.
- 2. Brookfield, S.
- 3. Davidson and Strucker
- 4. Freire, P.
- 5. Gardner, H.'
- 6. Goleman, D.
- 7. Hase and Kenyon
- 8. Knowles, M.S.
- 9. Knox, A.
- 10. Krashen, S.
- 11. Mezirow, J.
- 12. Siemens and Downs

Let's begin exploring the list of suggested adult development theorists and theories.

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1. Mary Field Belenky

Wrote Women's Ways of Knowing (1986). Posited stages of knowing unique to women:

- Silence: Individual feels disconnected from knowledge (rare).
- Received Knowledge: Knowledge is a set of truths provided by others.
- Subjective Knowledge: Own thoughts, feelings, and experience qualify as knowledge.
- Procedural Knowledge: Knowledge can come from multiple sources.
- Constructed Knowledge: Knowledge is interrelated and mutable.



2. John M. Dirkx

Transformative vs. Instrumental Learning

- Most educational approaches strive to teach adults to *adapt* to social structures and expectations (Instrumental).
- Purely Instrumental learning can constrict the powers and opportunities of learners to be more than adapters.
- Learners should make their own meaning through reflection, dialogue, critique, discernment, imagination, and action (Transformative).
- Classroom emphasis is on case studies, critiques, role plays, and application of new knowledge to one's own life.



3. Erik Erikson

Stages of a Man's Life

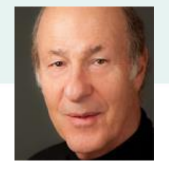
- 1. Infancy: Birth to 18 Months Trust that world is safe
- 2. Early Childhood: 18 Months to 3 Years Build autonomy, develop skills
- 3. Play Age: 3 to 5 Years Develop initiative, learn to copy and adapt
- 4. School Age: 6 to 12 Years Build a sense of industry
- 5. Adolescence: 12 to 18 Years Develop identity, function in roles
- 6. Young Adulthood: 18 to 35 Achieve intimate relationships
- 7. Middle Adulthood: 35 to 55 or 65 Care for others, perform meaningfully



4. Carol Gilligan

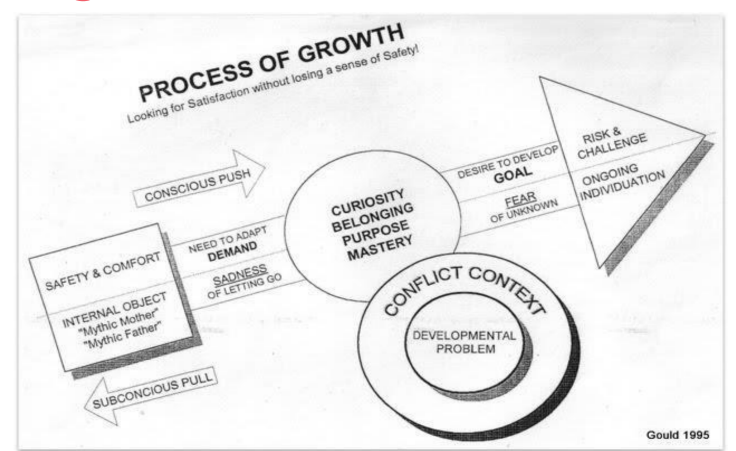
Famous for writing A Different Voice (1982)

- Opposed Kohlberg's stages of moral development as too male-oriented.
- There are two kinds of moral voices—masculine and feminine.
- Masculine is more logical and individualistic.
- Feminine voice emphasizes protecting relationships and taking care of others.
- Optimal moral development is "androgynous"—a melding of the two voices.



5. Roger Gould

In his book *Transformations*,
he describes adult
development as a
movement from the
illusions of safety
(childhood) to greater
degrees of curiosity and risk
taking.





6. Robert Kegan

There are three general types of knowers/learners:

1. Instrumental:

- Teacher is sole source knowledge, judge of quality/progress of learning.
- Learners should primarily depend on teacher for learning.

2. Socializing:

- Fellow learners can also be sources of knowledge and approval.
- There are benefits to learning from others, sharing knowledge with others.

3. Self-Authoring:

- Learner can challenge, judge accuracy/quality of imparted knowledge.
- Learner can also learn on his/her own.
- Learning can continue outside the formal learning environment.



7. Daniel J. Levinson

Sought to add more factors than Erikson's mostly psychological theory. Formulated the Stage-Crisis View of adult development in *Season's of a Man's Life* (1978). Stages are:

- **Pre-adulthood:** formative phase, moving from dependence to independence (up to age 22)
- **Early adulthood transition:** Increasing individuation during ages 17-22
- Early adulthood: Period of energy and satisfaction, up until age 45 (career, marriage, children)
- Midlife transition: Often a crisis period characterized by drastic changes (peaking at age 45)
- **Middle adulthood:** If crises are resolved, preparation begins for later years (46-59)
- Late adulthood transition: Loss of youth, declining powers must be faced (60-65)
- Late adulthood: Challenged to give up one's authority and power, movement toward greater selflessness if successful



8. Howard Y. McClusky

His *Theory of Margin* focuses on adults: The ratio of *Load* to *Power* = *Margin*. *Margin* is the space needed to pursue learning freely. To increase power, reduce load.

Load Factors

- External: Life tasks, e.g. family, career, socio-economic status
- Internal: Self-concept, goals, personal expectations

Power Factors

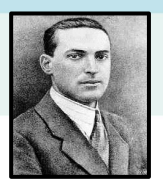
- Physical: Strength, stamina, energy, health
- Social: Ability to relate to others
- Mental: Ability to think, reason
- Economic: Money, position, influence
- Skills: What the individual knows how to do



9. Elizabeth J. Tisdell

Wrote Exploring Spirituality and Culture in Adult and Higher Education (2003)

- Include spiritual and cultural aspects of students in education
- Teachers and students must strive to be "authentic" rather than merely trained or constructed
- Classroom environment that allows for the exploration of:
 - The cognitive (through readings and discussion of ideas)
 - The affective and relational (through connection with other people and of ideas to life experience)
 - The symbolic (through art form—poetry, art, music, drama)
 - Readings that reflect the cultures of the members of the class and cultural pluralism in general



10. Lev Vygotsky

Constructivism

- All real learning is social; people learn by doing real-life tasks, solving real-life problems
- Teacher is a planner, facilitator, scaffolder: must find student's "zone of proximal development," where the new is just beyond student's reach
- "...where speech and practical activity converge..." = meaning, schema, retention, transferable ability
- Learning is most effective when tied to prior knowledge/skills
- Learning environment should be free from judgment, fear (c.f., Krashen's "affective filter")

Now let's move on to exploring the list of suggested adult learning theorists and theories.

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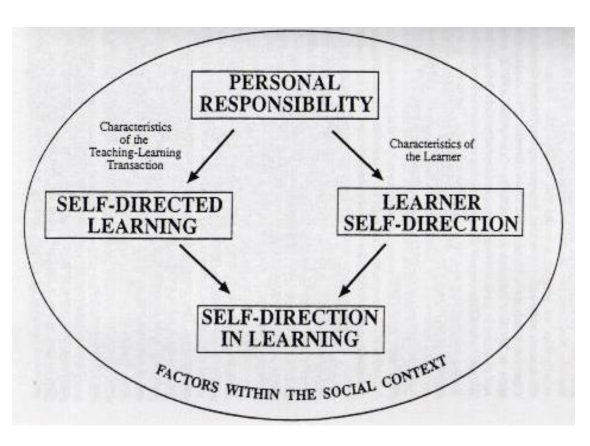


1. R. G. Brockett

Self-Directed Learning

Primary responsibility for planning, carrying out, and evaluating a learning endeavor is assumed by the learner

- Student learns a great deal from the process of choosing and planning learning
- Personal Responsibility Orientation (PRO) model: individuals assume ownership of their thoughts and actions





2. Stephen J. Brookfield

The Critically Reflective Teacher

Four lenses for reflecting on practice:

- Autobiographical: Review lessons, journals, student feedback to assess and strengthen practice
- **Self-Reflection**: Examine student journals, dialog with students, etc. to put yourself in their places
- Peer Mentoring: Ask colleagues to observe and critique your teaching
- Scholarly Literature: Study published educational literature; become expert and present to others

3. Rosalind Davidson & John Strucker

Reading Comprehension Study (ARCS)

Established adult reader's need for mastery of four basic components of reading:

- Alphabetics: Ability to sound out words
- Fluency: Ability to read connected text with appropriate rhythm and intonation
- **Vocabulary:** Acquisition of important print-based (Tier II) words, e.g. *analyze*, *refine*, *coordinate*
- **Comprehension:** Mastery of reading strategies such as re-reading, visualizing, predicting, etc.

Helped create the Student Achievement in Reading (STAR) professional development initiative.



3. Paolo Freire

Social Justice

- Students are not empty vessels; they bring knowledge and skills to the learning process.
- Education should be shaped by learners' needs.
- Teachers are facilitators, not dispensers of knowledge.
- Formal education systems are often instruments of oppression.
- Education should lead to personal empowerment, even social action.



4. Howard Gardner

Multiple Intelligences: "Are you smart?" vs. "How are you smart?"

- 1. Verbal/Linguistic
- 2. Logical/Mathematical
- 3. Visual/Spatial
- 4. Bodily/Kinesthetic
- 5. Naturalistic
- 6. Musical
- 7. Interpersonal
- 8. Intrapersonal
- 9. Existential (not fully accepted)



5. Daniel Goleman

Five Components of Emotional Intelligence

- **Emotional self-awareness:** Knowing what one is feeling at any given time and understanding the impact those moods have on others
- Self-regulation: Controlling or redirecting one's emotions; anticipating consequences before acting on impulse
- Motivation: Utilizing emotional factors to achieve goals, enjoy the learning process and persevere in the face of obstacles
- **Empathy:** Sensing the emotions of others
- Social skills: Managing relationships, inspiring others and inducing desired responses from them





6. Stewart Hase & Chris Kenyon

Heutagogy

- Builds on Knowles's andragogy but argues for evolution to even more self-determination by learners
- Knowing how to learn is as or more important than teaching only discipline-based knowledge and skills
- "It is the learner...who determines what and how learning should take place."
- Modern workplace, information age, demand that individuals be highly self-determining

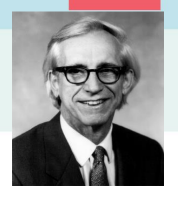


7. Malcolm Knowles

Andragogy

Adult learners are distinct from child learners:

- They have an independent self-concept, can direct own learning
- They have life experiences to incorporate in the learning process
- Needs are directly related to changing social roles
- The immediacy of life problems motivates learning
- They are compelled to learn more by inner forces than external requirements



8. Alan B. Knox

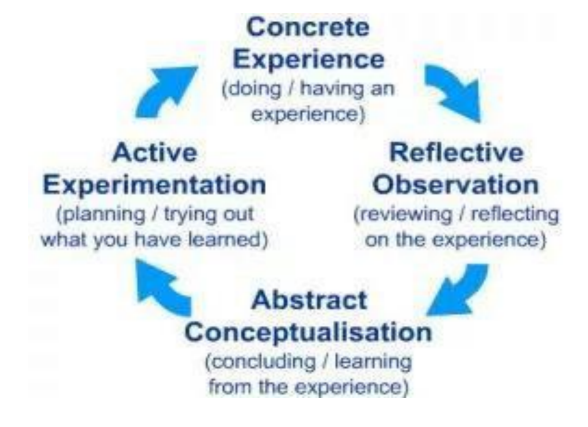
Proficiency Theory

- Adults' learning needs arise from life situations and interpersonal communications
- Social expectations motivate and empower adults
- Learning settings should have a participatory and collaborative element
- Adults meet as equals in small groups ("learning co-operative") –
 opportunity for inter-learning
- Teacher or anyone else can facilitate



9. D. A. Kolb

LearningFour stage learning cycle





9. D. A. Kolb, continued

Learning Styles

- Diverging (feeling and watching): Prefer watching to doing
- Assimilating (watching and thinking): Prefer ideas and concepts
- Converging (doing and thinking): Prefer finding solutions
- Accommodating (doing and feeling): Prefer hands-on and social

One's learning styles often determine one's interests



10. Stephen Krashen

Second Language Acquisition Theories

- Language acquisition does not require extensive use of conscious grammatical rules, and does not require tedious drills.
- Acquisition requires meaningful interaction in the target language natural communication - in which speakers are mainly concerned with the messages they are conveying and understanding.
- The best methods are therefore those that supply "comprehensible input" in low anxiety situations, containing messages that students really want to hear.
- Higher anxiety situations create an "affective filter" that prevents the learner from easily listening and speaking.



11. Jack Mezirow

Transformational

- Transmissional (teacher dispensed knowledge) vs. Transactional (student learns thru inquiry, action, critical thinking, reflection)
- Education should encourage self-criticism, re-assessment of prior knowledge, received views
- Develop inclusive, discriminating, integrative viewpoints
- Reflection validates, refines, deepens knowledge
- Process often triggered by a "disorienting experience"





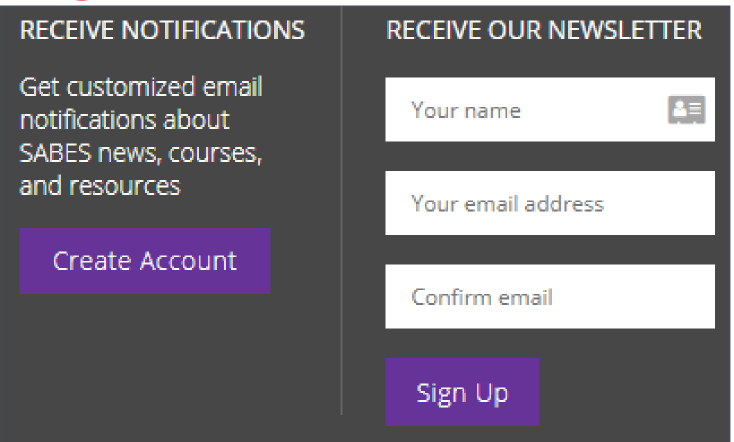
12. Siemens & Downes

Connectivism

- Internet has changed the learning environment and the range of opportunities to learn
- Much learning can happen across peer networks that take place online
- Teacher guides students to information and answers key questions as needed
- Students are also encouraged to seek out information on their own online
- Free online courses and "communities of learning" are evolving venues for learning

Moving Forward with SABES

- Go to <u>SABES.org</u>
- Create a SABES account
- Sign up for notifications



Thank You!

For more information or support, please contact the Program Support PD Center Director Alexandra Papagno: alexandra_papagno@worlded.org

