Independent Work: How to go from Dependent to Independent

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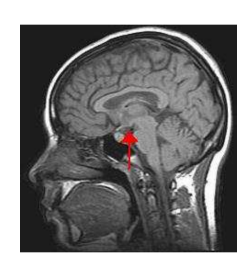
Motivation

- Lack of understanding of own skills competence
- Unawareness of degree of scholarship in activities
 - Quality of work
- Unrealistic expectations
 - □ Expect an A for non-quality work



Psychology

- Study of human mental functions and behavior
 - Why do we behave in a certain way





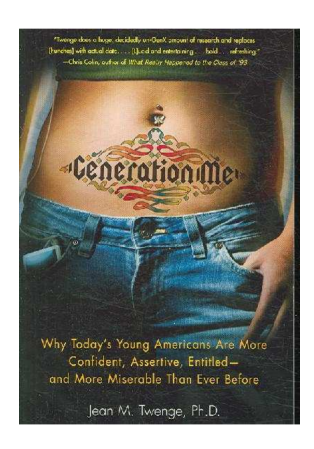
Skills for success in higher education

- Independence
- Perseverance
- Responsibility
- Dedication
- Initiative
- Scholarship
- Freedom from emotional conflict



A problem here? Maybe.

- Jean Twenge
 - □ Psychology Researcher
 - □ Professor San Diego State
 - Books:
 - Generation Me: Why Today's Young Americans Are More Confident, Assertive, Entitled -- and More Miserable Than Ever Before
 - The Narcissism Epidemic: Living in the Age of Entitlement





A problem here? Maybe.

- Jean Twenge studied personality traits an attitudes from 1950 to the current days in her PhD.
 - □ 1.3 million of subjects.
 - ☐ "Generation Me describes anyone born in the 1970s, 1980s, or 1990s"
 - "These are today's young people, those who take it for granted that the self comes first."
- Like it or not, when you were born dictates the culture you will experience.
 - "Men resemble the times more than they resemble their fathers". Arab proverb.



More on generation me.

- What are her findings?
 - □ Individual comes first
 - □ Feeling good about yourself is a primary virtue

Taken from Generation Me by Jean M. Twenge, PhD.



More on generation me.

- Adulthood shock
 - Constant praise in childhood and self-esteem boosting, unrealistic expectations did not prepare us for increasingly competitive workplace.
 - □ Depression
- Yeah, right attitude.
 - □ There is no point in trying.
 - Self esteem will suffer if you fail.(not feeling good).



Contrast?

University

- Perseverance
- Focus on scholarship
- Acceptance of responsibility.
- Freedom from emotional conflict.

Generation ME

- There is no point in trying
- Focus on feeling good.
- "Personal responsibility has faded." Blame others.
- Depression and loneliness.

Responsible independent study



A Second Study

- Student Expectations Seen as Causing Grade Disputes
 - ☐ MAX ROOSEVELT, February 17, 2009, New York Times
- Research at University of California, Irvine
 - □ Ellen Greenberger
 - Research Professor, Ph.D. Harvard University
 - Department of Psychology and Social Behavior
 - "Self-Entitled College Students: Contributions of Personality, Parenting, and Motivational Factors"
 - The Journal of Youth and Adolescence



Students expectations....

- "Many students come in with the conviction that they've worked hard and deserve a higher mark,"
- "He attributes those complaints to his students' sense of entitlement"
- "That is the default grade. They see the default grade as an A."
- "Students often confuse the level of effort with the quality of work. There is a mentality in students that 'if I work hard, I deserve a high grade."
- "Attributing the outcome of a failure to someone else is a common problem."



Example: Sense of entitlement?

- **03/13/2009**
- When Miley Cirus learned that Radiohead was not interested in meeting her:
 - □ "I'm gonna ruin them"
- "When Miley grows up, she'll learn not to have such a sense of entitlement,"
 - Radiohead (English rock band)





A Third Study

- Justin Kruger and David Dunning
 - □ Cornell University
 - Psychology Department
- Dunning-Kruger Effect
 - Published in the Journal of Personality and Social Psychology
 - □ December 1999



Dunner-Kruger Effect

- Cognitive bias
 - "people reach erroneous conclusions and make unfortunate choices, but their incompetence robs them of the metacognitive ability to realize it"
 - Incompetence lack of competence
 - □ Competence skill, knowledge, or ability
- Study on logical reasoning skills, grammatical skills, and humor



Dunner-Kruger Effect

- With a typical skill which humans may possess in greater or lesser degree
 - Incompetent individuals tend to overestimate their own level of skill.
 - Incompetent individuals fail to recognize genuine skill in others.
 - □ Incompetent individuals fail to recognize the extremity of their inadequacy.
 - ☐ If they can be trained to substantially improve their own skill level, these individuals can recognize and acknowledge their own previous lack of skill.



Dunner-Kruger Effect

People with true knowledge tended to underestimate their competence!!!!!





Cognitive Psychology

- Study how people
 - □ Perceive
 - Learn
 - □ Remember
 - □ Think
- Combines
 - □ Neuroscience, computer science, linguistics, anthropology, philosophy.



M

- Many students move through stages of cognitive development
 - □ Each more complex than previous stage
 - ☐ As students move through stages
 - Perceive experience
 - Organize experience
 - Evaluate experience
 - □ Positions 1, 2, 3: dualistic
 - □ Positions 4, 5, 6: relativistic



- Dualistic: how to account for uncertainty
 - □ Position 1: All information is either right or wrong.
 Uncertainty is not perceived.
 - □ Position 2: All information is either right or wrong, and where uncertainty seems to exist, it is really an error committed by a wrong authority.
 - □ Position 3: All information is either right or wrong, but uncertainty is acceptable in areas where experts do not know the answers yet. Someday the right answer will be discovered or found.



- Behavior in dualistic stage
 - □ Classroom where multiple points of view are presented
 - Act confused
 - Hostile
 - Want facts
 - Do not give me conflicting opinions
 - □ Teacher must be strong, authoritative, clear
 - □ Passive recipients of body of knowledge
 - Resent being asked to play an active role in class



- Behavior in dualistic stage
 - □ Positions 1 and 2
 - Students learn by memorizing
 - Learn basic facts
 - Definitions
 - Identify parts
 - □ Position 3
 - Students can compare and contrast
 - See multiple perspectives, parts, opinions, evaluations
 - Basic analytic tasks but need how to use supportive evidence



- Relativistic: Knowledge seems uncertain or valid within a context
 - Position 4: The student begins to feel that most questions cannot be answered with absolute certainty and when uncertainty prevails, feels that all answers are of equal value
 - Position 5: The sense of relativism enlarges and the student begins to form non absolute criteria for making judgments
 - Position 6: The ability to make judgments increases and a personal stance or commitment develops



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- Students in position 4
 - Compare and contrast
 - ☐ Abstract analysis
 - Synthesis
 - □ Positive and negative critiques, support arguments
- Students in position 5 &6
 - □ Can relate learning in one context with another
 - Look for relationships in learning
 - Evaluate
 - Conclude
 - Support analysis
 - □ Synthesize different points of view
 - ☐ Modify and expand concepts
 - Generate new ways of looking at questions and formulate new questions



Blooms taxonomy

- Level of abstraction and complexity of thinking process
 - □ Knowledge
 - □ Comprehension
 - □ Application
 - □ Analysis
 - □ Synthesis
 - □ Evaluation



Definition

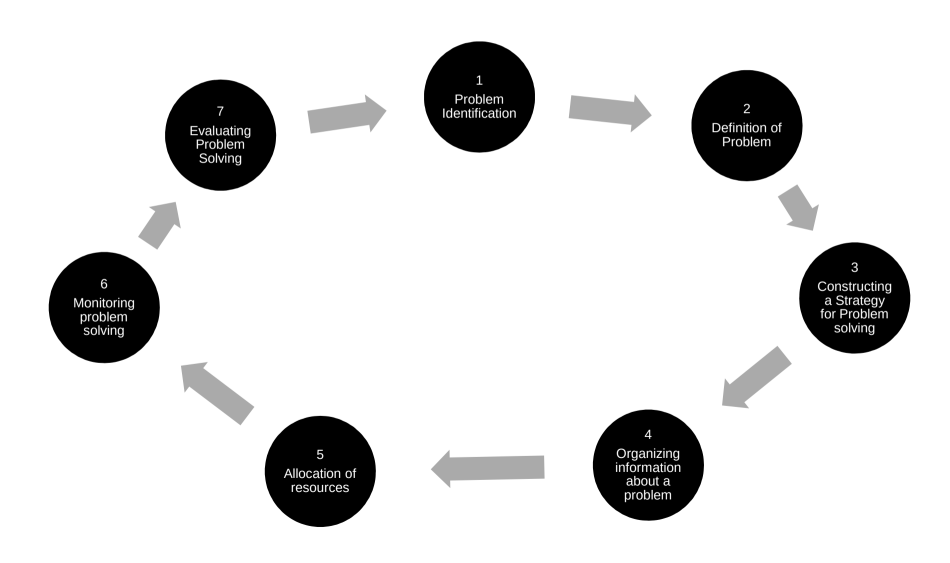
- Knowledge: Remembering the previously learned material
- Comprehension: Ability to grasp meaning of the material
- Application: Ability to use learned material in new and concrete situations.
- Analysis: Ability to break down material into its component parts so that its organization and structure may be understood.
- Synthesis: Ability to put parts together to form a new whole.
- Evaluation: Ability to judge the value of material for a given purpose.



Problem Solving

"We engage in problem solving when we need to overcome obstacles to answer a question or to achieve a goal."

Problem solving cycle





Problem Solving Cycle

- Problem Identification
 - Identifying the problematic situation and the goal.
- Problem definition and representation
 - Define and represent the problem well enough to understand how to solve it.
 - Most important step.



Problem Solving Cycle

- Strategy formulation: Plan a strategy to solve it.
 - □ Includes analysis, synthesis
 - Divergent and vergent thinking
 - Divergent thinking
 - Several alternatives to a solution
 - Vergent thinking
 - Narrow down multiple possibilities to converge to a single best answer.



Problem Solving Cycle

- Organization of information
 - Organize available information in a way that enables you to implement the strategy.
- Resource allocation
 - □ Limited resources
 - Time
 - Money
 - Equipment
 - Energy
 - Space
 - Etc.



Problem solving cycle

Monitoring

- Do not set a path to reach a solution and wait until the end to check where they are.
- Check all along the way to make sure you are getting closer to the goal.
- □ Reassess.

Evaluation

- □ Evaluate solution after you have finished.
- □ New insights. Lessons learned.



Self regulated learning

- Consists of the development of a set of constructive behaviors that affect one's learning.
 - Regulation of three different aspects of academic learning.
 - Self regulation of behavior
 - Self regulation of motivation
 - Self regulation of cognition



Self regulated learning

- Self-regulation of behavior
 - Active control of the various resources students have available to them
 - Time, study environment, and their use of others such as peers and faculty members to help them.
- Self-regulation of motivation
 - Controlling and changing motivational beliefs such as self-efficacy and goal orientation
 - Adapt to the demands of a course.
 - Learn how to control their emotions and affect (such as anxiety) in ways that improve their learning.



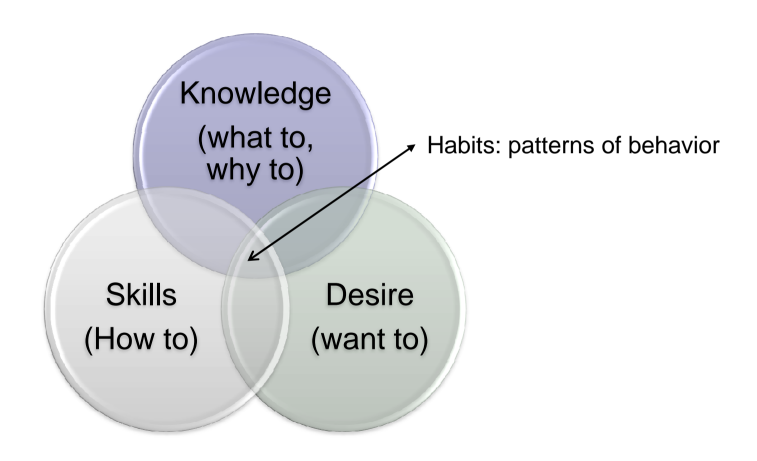
Self regulated learning

- Self-regulation of cognition
 - Control of various cognitive strategies for learning
 - Use of deep processing strategies that result in better learning and performance





Effective Habits



Taken form "The Seven Habits of Highly Effective People"

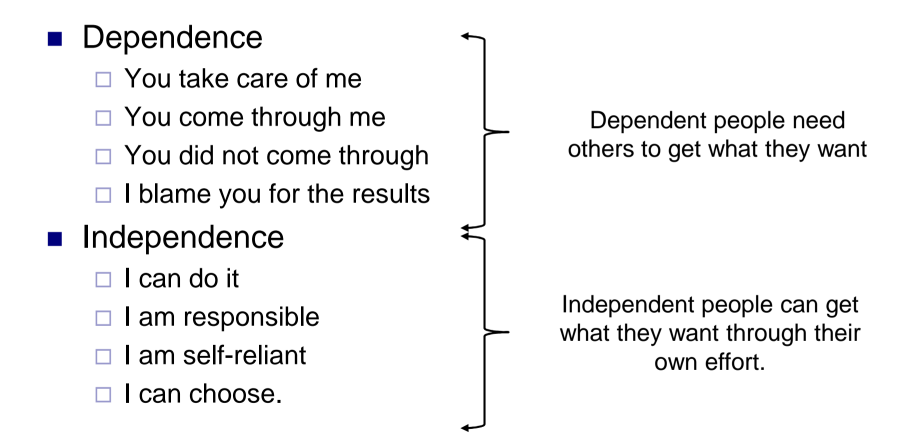


Maturity continuum

- From dependence to independence
 - □ Infant
 - Totally dependent on others
 - Directed, nurtured and sustained by others
 - Independent
 - Physically, Mentally, Emotionally, Financially
 - Take care of ourselves
 - Self reliant



Maturity Continuum



Taken form "The Seven Habits of Highly Effective People"



What to do?

- Be proactive
 - Taking initiative.
 - Act or be acted upon.
- Begin with an end in mind
 - Begin with an image, picture or paradigm of where do you want to be (what do you want to do)
 - □ Visualize yourself. Mental creation.
- Put first things first
 - □ Personal management
 - Self- management.
 - □ Manage time. Priorities.

Taken form "The Seven Habits of Highly Effective People"



So what would you do now?

- Are you dependent or independent
- Are you still blaming others for your own level of competency?



Last thought...

- Blink
 - Malcom Gladwell
 - □ Theory of rapid cognition
 - □ Theory of thin-slicing
 - Ability to judge what is really important from a very narrow period of experience
 - John Gottman
 - Researcher Divorce
 - After analyzing a normal conversation between a husband a wife, Gottman can predict whether that couple will be married in 15 years with 95% accuracy. If he only analyzes them for 15 minutes, his accuracy reduces to 90%.
- In very few minutes a professor can grasp if you have worked or not in the project.



References

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