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Hope, Angela, Topping, Annie and Nhemachena, Jean Z. Z.

Learning through Simulated Practice-An exploration of the learning process

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Angela Hope
Senior Lecturer
Practice and Skills Co-ordinator
University of Huddersfield
Doctorate Supervisor's Professor Annie Topping, Dr Jean
Nhemachena

Background:

- Pre-registration Nursing Students learning through Simulated Practice
- Personal observations supported by peers
- Examination of attendance figures in theory and simulation teaching
- Lack of ability around numeracy and literacy
- Evaluation studies

Background

Studies have shown that students learning through Simulation teaching strategies:

- show reluctance to leave at the end of the session
- State that it's fun!

State that they learn more in two hours in the labs than in 4 hours

theory

It is about applying the theory in practice

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Why?

- What is it about the strategy/learning environment that stimulates the students?
- Learning through play? Fun element
- How much learning takes place?
- What do the theorists say?



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Maria Montessori (1870-1952)

The first female physician in Italy (1896)



Developed a method of learning based upon self direction Initially observed children with Learning Disabilities from the age of 3-6 years

Recreated a house for children which focussed as a learning environment

Maria Montessori

- Children are encouraged to learn through exploration
- Learning takes place through 'experience'
- Use of actual implements (i.e. Sharp knives)
- Deep learning occurs when they learn through using their hands
- Development nurtured as an individual at their own pace

Maria Montessori- 8 insights

- 1. Movement and cognition
- 2. Choice
- 3. Interest
- 4. Extrinsic awards avoided
- 5. Learning with and from peers
- 6. Learning in context
- 7. Teacher ways and wild ways
- 8. Order in mind and education

Implications for Clinical Skills:

- Deep learning through working with their hands (the doing)
- Learning with and from peers
- Learning in context
- Order in environment and mind
- Learning through experience

Intervention becomes less and less as development occurs

Montessori Method is a 'guided philosophy for life' Lillard (2005)

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Five Critical Attributes of Simulation in Practice

- 1. Creating a hypothetical opportunity
- 2. Authentic representation
- 3. Active participation
- 4. Integration
- 5. Repetition, evaluation and reflection

Bland 2010 (publication pending)

Study focus

Research Question:

"How does the facilitator in Simulation know that students know?

Students & educators

Qualitative methods

- -Participant observation
- Interviews

a.hope@hud.ac.uk

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