


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Welcome to the EKM Education Workshop

Teaching Matters The UBC School of Nursing Teaching Scholarship Blog site



Tools and Approaches to support Flexible Learning

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
Flexible Learning

- A way that meets the needs of the learner, aligns with the nature and requirements of the discipline, and uses the expertise of the instructor all to best effect
- Logistical flexibility – flexibility of location, time, pace of learning, and credentialing
- Pedagogical flexibility – flexibility of delivery, interaction, and media of instruction

UBC FL Framework

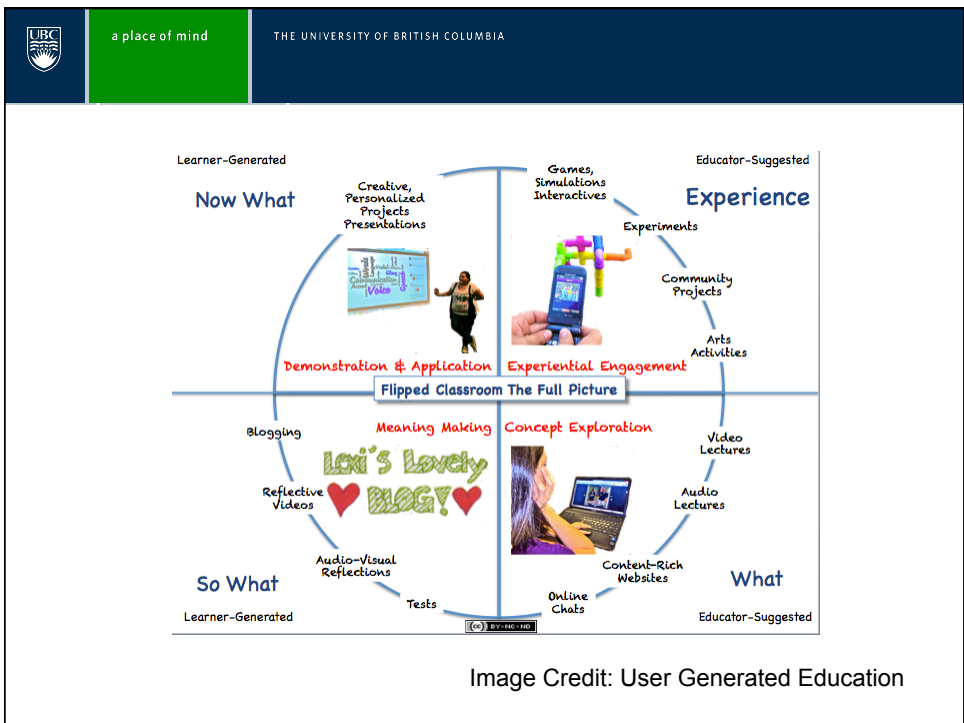
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Flipped Classroom




Your classroom through reverse instruction

- A heuristic pedagogic strategy
- Students watch lectures or access resources at home online at their own pace, actively communicating with peers and teachers online to explore and develop understanding
- Concept development and engagement occurs in the classroom



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Synchronous vs. Asynchronous Techniques



- Asynchronous
 - Posting Videos/Podcasts/Audio & follow up – Kaltura
 - Discussion board activities
 - Record and post a Pecha Kucha
- Synchronous
 - Webinar - Connect Collaborate
 - Live Tutorial Chat - Q & A

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Social Media Activities

Some of these can be done in the secure Connect environment



- Blog Activities –
 - Post a question as a blog post and get students to respond individually or in groups (they must reach a consensus) with a solution
- Wiki Activities –
 - Ask students to collaborate on a wiki post to solve a problem
 - Ask students to create, edit or update a Wikipedia entry



Simulation and Lab Activities

- Clinical Simulations of challenging activities
- Open Simulation Challenge – students plan and undertake their own simulations - in teams
- Open labs - resources to support independent student practice
- Augmented Reality - tagged lab resources
- Lab-based Exploration (find clues to solve a problem)