Workshop with Derek Woodgate

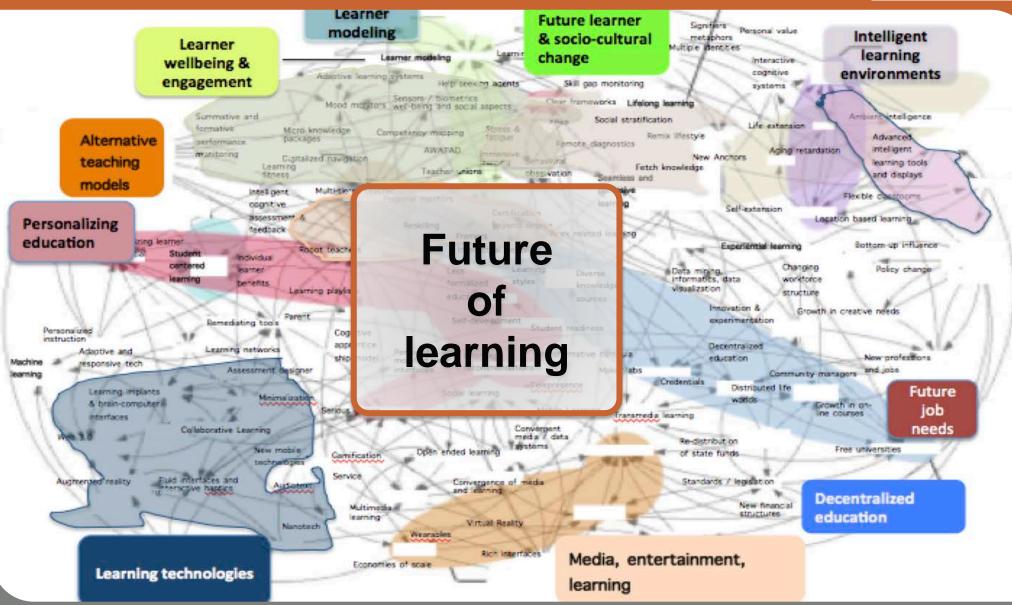


Leveraging future drivers to transform learning approaches

Læringsfestivalen 2017

Workshop introduction (1/2)





Workshop introduction (2/2)



Holistic life: Learner wellbeing engagement assessment

Future learner & socio-cultural change Learner modeling

– Second brain

Future
workforce
needs –
curricula
transformation

Alternative teaching models - STEAM

Responsive Intelligent learning environments Supportive learning technologies – incl. machine learning

Personalized education – Changing human

Multimedia, entertainment & learning

Decentralized & universal education

Workshop goal



How each of these drivers be best applied and assessed in the instructional design of a blended learning course?

Decentralized & universal education Causal Layered Analysis





Systemic – Context

Worldview – Paradigm

Learner well-being engagement assessment Causal Layered Analysis



Litany – Concept

Systemic – Context

Worldview – Paradigm

Alternative teaching models Causal Layered Analysis



Litany – Concept

Systemic – Context

Worldview – Paradigm

Intelligent learning environments Causal Layered Analysis



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Future learner & socio-cultural change Causal Layered Analysis





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Personalized education Causal Layered Analysis



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Supportive learning technologies Causal Layered Analysis



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Systemic – Context

Worldview – Paradigm

Media, entertainment & learning Causal Layered Analysis



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Systemic – Context

Worldview – Paradigm

Learner modeling Causal Layered Analysis



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Future workforce needs – curricula transformation Causal Layered Analysis



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