

FINCODA



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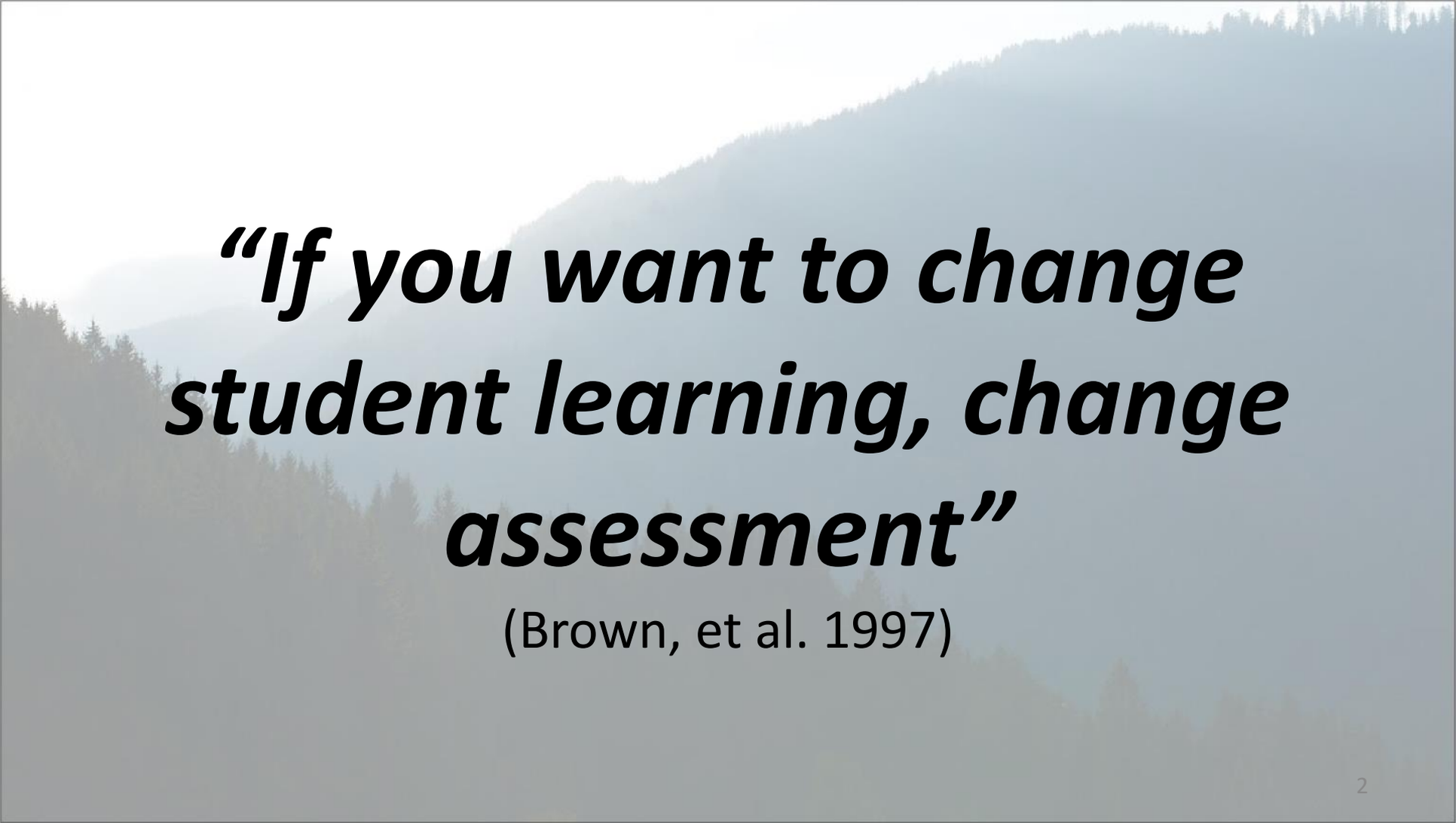
TURKU AMK

TURKU UNIVERSITY OF
APPLIED SCIENCES



Final Seminar 17.11.2017

Meiju Keinänen

A background image of a mountain range covered in evergreen trees, shrouded in a thick layer of fog or mist. The mountains recede into the distance, creating a sense of depth and atmosphere. The lighting is soft and diffused, typical of a foggy day.

***“If you want to change
student learning, change
assessment”***

(Brown, et al. 1997)

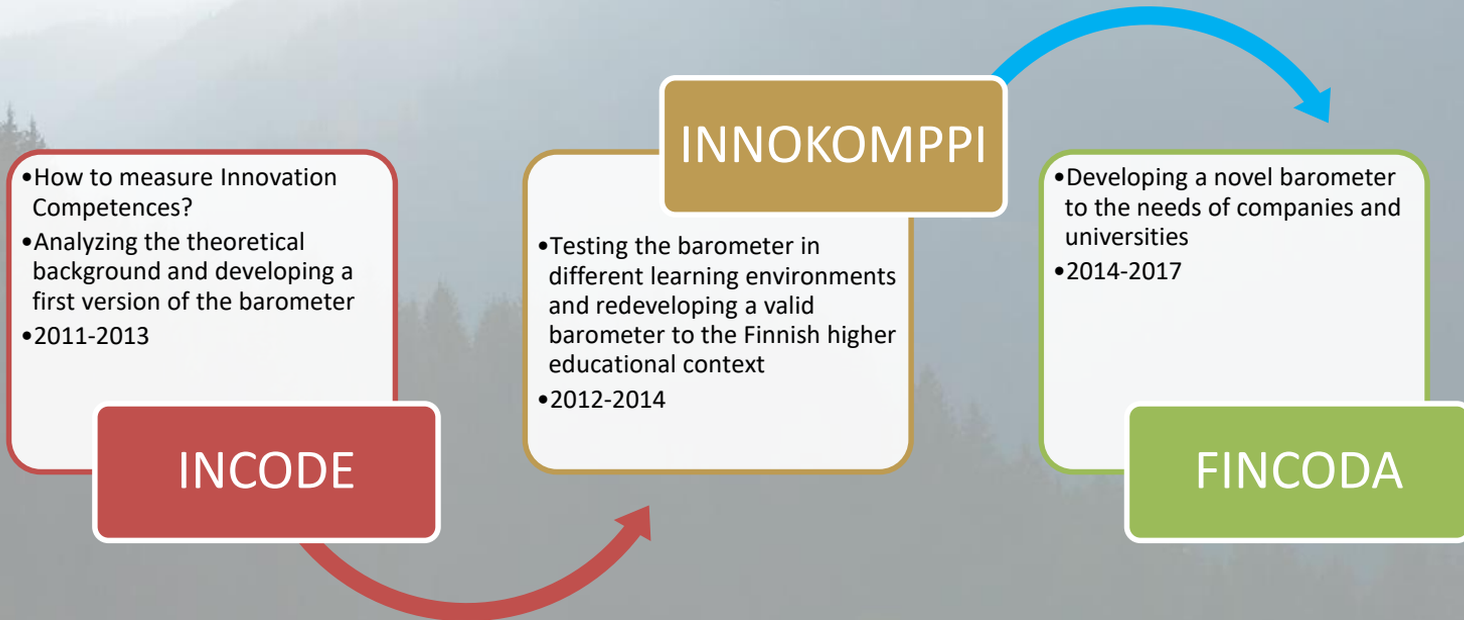
- Individuals taking part in innovation requires for them to have already acquired skills and competencies during their education.

But how to measure the complex cognitive behaviour that contributes to creativity, problem-solving and working in teams or networks?

- Is there a risk that in higher education only what can be easily and transparently measured is taught or assessed?

- Therefore, there is a urgent need to update the learning outcomes and re-design assessment structures.

Developing the barometer for innovation competences



Thank you for your attention!

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