



Think a cross-disciplinary way

<https://icebathfinland.com/2018/05/16/think-a-cross-disciplinary-way/>

May 16, 2018 by [icebathfinland](https://icebathfinland.com/)



Harry Beck unlocked the most complicated problem in his time. He created London underground map to what we see today. Linear, color-coded diagram, map that is not actually a map anymore. Beck's map was revolutionary in its simplicity. I love simple lines, good architecture and design and I have always been fascinated by London underground map.

Finnish vocational education is under big changes. People involved with vocational education are invited to a change. Even though the reform seems like the most complicated problem in this time, it's possible. We need people who want to see the result in different form that it has been.

I see reform as a possibility to create new map of education. Why not to follow Beck's principles when creating new in vocational education.

- Focus, who you are doing it for
- Simplicity
- Thinking a cross-disciplinary way

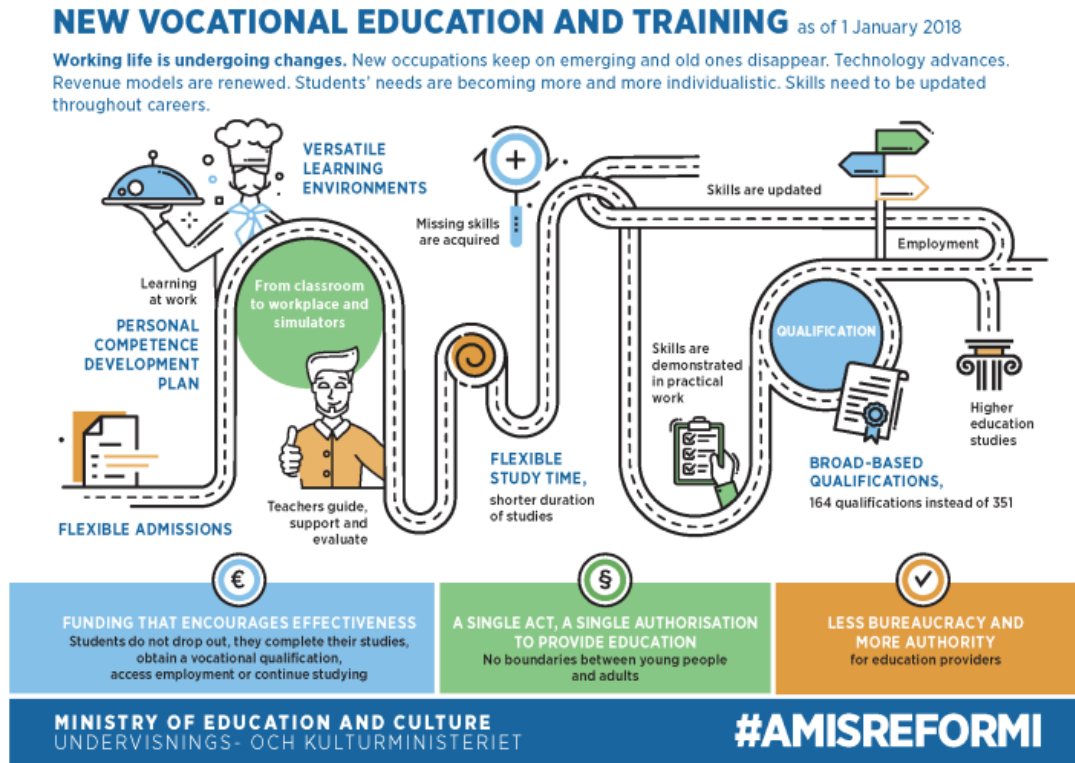


https://www.ted.com/talks/michael_bierut_the_genius_of_the_london_tube_map?language=en

Think a cross-disciplinary way

<https://icebathfinland.com/2018/05/16/think-a-cross-disciplinary-way/>

Map of the Finnish vocational education and training looks like this at the moment.



Text Annele Heikkilä

Photo provided by [Pexels](#)

New vocational education and training minedu.fi