



welcome to
teknosofikum
conference

the future of digital technology education



Aktuelt

< 2019

Digitalt løft til de videregående uddannelser

23. april 2019

Underviserne skal vide mere om teknologi, så de kan løfte de studerende. Regeringen afsætter 81 millioner kroner til en teknologisk upgrade af de videregående uddannelser.

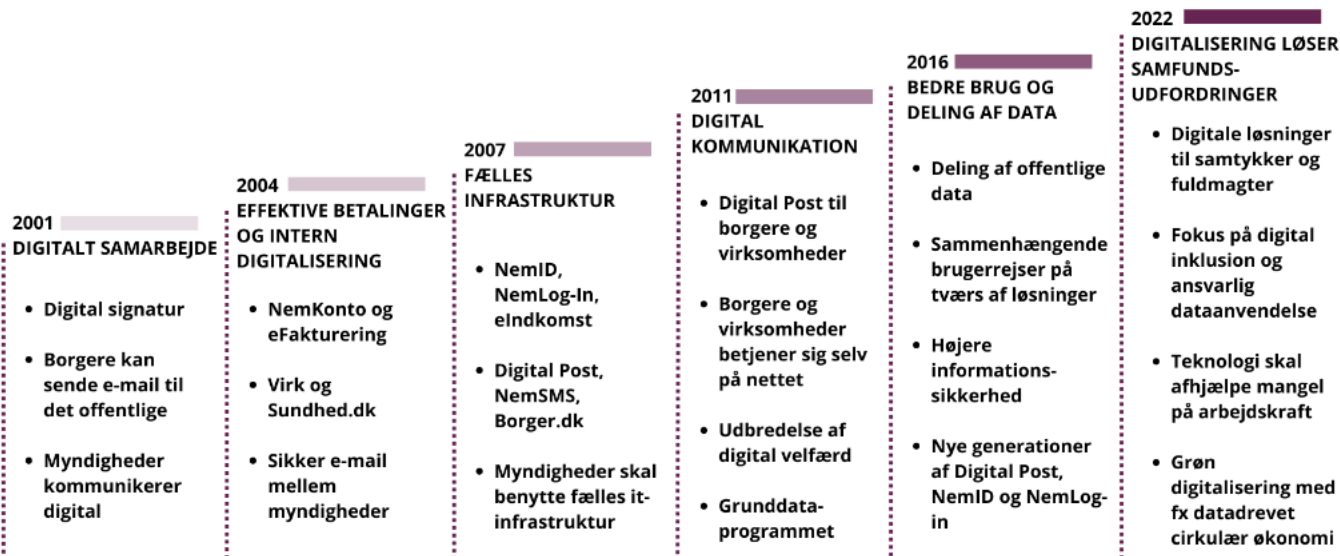
Professional development in Technology Education

Teknosofium is a course on competence development in technology and education. Participants come from across higher education institutions and meet to discuss the impact of technology in their own teaching. The course provides the necessary tools and theories to comprehend and effectively navigate through hybrid learning environments and teaching scenarios that they encounter in their profession.

[PARTICIPATE](#)[ABOUT THE PROJECT](#)

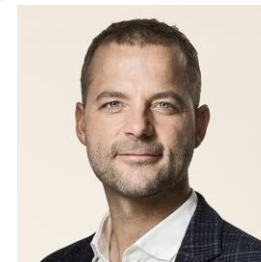
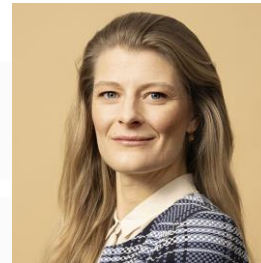


Digital innovation and public digitalization - is driving the need for skills





Ministers of Higher Education and Science





Digitalt løft II

For at sikre en stærkere digital dannelse og digital forståelse i de kommende år, vil regeringen derfor indføre teknologiforståelse i folkeskolen og give de videregående uddannelser et digitalt løft.

Økonomioversigt for initiativer i Digitaliseringsstrategien

Den samlede økonomi i *Ansvar for den digitale udvikling* i perioden 2024-2027 fremgår af tabel 1.

Tabel 1

Økonomi i *Ansvar for den digitale udvikling*

Mio. kr. (2024-pl)	I alt, 2024-2027
1. Teknologiforståelse i folkeskolens undervisning	160
2. Teknologiforståelse som ny faglighed hos underviserne	10
3. Digital løft på de videregående uddannelser	35



**We don't go home ...
We go on!**



Conference program

- 10:00 Lone Malmborg: Welcome
- 10:15 Ole Sejer Iversen: Computational empowerment in the educational sector
- 10:45 Magda Pischetola, Jelena Popov, Giacomo Poderi, Jeppe Kilberg Møller: Insights on the design, outcomes, and potentials of the Teknosofikum project
- 12:00 Lunch
- 13:00 Sofie Kinch and Brian Jørgensen: demonstration of the integration of AI in design education and participant dialogue on AI's role in education within a broader context
- 14:00 Kristian Cedervall Lauts: Digital competence development in higher education
- 14:30 Panel debate: Sebastian Schwemmer, Mathilde Aggebo and Claes Mørkeberg: crossdisciplinary potentials and the future(s) of digital technology education
- 15:00 Reception and networking
- 16:00 Thank you for an inspiring day!