



## Your professional development in Technology Education

We are glad to invite you to **Teknosofikum, a course in Technology Education** for all teachers in higher education. You can join the course in either spring or autumn 2023.

Teknosofikum is a **unique collaboration** by University of Copenhagen (Faculty of Law), Royal Danish Academy, Design School Kolding, and IT University of Copenhagen. In Teknosofikum you will get the opportunity to share experiences, discuss and learn new perspectives on technology and teaching across your disciplines.

**Our approach is practice oriented**, and you will get to explore a range of relevant topics on how technology can affect your field of work and professional teaching practice. For instance: Regulation OF and BY Technology, Human-Technology relations, AI, Machine Learning, Diversity, Design, and the Ethics of Higher Education and much more. YOU get to choose the topics that are most interesting and relevant to you and your field of work.

In 2023 you can participate in one of two ways:

### **Hybrid - a mix of onsite workshops and online study.**

You will join a group of peers from your own and other institutions over a period of 2 months and 40 hours in total. This learning path will include 2 days of onsite workshop with hands-on development of teaching materials, engaging discussions, an online meeting, and online self-study. The workshops take place in Copenhagen. A detailed program will follow, and an overview of dates are on the next page.

### **Online study - with online kickoff and check-in.**

You will join the Teknosofikum platform, from where you explore various topics about technology and education for a period of 2 months and 20 hours of self-study. We will also facilitate 3 common online meetings for presentations and discussions. Meetings will be recorded and can be watched afterwards. A detailed program will follow, and an overview of dates are on the next page.

**Please sign up** by sending a mail to [teknosofikum@itu.dk](mailto:teknosofikum@itu.dk) and let us know if you prefer to participate either Hybrid or Online.

We will try to accommodate your preference, but please notice that there is a fixed number of seats for Hybrid participation. Be sure to check your availability when signing up.

We look forward to meeting you!

## Course dates, 2023

### Spring 2023, Hybrid – 40 hours in total:

What?	When?	At what time?	Where?
Workshop #1	Monday the 13 <sup>th</sup> of March	09:30 - 15:30	TBA – in Cph
Self-study			Online
Midway meeting (you choose 1 of 2 days)	Wednesday the 19 <sup>th</sup> of April or Thursday the 20 <sup>th</sup> of April	09:00 - 10:30 both days	Online
Self-study			Online
Workshop #2	Wednesday the 10 <sup>th</sup> of May	09:30 - 15:30	TBA – in Cph

### Spring 2023, Online – 20 hours in total:

What?	When?	At what time?	Where?
Online kickoff	Tuesday the 14 <sup>th</sup> of March	09:00 - 10:30	Online
Self-study			Online
Midway meeting (you choose 1 of 2 days)	Wednesday the 19 <sup>th</sup> of April or Thursday the 20 <sup>th</sup> of April	09:00 - 10:30 09:00 - 10:30	Online
Self-study			Online
Online round-up	Thursday the 11 <sup>th</sup> of May	09:00 - 10:30	Online

### Autumn 2023, Hybrid – 40 hours in total:

What?	When?	At what time?	Where?
Workshop #1	Wednesday the 20 <sup>th</sup> of September	09:30 - 15:30	TBA – in Cph
Self-study			Online
Midway meeting (you choose 1 of 2 days)	Wednesday the 11 <sup>th</sup> of October or Thursday the 12 <sup>th</sup> of October	09:00 - 10:30 14:30 - 16:00	Online
Self-study			Online
Workshop #2	Wednesday the 8 <sup>th</sup> of November	09:30 - 15:30	TBA – in Cph

### Autumn 2023, Online – 20 hours in total:

What?	When?	At what time?	Where?
Online kickoff	Tuesday the 14 <sup>th</sup> of March	09:00 - 10:30	Online
Self-study			Online
Midway meeting (you choose 1 of 2 days)	Wednesday the 11 <sup>th</sup> of October or Thursday the 12 <sup>th</sup> of October	9:00 - 10:30 14:30 - 16:00	Online
Self-study			Online
Online round-up	Thursday the 9 <sup>th</sup> of November	13:00 - 14:30	Online

Questions and comments can be directed to project manager, Jeppe Kilberg Møller [jepkem@itu.dk](mailto:jepkem@itu.dk)