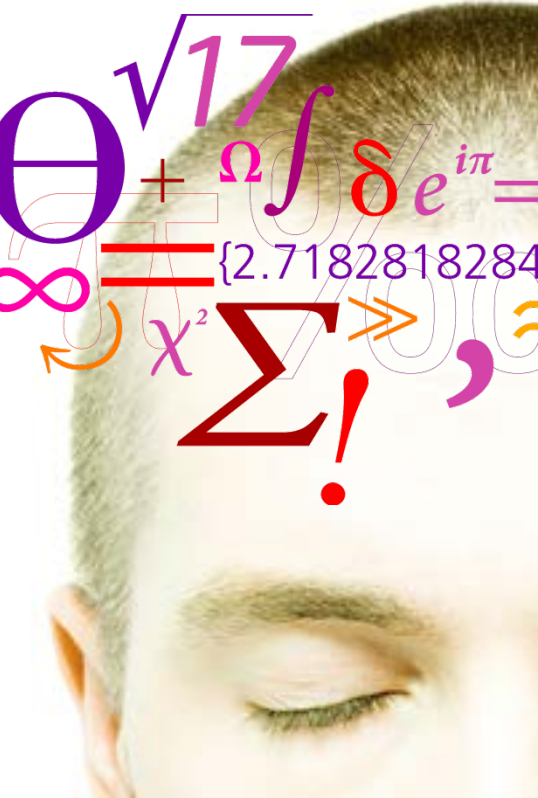


# DTU's 5<sup>th</sup> Biennial for Teaching & Learning

November 17 2016


$$f(x+\Delta x) = \sum_{i=0}^{\infty} \frac{(\Delta x)^i}{i!} f^{(i)}(x)$$
$$\Delta \int_a^b \Theta^{\sqrt{17}} + \Omega \int \delta e^{i\pi} =$$
$$\infty = \{2.7182818284590452353602874713526624977572470636235190251196707845136222604349498841618555454271145100197388317515423$$
$$\chi^2 \sum \gg,$$
$$!$$

# Program

12.30	<b>Introduction by Dean Martin Vigild</b>
12.45	<b>Parallel sessions (Part 1)</b> - in rooms S02, S04, S12 and S16
14.00	<b>Break – coffee / tea / cake</b> - In the Meeting Center foyer
14.30	<b>Parallel sessions (Part 2)</b> - in rooms S02, S04, S12 and S16
15.50	<b>Inauguration of DTU's Award for Developing Teaching &amp; Learning – in "Glassalen"</b>
16.20	<b>Seminar closing / Input to final document</b>



# Acknowledgements

More than 20 active contributors from 12 DTU departments + Aarhus University

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