LATEX 2_{ε} Workshop

$$\bot$$
 Bring your laptop!

learn how to use it!

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$$x(t)e^{j\Omega t}\,dt$$
 Does this font look familiar to you? It's LATEX, the

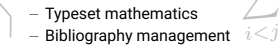
 $\nabla^2 f = \nabla \cdot \nabla f = \sum_{i=1}^{n} \frac{\partial^2 f}{\partial x_i^2}$

standard typesetting tool in Academia! If you want your Bachelor thesis to look any good, you have to

 $p(x)\log$

ent sentials thematics
$$\left|\begin{array}{ccc} u_i & v_i \\ u_j & v_j \end{array}\right| \mathbf{e}_i \mathbf{e}_j$$

- Workshop content
- Absolute essentials



Extras (if there is time): Source code listings. Drawings with TikZ. Plot data with PGFPlots.

$$\lim_{h \to 0} \frac{f(x+h) - f(x)}{h} \qquad ||f||_{\infty} = \sup_{x \in \mathbb{R}} ||f||_{\infty}$$