

# LATEX WORKSHOP

$$(AB)_{ik} = \sum_{j=1}^n A_{ij} B_{jk}$$

$$= \sum_{j=1}^n M_{(i,j),(i,k),(k,i)}^{(n)} A_{ij} B_{jk}$$

Writing text and  
various mathematical  
environments

Bibliography and other  
more advanced LaTeX  
concepts (if time  
permits)

7 PM

Downloading the TeX  
package & installing  
Texmaker

Managing  
documents, titles,  
sections, theorems

10 PM

25 Jan (Wed)  
7-10 PM  
LT27



<https://nus.edu/2iiUwNV>

Scan the QR code to register  
by 23 Jan (Mon) 23:59

Bring your laptop  
and charger (important!)

**NO PRIOR EXPERIENCE**  
in LaTeX is required



& Physics Society



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