## **Overleaf Keyboard Shortcuts**

## Updated November 29, 2018

Some shortcuts may not be available on non-US keyboards.

Windows <b>∉</b> GNU/Linux 👌	Mac <b></b>	Description <b>9</b>
Ctrl+ . Ctrl+ S Ctrl+Enter (vim):w	ctrl)+ . 無)+ S 無)+ Enter (vim) : w	Trigger compilation
Alt + E		Next error/warning
Alt + 1 + E		Previous error/warning
Ctrl)+ /	黑+/	Toggle % comment on selected line(s)
Ctrl + D	(米)+ D	Delete current line
Ctrl)+ Space	ctrl)+ Space	Open auto-complete.
		qUse $\uparrow$ $\downarrow$ Tab to select candidate, and Enter to insert.
Ctrl)+ [ 1 + Tab	Ctrl)+ [ 1 + Tab	Indent less
Ctrl + ]  Tab (at line start)	ctrl)+ ]  Tab (at line start)	Indent more
Ctrl + U	ctrl+ U	To uppercase
Ctrl+1+1+U	ctrl+1+U	To lowercase
Ctrl + B	₩+B	Bold text (\textbf)
Ctrl)+ I	<b>#</b> +I	Italicise text (\textit)
Ctrl)+ X	\mathbb{H}+\mathbb{X}	Cut selected text
Ctrl)+ C	<b>光+</b> C	Copy selected text
Ctrl + V	\mathfrak{H}+\mathfrak{V}	Paste copied text
Ctrl + Z	<b>₩</b> +Z	Undo

(continued next page) **②** 

## **(**from previous page)

Windows <b>Щ</b> GNU/Linux <u>Å</u>	Mac <b></b>	Description <b>9</b>
Ctrl+1+Z Ctrl+Y	無+①+ Z 無+Y	Redo
Ctrl)+ P	ctrl)+ P	Go to nearest matching start/close parenthesis, brace or bracket (){}[]
Alt + ←	ctrl)+ A	Go to line start
Alt + →	ctrl)+ E	Go to line end
Ctrl + Home	₩+↑	Go to document start
Ctrl + End	₩+↓	Go to document end
Ctrl)+ L	#\+\L	Go to line number
Ctrl)+ F (emacs) 1 + Alt + 5	\mathbb{\mathbb{H}} + \begin{picture} \mathbb{F} \\ \frac{1}{1} + \tau \end{picture} + \begin{picture} 5 \\ \frac{1} + \tau \end{picture} + pic	Find and replace
Ctrl+ G  (or just Enter again)	策+ G (or just Enter again)	Find next
Ctrl)+ 1 + G	₩+Û+G	Find previous
Ctrl)+ A	# + A	Select all
Ctrl + click	策 + click	Multiple cursors à la Sublime Text
Alt + drag	+ drag	Rectangular selection <i>à la</i> Sublime Text
Ctrl)+ J	<b>#</b> +J	Toggle review panel
Ctrl)+1 + A	₩+Û+A	Toggle track changes
Ctrl)+11+C	₩+Û+C	Add comment in review panel