Sublime Text Cheat Sheet

Sublime Text Cheat Sheet		Cursor Movement		Editing	
		Move Cursor	hjkl	Insert Mode	i
Built-In		Jump by Start of Words	w/W	Insert Mode at Beginning of Line	I
General		Jump by End of Words	e/E	Append After the Cursor	a
Command Palette	₩ + û + P	Jump Back by Words	b/B	Append at the End of the Line	A
Select Project	ctrl + X + P	Jump to Start of Line	0	Blank Line Below Current Line	0
ū	ж + Р	Jump to First Non-Blank Char	^	Blank Line Above Current Line	0
Goto File Goto Definition/Section	жтг Ж+Р @ /	Jump to End of Line	\$	Replace a Single Character	r
Goto Delinition/Section	₩ + R	Jump to Line #	#G	Joint Lines	J
Goto Line	₩ + P :	Jump to First Line	gg	Change	cc / c [Movement]
Move Line Up/Down	ctrl + ૠ + ↑ / ↓	Jump to Last Line	G	Substitute	s/S
Join Lines	₩ + J	Jump to Matching Bracket	%	Switch Case	
Auto Complete	ctrl + Space	Jump to Top of Screen	Н	Undo	u
Distraction Free Mode	$\Re + \operatorname{ctrl} + \Omega + F$	Jump to Middle of Screen	M	C+/D+	
Wrap Selection	₩ + ~ + Q	Jump to Bottom of Screen	L	$\mathrm{Cut}/\mathrm{Past}$	
wrap belection	00 1 = 1 4	-		Enter Visual Mode	v/V
Splits/Panes		Errors		Yank	y
Set Number of Pains (Vertical)	# + ~ + #	211015		Put	p
Set Number of Pains (Horizontal)	# + ~ + û + #	Jump to Next Spelling Error] s	Delete	d
Focus Group	ctrl + #	Jump to Previous Spelling Error	[s	Cut	×/X
Move File to Group	ctrl + 1 + #	Jump to Next Linter Error ¹] e	Put in/Get From Register [a,b,c]	" [a,b,c]
Search	Ciii 1 1 11 11	Jump to Previous Linter Error ¹	[e	Command Palette	
	₩ + F	D l l		Bring up Command Palette	:
Search in file	ж + r Ж + û + F	Bookmarks		Save	:w
Search in project		Create Bookmark	m [a,b,c]	Quit^1	:q
Search and replace	# + ~ + F	Jump to Bookmark	' [a,b,c]	Reload	:е
Multi-Select		Jump to Beginning of Bookmarked Line	' [a,b,c]	Install Package	:install
Add New Cursor	₩ + Click			<u> </u>	
Add All Occurrences	ctrl + # + G	Screen Movement			
Add Next Occurrence	₩ + D			General	
Split Selection into Lines	₩ + û + L	Center Cursor	ctrl + L	Multi-file Documents	
Undo Last Selection	₩ + U	Page Up	ctrl + B	First Line = %!TEX root = <mas< td=""><td>ter file name></td></mas<>	ter file name>
Vintage Mode:		Page Down	ctrl + F	Save and Build	₩ + B
enter visual mode	v / v	Half Page Up	ctrl + U	Remove Temporary Files from Build	₩ + L delete
select lines	hjkl /movement	Half Page Down	ctrl + D	Inverse Search From pdf	₩ + û + Click
split inot lines	1 + û + H	Scroll Up One Line	ctrl + E	Forward Search From tex to pdf	₩ + L j
exit visual mode	V	Scroll Down One Line	ctrl + Y	Enable and Disable Focus to PDF	₩ + L tf
you should now be in command mode with multiple cursors		Search		Enable and Disable Forward Search on ## + L ts	
Python-Jedi				Build	90 1 1 2
		Search for Pattern	/pattern	Status of toggles	₩ + L t?
Goto Definition	ctrl + ☆ + G	Search Backward for Pattern	?pattern	Auto-complete /\cite{	₩ + L ×
Find Usages	~ + û + F	Repeat Search in Same Direction	n	Turn word into command	光 + L c
Vintage Mode		Repeat Search in Opposite Direction	N £/b	Turn word into environment	# + L e
General		Find Character Forward	f/t	Turn selection into body of command	# + L # + C
	otel - L - [Find Character Backward	F/T	Turn selection into body of environment	
Escape	ctrl + [Repeat Character Search	; *	Turn selection into emphasis	# + L # + E
Repeat Last Command	naturi I D	Find Word Forward		Turn selection into bold	# + L # + B
Redo	ctrl + R	Find Word Backward	#	Turn selection into underlined	# + L # + U

Formatting			\chi	χ	c
\textit		it	\psi	ψ	У
\textbf		bf	\omega	ω	W
\emph		em	\digamma	F	v
\texttt		tt	\Gamma	Γ	G
\underline		un	\Delta	Δ	D
\bigskip		bs	\Theta	Θ	Q
\medskip		ms	\Lambda	Λ	L
\smallskip		SS	\Xi	Ξ	X
			\Pi	П	P
Environments			\Sigma	Σ	$_{\mathrm{S}}$
figure		bfigure	\Phi	Φ	\mathbf{F}
\[\]	\[\]		\Psi	Ψ	Y
equation		beqn	\Omega	Ω	W
gather/gather*		$\mathrm{bgan/bga}$	\emptyset	Ø	0
${ m align/align*}$		$\mathrm{baln/bal}$	\forall	A	V
${\it alignat/alignat*}$		$\mathrm{baan/baa}$	\exists	. ∃	Ē
flalign/flalign*		$\mathrm{bfln/bfl}$	\setminus	\	sm
multiline/multiline*		$\mathrm{bmln/bml}$	\ldots	`	ld
split		sp	\cdots		$^{\rm cd}$
itemize		bit	↓\cdot		-
enumerate		ben	\langle	<	la
\item		i	\rangle	>	ra
Math Mode			\cup	Ú	cu
			\cap	Ω	ca
Symbols			\bigcup	Ü	bcu
\alpha	α	\mathbf{a}	\bigcap	ñ	bca
\beta	β	b		ſ	in
\gamma	γ	g	\int ५\infty		111
\delta	δ	d	\sum	∞	<i>a</i> 11
	∂			\sum_{curp}	su
\epsilon	ϵ	e	↓\sup ↓\succ	sup	
√varepsilon	ε			>	
\zeta	ζ	${f z}$	↓\succeq	<u>≻</u>	
\eta	η	h	$\$ \succcurlyeq \sum_{}^{}1		M
\theta	θ	q		$\sum_{i=1}^{n}$	
\vartheta	ϑ			_	qd
\iota	ι	i	\qquad		qqd
\kappa	κ	k	\prod	Π	pr
\lambda	λ	1	ل \prec	\prec	
\mu	μ	m	ل \preceq	≚	
\nu	ν	n	$ \downarrow abla preccurlyeq$	\preccurlyeq	
\xi	ξ	x	\leftarrow	\leftarrow	lar
\pi	π	p	$ \downarrow $ \longleftarrow	←	
\rho	ho	r	\Leftarrow	#	Lar
\sigma	σ	s	\Longleftarrow		
\tau	au	t	\rightarrow	\rightarrow	rar
\upsilon	v	u	ل \longrightarrow	\longrightarrow	
\phi	ϕ	f	\Rightarrow	\Rightarrow	Rar
- └varphi	φ		↓ \Longrightarrow	\Longrightarrow	
-	_				

¹Custom Commands

\leftrightarrow	\leftrightarrow	lr
\Leftrightarrow	\Leftrightarrow	iif
\Leftrightarrow	\Leftrightarrow	Lr
$ \downarrow$ \Longleftrightarrow	\iff	
\uparrow	↑	up
\downarrow	\downarrow	do
\mathit	CFNR	it
\mathbf	\mathbf{CFNR}	bf
\mathbb	\mathbb{CFNR}	bb
\mathrm	CFNR	$_{ m rm}$
\mathsf	CFNR	sf
\mathcal	\mathcal{CFNR}	cal
	CFNK	$\mbox{\tt mathcal}$
\left(\right)	()	lp
\left[\right]	[]	lb
\left{ \right}	{}	lbr
\frac	1	$_{ m fr}$
{}	$\frac{1}{2}$	$_{ m fra}$
\stack	$\overset{1}{2}$	stack

Beamer

\uncover<+->{} uncover \visible<+->{} visible \only<+->{} only

Recommended Packages

Package Control: The package manager used to install and organize Sublime Text packages.

Vintage Mode: Vintage is a vi mode package for Sublime Text. It allows you to combine vi's command mode with Sublime Text's features, including multiple selections.

ChangeList: Implements a change list and allows for jump to previous edits.

LaTeXTools: A LATEX package for Sublime that implements build commands, inverse/forward search, reference and citation autocompletion, as well as many syntax autocompletion/snippets.

Jedi: Implements Python autocompletion/IDE features through the Jedi library.

SublimeLinter/SublimeLinter-pep8: Checks Python code for compliance with PEP8 and marks any errors/warnings.

AutoPEP8: Provides commands for automatically fixing many PEP8 errors.

WordHighlight: Highlight all instances of a word when double-clicked.

SideBarEnchancements: Provides enhancements to the operations on Sidebar of Files and Folders for Sublime Text.

Soda Theme: A popular theme that changes the look of the Sublime Text window. Includes both a light and dark option. Modified version of the Espresso Tutti Colori and Monokai color schemes are available that interact well with the light and dark themes respectively.