# Xcode Shortcuts (Xcode 11+)

### **Editor (Code Editing)**

Action	Shortcut
Code completion	^ + Space OR Esc
Move line down	Z + ₩ +]
Move line up	]+ # + 7
Fold code block	7 + ₩ + ←
Unfold code block	\(\tau + \mathfrak{H} + \rightarrow \)
Comment line/selection	₩ +/
Balance indent	^+1

### **Editor (View Layout)**

Action	Shortcut
Show Editor Only	<b>%</b> + ↔
Toggle Canvas/Preview	7 + # + ↔
Toggle Assistant	^+ #+ 7 + ^
Toggle Minimap	① + ^ + 器 + M
Toggle Authors	① + ^ + 器 + A

#### General

Action	Shortcurt
Open settings dialog	₩ + ,

₩ = Command

 $\mathcal{T} = \text{Option/Alt}$ 

^ = Control

û = Shift

← = Enter

 $\leftarrow \uparrow \downarrow \rightarrow = Arrow keys$ 

### **Editor (View/Navigate)**

Action	Shortcut
Toggle Code Review	<b>分+光+</b> 7+分
Toggle Focus	û+^+#+↔
Move Focus To Editor	₩ + J
Move Focus To Next Editor	₩+`
Move Focus To Next Area	<b>∠</b> + <b>#</b> + <b>,</b>
Add new Editor	^ + # + T
Close Editor	^ + û + 器 + W
Open File in next Editor	∵ + Open File
Open File with destination chooser	û + Ҡ + Open File
Reveal File in Project Navigator	① + ૠ + J

## Navigation

Action	Shortcut
Go back	^+ #+←
Go forward	^ + ૠ + →
Jump to definition	^ + <b>%</b> + J
Find selected symbol in workspace	① + ^ + # + F
Find call hierarchy	① + ^ + ₩ + H
Open quickly	<b>☆+</b> ₩ + 0
Jump to line	₩ + L
Show document items	^ + 6

#### **Product**

Action	Shortcurt
Build	₩ + B
Build and Run	₩ + R
Run without Building	^ + 岩 + R
Test	₩ + U
Profile	¥ + I
Analyze	① + ₩ + B
Stop	₩+.

#### **View**

Action	Shortcurt
Toggle canvas	7 + ₩ + ✓
Toggle Navigator	₩ + 0
Show Project Navigator	₩ + 1
Show Source Control Navigator	₩ + 2
Show Symbol Navigator	₩ + 3
Show Find Navigator	₩ + 4
Show Issue Navigator	₩ + 5
Show Test Navigator	₩ + 6
Show Debug Navigator	₩ + 7
Show Breakpoint Navigator	₩ + 8
Show Report Navigator	₩ + 9
Toggle Inspectors	0+7+%
Toogle Debug area	<b>☆+光+Y</b>