



## CONSPIRACY CHOCOLATE WORKSHOPS

Our mission is to make craft chocolate more accessible and get people familiar with the process of making chocolate and tasting craft chocolate.

Similar to craft coffee, craft beer and natural wine, chocolate is based on terroir, skills and processes that are refined based on personal taste and experience. Similar to wine, bean-to-bar chocolates are all delicious in their own way and deserve to be appreciated.

### TASTING WORKSHOPS



### HANDS-ON WORKSHOPS



### FACTORY TOUR & TASTING

A unique chance to visit a true Willy Wonka factory and experience many of our flavours right in the Chocolate Lab

### BEAN-TO-BAR TASTING

Let us walk you through the bean-to-bar chocolate making process with this extensive chocolate tasting where we focus on cacao and chocolates of different textures and percentages

### SUSTAINABILITY WORKSHOP

We will walk you through the cacao supply chain and discuss the existing problems through a side by side tasting of commercial and craft chocolate

### WELLNESS WORKSHOP

We will taste through the chocolate making process and taste different percentages of cacao. We will uncover the myths around chocolate being unhealthy and connect again with the superfood: cacao.

### CHOCOLATE & TEA/WINE/WHISKY/SAKE TASTING

We will craft a pairing to highlight, complement, contrast and create thought-provoking flavours with chocolate and tea/wine/whisky/sake

### BEAN-TO-BAR WORKSHOP

A hand-on experience where participants get to learn about chocolate making and bring their own bars home

### CHOCOLATE TRUFFLES

A hand-on experience where participants make their own of hand rolled truffles and can flavour them with fun toppings

### HOLIDAY SPECIALS

A hand-on experience where participants make a holiday product like Easter Eggs or Mooncakes or different colours and flavours

### CONTACT OUR PRIVATE EVENTS CONSULTANT FOR ENQUIRIES



5596 5677

EMAIL [julian@conspiracychocolate.com](mailto:julian@conspiracychocolate.com)



**EMAIL ME THIS CATALOGUE**