

Chinese Brush Painting - Red Crowned Cranes, and Fish Desmond Chung

8th - 9th Aug 2024
Thursday to Friday

I will demonstrate red crowned cranes on the first day and fish (e.g. goldfish, angel fish) on the second. We will start from an initial sketch, to outlines using ink and water, then application of colours, and finally background washes.

Description

Over these 2 days we will paint Red Crowned Cranes and Fish, both essential subjects of Chinese Brush Painting. I will do demonstration paintings using the skills of traditional Lingnan style. From initial sketches and outlines in ink and water we will build up our paintings with the application of colour and background washes.

Please bring with you

Xuan paper (raw, semi-sized or mulberry will all work)
Chinese ink
Standard set of Chinese painting colours (e.g. Marie's 12-colour set)
Brush washing bucket
A few brushes of varying sizes including a flat brush
Felt mat/newspaper/towel to lay paper on
Charcoal pencil
Water spray for background washes

Available to purchase from the tutor

A selection of brushes will be available to purchase from £5 - £10

Level

Intermediate

About Desmond Chung

My passion for Chinese painting and calligraphy started at a young age and, as a teenager, I learnt the art from a master of the Lingnan School. The Lingnan School came about in the early twentieth century in Southern China and combined Chinese traditions with concepts and techniques from different cultures, such as Japan and the West. While the media I use for my paintings are largely traditional Chinese, I like exploring different compositions and topics. www.lloydsartgroup.co.uk/our-artists/desmond-chung

Course Location:

Missenden Abbey

Great Missenden
Buckinghamshire HP16 0BD

Thursday	
9.15am	Students arrive (coffee available)
9.30am	Teaching session
12.45-1.45	Lunch for all
1.45-5pm	Teaching session
6.45 for 7pm	Dinner for residents
Friday	
7-9.00am	Breakfast for residents
9.30am	Teaching session
12.45-1.45	Lunch for all
1.45-5pm	Last teaching session