



BASIC PORTRAIT DRAWING

An 8-module course to cultivate interest in portrait drawing. To have a fundamental study of portrait drawing through the understanding of anatomy, proportions and various drawing techniques. It's also helps to build up visual experience.

Course Description

Interesting highlights of the programme include:

- Orientation to different styles of drawing and art media
- Understanding the standard measures and proportions of human portrait
- Drawing with volume, perspective, shading, composition and expression
- Live drawing from model

*(Not suitable for those who are familiar with the description mentioned above.
Please note that this is a basic course)*

Back to National Silver Academy Course Listing – [Click here](#)

Application Procedure

You can apply through one of the following ways:

- 1) Application can be made personally at [Family Central](#)
- 2) SMS to 9137 8336 (Full name + NRIC + Course Name + Run No.)
- 3) Email to mandywong@fycs.org

Payment Procedure

Payment can be made via cheque, cash or NETS.
(Payment is required for confirmation of place.)

1. All information is accurate at the point of printing and distribution, and subjected to changes without prior notice.
2. The organiser reserves the right to postpone or cancel the programme due to unforeseen circumstances or low enrolment.

© Copyright Family Central. All Rights Reserved.

Class Details

Course Date:

Run 1 : 6, 13, 20, 27 April, 4, 11, 18 & 25 May 2018 (Fri)

Run 2 : 29 Jun, 6, 13, 20, 27 July, 3, 17 & 24 Aug 2018 (Fri)

Time:

Run 1 & Run 2 :
2.00 pm to 5.00 pm

Closing Date for Registration:

Run 1 : 23 March 2018
Run 2 : 15 Jun 2018

Venue:

Run 1: 298 Tiong Bahru Road
Level 10 Training Room 2,
Tiong Bahru Central Plaza,
S (168730)

Run 2: 51 Cuppage Road
#03-03 S (229469)

Duration

24 hours (8 sessions)

Course Fee

Fees Payable: **\$100**
(Materials Inclusive)

Pre-requisites

- a) 50 years old & above
- b) Singaporean or Singapore PR
- c) Must be able to read, understand and converse in simple English