

As part of:

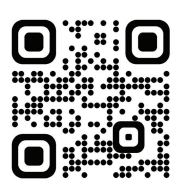


Supported by:









Wow your family and friends by coding the production of your very own chess set using **CNC Coding!** Embark on this fun and interesting project, from the conception (the drawing) to the realisation (the production) of chess pieces.

Learners are required to bring their own laptop computers to practice coding CNCs for the class.

Scan to enquire!

9 Jurong Town Hall Road, #03-01 Trade Association Hub, Singapore 609431

🗙 enquiry@sficinstitute.edu.sg

🌐 www.sficinstitute.edu.sg

Singapore Furniture Industries Council UEN: S86SS0005E

٩,

Details

Date: 5 - 6 December 2022

16 hours over 2 sessions Venue: 2 Woodlands Sector 1, #03-14, Singapore 738068



Fees payable after funding

\$556.40 (full course fees) \$140.40 (incl. GST) after National Silver Academy subsidy for Singaporeans & PR aged 50 and above.

Course Objectives This course aims to introduce using a CNC machine to cut different shapes and types of furniture making material with the use of Computer Aided Drawing (CAD) & Computer Aided Manufacting (CAM) software.