



# 傳薪中文學校才藝班 2020 – 2021

Tri-City Chinese School Elective Class 2020 - 2021

報名資格以2020–2021學年之學級為主 (為實際年齡的年級, 非傳薪中文學校之年級)  
上課時間: 10:30am-11:30am星期六 (每學年有30~32堂課)  
地點: 33955 Emilia Lane, Fremont, CA 94555 (Ardenwood Elementary School)  
課程時間詳情請查詢 [www.tricitychineseschool.org](http://www.tricitychineseschool.org)

## 珠心算

珠心算，是以算盤為工具，進行加、減、乘、除、開方等運算的計算方法。其運珠技巧有一定的規律及口訣，當使用者能熟练操作算盤，能快速的求出正確答案。它透過知覺，形象，記憶等過程，在大腦里來完成珠算運算，即我們所謂珠算式心算。珠心算有助於開發智力。

報名資格: 一年級以上 學費: \$240/\$280(非本校生) \*含材料費 老師: Aaron Chen

## 美術班

這堂課將啟發孩子的想像力與創造力,透過、繪畫、陶土、和美工設計等。配合每堂課,將用簡短的教學來發揮 孩子的藝術天份。讓孩子體驗創作的樂趣及實際的應用。

報名資格: K年級至二年級 學費: \$240/\$280(非本校生) \*含材料費 老師: Elim Cheung

## 西洋棋班

以基本技巧,進攻,防守及規則為主。教導學生不同的棋術及審密思考能力, 按程度分初級班和進階班教授。開學後學生程度由老師評估再行分組。

報名資格: 一年級以上 學費: \$290/\$330(非本校生) 老師: Hiu Ng

## 繪畫班

用有趣的方式讓學生瞭解正式的繪畫基礎和繪畫方式,打破枯燥,在激發興趣的同時,學習最正統的繪畫技巧,發現每個人的潛力和特長。學生會使用不同材料與混合媒體來創作繪畫項目。

報名資格: 三年級以上 學費: \$240/\$280(非本校生) \*含材料費 老師: Vivian Lin

## 圍棋班

學習圍棋這個古老的益智遊戲能幫助小孩子了解如何思考及運用邏輯思維去推理及策劃。透過與班上同學的互動 棋局,孩子還能培養耐心以便幫助其他科目的學習。

報名資格: K年級以上 學費: \$290/\$330(非本校生) 老師: Nick Horng

## 電腦班

Computer science fundamentals through unplugged activities

Scratch – graphical programming language

HTML & CSS – build and style web pages

JavaScript or Python – general purpose text-based programming

報名資格: 三年級以上及自備手提電腦與自備手機熱點網路 學費: \$290/\$330(非本校生) 老師: Gene Chan

## 機器人工程班 -- 基礎班

課程將幫助你的孩子掌獲學習機器人技術,引爆他們 STEM 領域的興趣。每一個小孩都親手建造 屬於他們自己的機器人,學習電腦編程,理解自動化的知識。學習流程都經過專業矽谷工程師的設計來引導學生獨立思考和創新。

報名資格: 三年級以上及自備手提電腦 學費: \$240/\$280(非本校生)  
另加plus \$240 Nonrefundable materials fee 不可退還材料費 老師: Zihai Li

註:校方有權決定班級錄取人數或優先參加者,及任何不足人數班級合併,取消或另收額外費用。

\*\* 非傳薪中文學校學生,學費加收40元 \*\*



# 傳薪中文學校才藝班2020 – 2021

## Tri-City Chinese School Elective Class 2020-2021

Registration pre-requisite is based on 2020 - 2021 actual grades level

Class Time: 10:30am – 11:30am Saturday (30 classes per school year)

Address: 33955 Emilia Lane, Fremont, CA 94555 (Ardenwood Elementary School)

For detailed class schedule, please visit our website: [www.tricitychineseschool.org](http://www.tricitychineseschool.org)

### Abacus

Students will learn the basics of abacus which includes rules of addition and subtraction. They will develop mental math skills and improve cognitive ability and number sense.

Prerequisite: 1<sup>st</sup> grade and above

Fee: \$240/\$280 (non TCCS)

Instructor: Aaron Chen

### Arts and Crafts

This class is designed to explore kids' creativity and imagination. Kids are encouraged to express their art talents and while developing skills through creating drawings, ceramics and craft projects. Expect to leave each class with their unique creations.

Pre-requisite: K to 3<sup>rd</sup> grade

Fee: \$240/\$280 (non TCCS) \*Materials fee included

Instructor: Elim Cheung

### Chess

Chess is a game for people of all ages. Chess develops logical thinking and improves concentration. Kids will learn the basic technique and basic rules of the game as well as the key strategies. Students will be grouped and paired up according to the instructor's evaluation of the individual's level.

Pre-requisite: 1<sup>st</sup> grade and above

Fee: \$290/\$330 (non TCCS)

Instructor: Hiu Ng

### Drawing

This class is designed for kids to practice the classic techniques of basic drawing and painting in engaging ways, while at the same time, foster appreciation of the art. Students will learn the most orthodox painting skills to uncover their potentials and strengths. Students will also create projects using mixed media.

Pre-requisite: 3<sup>rd</sup> grade and above

Fee: \$240/\$280 (non TCCS) \*Materials fee included

Instructor: Vivian Lin

### Go Game

Go Game is a centuries old Chinese board game for two players that is becoming more and more popular worldwide. It helps kids develop the ability to visualize geometric relationships, improve concentration and grasp logic concept of mathematics. Students will learn the strategic skills and the reasoning behind each move through our experienced instructor's analysis and explanation.

Pre-requisite: K and above

Fee: \$290/\$330 (non TCCS)

Instructor: Nick Horng

### Intro to Computer Coding

Kids will learn: Computer science fundamentals through unplugged activities

Scratch – graphical programming language

HTML & CSS – build and style web pages

JavaScript or Python – general purpose text-based programming.

Pre-requisite: 3<sup>rd</sup> grade and above (students need to have their own laptops with own mobile internet access)

Fee: \$290/\$330 (non TCCS)

Instructor: Gene Chan

### Robotic Engineering & Programming – Intro Level

The course is designed for sparking children's interest in STEM and ignite imagination in robotic and computer coding. Children will have hands-on experiences building real robot, writing real-world code, and own their robot. The course curriculum is specifically put together to motivate independent learning and innovation.

Pre-requisite: 3<sup>rd</sup> grade and above (students need to bring their own laptop)

Fee: \$240/\$280 (non TCCS) **plus \$240 Nonrefundable materials fee**

Instructor: Zihai Li

TCCS has the right to either combine, cancel or request additional fee depending upon enrollment of each class.

\*\* additional \$40 fee for Non-TCCS students are listed after the first price\*\*