

# 2022 Summer School Available Classes

The registration for the summer program will start by the end of March.

Questions? Summer Program Director: Shauna (Xianghong) Zhang (Tel: 215 9083619)

| Class   | Class Description   | Teacher       | Schedule  | Virtual/In Person | Tuition |
|---|---|---------------|---|-------------------|---------|
| <b>Summer Class: SG1:<br/>Introduction to Chinese<br/>中文入门</b>                                    | 中文入门面向在中文环境里成长的孩子，通过短小易懂的儿童歌，学习简单常用字，了解熟悉中国语言的语音语调。   | Fei, Mengmeng | June 24 - Aug 26<br>Friday<br>4:00pm-5:30pm<br>(10 Sessions)    | Virtual           | \$165   |
| <b>Summer Class: SG2<br/>Chinese Strengthen<br/>二年级中文加强班</b>                                      | 二年级中文加强班通过词语复习和造句等，加强孩子对所学过的词汇的应用，同时包括汉语拼音入门的学习   | Lao, Rita     | June 24 - Aug 26<br>Friday<br>4:00pm-6:00pm<br>(10 Sessions)    | Virtual           | \$195   |
| <b>Summer Class: SG3<br/>Chinese Strengthen<br/>三年级中文加强班</b>                                      | 三年级中文加强班通过成语故事的学习，电子打字和编写字典的辅助教学活动，巩固加强孩子对汉语拼音，字，词的学习   | Tang, Yan     | June 24 - Aug 26<br>Friday<br>2:00pm-4:00pm<br>(10 sessions)    | Virtual           | \$195   |
| <b>Summer Class: SG4<br/>Chinese Strengthen<br/>四年级中文加强班</b>                                      | 四年级中文加强班<br>1. 复习所学习过的1500字和词，<br>2. 拓展阅读理解，3. 写作练习，看图写话  | Lao, Rita     | June 26 - Aug 28<br>Sunday<br>2:00pm-4:00pm<br>(10 Sessions)    | Virtual           | \$195   |
| <b>Summer Class: SG5<br/>Chinese Strengthen<br/>五年级中文加强班</b>                                      | 五年级中文加强班：通过童话故事，让学生练习口语和写作，同时，对所学习过的词汇加以复习巩固  | Song, Hong    | June 22 - Aug 24<br>Wednesday<br>6:30pm-8:30pm<br>(10 Sessions) | Virtual           | \$195   |
| <b>Summer Class: SG9<br/>Strengthen: Oral<br/>Presentation of Chinese<br/>Cultures<br/>中国文化知识</b> | 九年级中文加强班和喜欢中国文化历史知识的学生，通过 presentation, 将中国文化知识内容展现给同班同学，学生们既了解了中国文化，又提高了口语表达能力，也为今后中文 AP 考试口语部分打下了强有力的基础   | Fan, Huijun   | June 24 - Aug 26<br>Friday<br>6:30pm-8:00pm<br>(10 Sessions)    | Virtual           | \$195   |
| <b>Summer Class: SCES 1<br/>Chinese Class for<br/>English Speakers<br/>(Beginners)</b>            | This class opens to students who have no previous Chinese Learning experience. It aims to students who are from none Chinese heritage families. They will learn basic greetings, dates, family members, etc | Lou, Tao      | June 24 - Aug 26<br>Friday<br>2:00pm-3:50pm<br>(10 Sessions)    | Virtual           | \$195   |

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| <b>Summer Class: SCES2 Chinese Class for English Speakers (Intermedia Level)</b>     | This class opens to students who have a little Chinese Learning experience. This class aims to Chinese Speaking and Conversation.   | Lou, Tao      | June 24 - Aug 26<br>Friday<br>6:30pm-8:30pm<br>(10 Sessions)                                  | Virtual           | \$195   |
| <b>Summer Class: Story Time 水浒的故事</b>  | 通过讲故事给孩子们展示中国文学名著，帮助孩子们用图像，动画，和说故事的方式，更好地理解这一著名的文学作品  | Fei, Mengmeng | June 24 - Aug 26<br>Friday<br>7:00pm-8:30pm<br>(10 Sessions)                                  | Virtual           | \$165   |
| <b>Summer Class: 华裔美国人的故事</b>  | 通过讲故事给孩子们展示华裔在美国历史发展中的作用，帮助孩子们在成长过程中的身份和文化的认同，  | Zhang, Xiaobo | June 20 - Aug 22<br>Monday<br>7:00pm-8:30pm<br>(10 Sessions)                                  | Virtual           | \$165   |
| <b>Summer Class: READ 001 Reading Comprehension Fundamentals (3rd - 5th Graders)</b> | This course will focus on the fundamentals of reading comprehension and writing fundamentals in an approachable, comprehensive way. Students will learn how to break a text down into its basic components using techniques like mind mapping, graphics, and annotating more advanced than just highlighting. They'll learn how to critically question the text and challenge what they read. They'll learn practical tools from someone who knows exactly what teachers want to see in a student's writing. They'll develop every trick in the book when it comes to reading comprehension while learning to love reading outside the classroom. | Cobon, Debby  | June 1- July 3<br>Wednesday:<br>6:30pm-7:30pm<br>Sunday :<br>10:30am-11:30am<br>(10 Sessions) | Virtual           | \$300   |

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| <b>Summer Class: FUND 001 English Writing Fundamentals (3rd-5th Graders)</b>                          | This course will focus on the fundamentals of writing in an approachable, comprehensive way. Students will learn how to structure paragraphs and basic grammar tricks that will elevate their writing to the next level. They'll learn practical tools from someone who knows exactly what teachers want to see in a student's writing. They'll develop every trick in the book when it comes to writing while learning to love it outside the classroom. | Karen Zhang  | June 1- July 3<br>Wednesday,<br>Sunday<br>7:45pm-8:45pm<br>(10 Sessions)                   | Virtual           | \$350   |
| <b>Summer Class: WRIT 001 Critical Reading and Persuasive Writing (Middle School and High School)</b> | This course will focus on the fundamentals of the persuasive essay, one of the most common assignments in high school and even college. Students will learn how to research, how to structure arguments (including basic argument structure), and how to persuade the reader using a variety of appeals: ethos, pathos, and logos.  | Katie Casson | June 2- July 7<br>(Except July 4)<br>Monday,<br>Thursday<br>6:00pm-7:00pm<br>(10 Sessions) | Virtual           | \$400   |

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| <b>Summer Class: COL 001<br/>Intro to College<br/>Admissions Essays: The<br/>Common App</b>                  | <p>This course will focus on the fundamentals of the personal statement, the style of writing required to write effective college application essays. Students will learn how to write descriptively, show emotion, and most importantly, show their personality through well-organized essay structures, precisely chosen detail, and emotive imagery all while responding to the prompt. Learn the basics of a personal statement from an experienced college essay editor. Learn how to avoid the common pitfalls that most students make, like telling and not showing. Learn how to make your personality pop so that it shines from the stack of essays on your admission officer's desk. Learn how to take that statement and make it personal, so that you're not just writing a statement but a personal statement.</p> | Amanda Chen / Hillary Xu | <p>June 4- July 5<br/>Tuesday:<br/>12:00pm-1:00pm<br/>Saturday<br/>6:30pm-7:30pm<br/>(10 Sessions)</p> | Virtual           | \$450   |
| <b>Summer Class:<br/>Mathcounts<br/>Enrichment (Students<br/>in grades 6-8 preparing<br/>for mathcounts)</b> | <p>This class is designed to improve students' problem solving skills for the competition of Mathcounts. The teacher will explain and introduce related mathematics concepts and problem-solving skills.</p>   | Chao, Yang               | <p>June 20 - Aug 22<br/>Monday<br/>7:00pm-8:00pm<br/>(10 Session)</p>                                  | Virtual           | \$115   |
| <b>Summer Class: Imovie</b>  | <p>This class is designed to make a short cartoon movie with the skills of photographing and drawing skills. Students will be taught using those skills and produce a short movie. Each student should have a SLR camera.</p>  | Yang, Dan                | <p>July 11 - July 29<br/>Mon, Wed, Fri<br/>10:00am - 12:00pm<br/>(9 Sessions)</p>                      | Virtual           | \$265   |

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| <b>Summer Class: Java Programming for Beginner</b>                      | Java Programming for Beginner is to teach young children the basics of Java. Students will begin learning and practicing basic skills needed for Java coding. There will be some assignments outside class to strenghtne the skills. It is recommended that every student has access to a computer   | Wu, Jiahe | June 20 - July 1<br>Mon, Tues,<br>Wed, Thurs, Fri<br>9:00am -<br>11:00am<br>(10 Sessions) | Virtual           | \$185   |
| <b>Summer Class:Creative Arts Class for Beginner (5-6 yrs old)</b>      | This class will be in the style of creative arts. Teacher will teach student drawing their drawings with creative imagination and embed the basic drawing skills in the teaching. This class opens to students who love imagining and love drawing. No previous drawing skill is needed  | An Ann    | July 12 - Aug 18<br>Tues, Thurs<br>9:30am-<br>10:30am<br>(12 Sessions)                    | Virtual           | \$155   |
| <b>Summer Class:Drawing Class for Intermediate Level (8-10 Yrs Old)</b> | This class will be in the styles of creative arts. Teacher will teach student to draw with their markers. In this class, students will learn the skill how to use markers to draw and the usage of colors to make the drawing more better. This class opens to students who have a little drawing experience and Teacher An will also adjust teaching contents based on the level of registered students | An Ann    | July 12 - Aug 18<br>Tues, Thurs<br>10:40am-<br>11:40am<br>(12 Sessions)                   | Virtual           | \$155   |

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| <b>Summer Class: Drawing Class: Sketch and Color Pencil</b> | (素描彩铅画班简介：课程分素描、彩铅两部分，前半部分是素描，通过对几何体、动物、静物、人物的学习而了解素描的基本原理，掌握物体的结构、比例、明暗等关系，从而创作出有立体空间的素描作品。后半部分我们将把所学的素描知识应用到彩色铅笔画上，同时掌握颜色的平涂、渐变、叠色等技法，继而创作出写实的彩色画)   | Miao, Xinhua    | July 12 - Aug 18<br>Tues, Thurs<br>9:30am - 10:30am<br>(12 Sessions)                             | Virtual                     | \$155   |
| <b>Summer Class: Recitation 朗诵课</b>                         | 这门课由我们的金牌老师张红钢老师带领，教学生语音，语调，顿挫，通过有情感的朗诵把文学作品呈现在大家面前。   | Zhang, Honggang | July 14 - Aug 18<br>Thursday<br>7:00pm-8:00pm<br>(6 Sessions)                                    | Virtual                     | \$85    |
| <b>Summer Class: Adult Recitation 成人朗诵课</b>                 | 这门课专门为成人设置，由我们的金牌老师张红钢老师带领，和大家一起快乐朗诵   | Zhang, Honggang | July 14 - Aug 18<br>Thursday<br>8:30pm-9:30pm<br>(6 Sessions)                                    | Virtual                     | \$85    |
| <b>Summer Class: Everyday Chess (In Person, Daily)</b>      | This class will instruct how to play International Chess. It opens to students who are from beginning level to advanced level. Teacher will teach the basic steps and advanced strategy tips. Then teacher will match students in pairs to play games with the supervision of teacher.                                     | Xu Johnathan    | July 11 - July 15<br>Mon, Tues, Wed, Thurs, Fri<br>1:00pm-3:00pm<br>(5 Sessions)                 | In Person / Cultural Center | \$100   |
| <b>Summer Class: Chess</b>                                  | This class will be similar to the Every Chess, will instruct how to play International Chess. It opens to students who are from beginning level to advanced level. Teacher will teach the basic steps and advanced strategy tips. Then teacher will match students in pairs to play games with the supervision of teacher. | Xu Johnathan    | June 21-July 28<br>(Except the week of July 11)<br>Tues, Thurs<br>1:00pm-2:00pm<br>(10 Sessions) | Virtual                     | \$100   |

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| <b>Summer Class: Table Tennis Class for Beginners</b> | This class aims to students for beginners. Well Known Coach Lu teaches basic skills and tips of playing.   | Lu, Ying      | July 11 - July 15<br>Mon, Tues,<br>Wed, Thurs, Fri<br>3:00pm-5:00pm<br>(5 Sessions)           | In Person /<br>Cultural Center | \$165   |
| <b>Summer Class: Arts and Crafts</b>                  | A fun introduction to various arts disciplines for children ages 5-10, this course is designed to give children a peek at what art can do.   | Jessica Guan  | July 11 - Aug 17<br>Monday,<br>Wednesday<br>9:00am -<br>10:00am<br>(12 Sessions)              | Virtual                        | \$120   |
| <b>Summer Class: Vocal Lesson</b>                     | This class will be taught by well known professional vocal music teacher Siyu Huang. Students will learn how to bring the best out of the voice, resulting the unique musical expression. This involves  | Huang, Siyu   | June 21 - July 26<br>Tuesday<br>5:00pm-9:00pm<br>(6 Sessions, 2<br>students each<br>hour each | Virtual                        | \$120   |
| <b>Summer Class: Guitar for Beginners</b>             | This class is for complete beginners looking to be introduced into guitar. We'll start off learning how to hold the guitar, tuning, the strings names, notes, etc. Then, we'll learn how to read music and everything that goes into that such as counting, keeping tempo, measures, etc. We'll also learn some basic chords if time calls for it. So, by the end of this course you should be able to play simple melodies and be introduced into the world of music. | Angelina Yang | June 21 - Aug 23<br>Tuesday<br>7:00pm-8:00pm<br>(10 Sessions)                                 | Virtual                        | \$100   |

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| <b>Summer Class:<br/>Keyboard/Clarinet/Saxophone Class for Beginners</b>     | This class aims to beginners who would like to get to know the one of three instruments and learn how to play them. Each registered student may choose one the the listed instruments and Teacher Meng will arrange his teaching hour to teach the instrument accordingly. Teacher Meng has been teaching with us for past summers and school years.  | Johnny Meng          | July 12 - Aug 18<br>Tues, Thurs<br>3:00pm-4:00pm<br>(12 Sessions)                | Virtual                     | \$120   |
| <b>Summer Class: Music Theory</b>  | This Music Theory and Aural Training class will use ABRSM Music Theory and Aural Training Material to teach kids step-by-step on learning basic music notes, terms, and theory. This class will help kids to prepare for ABRSM and PA piano theory tests and aural training from grades 1-5. Learning theory will help kids master the piano pieces accurately and help their sight-reading become faster, helping them achieve greatly in the performance and competition. | Zhang, Liying        | July 12 - Aug 18<br>Tues, Thurs<br>3:00pm-4:00pm<br>(12 Sessions)                | Virtual                     | \$120   |
| <b>Summer Class: Cooking</b>   | This class aims to students who loves cooking and like to learn making food for their friends and family members.   | Zhang, Liying        | July 14 - Aug 18<br>Thursday<br>4:300pm-5:30pm<br>(6 Sessions)                   | Virtual                     | \$65    |
| <b>Summer Class: Jr LEGO Robotics: Amazing Mechanism (Ages 4 to 7 years)</b> | This camp is a perfect mixture of fun and learning, using LEGO® WeDo Robotics. Using LEGO® bricks, students build a dancing bird, a smart spinner, and a drumming monkey. They also learn how to program and operate their creations using a laptop computer  | Engineering for Kids | June 27 - July 1<br>Mon, Tue, Wed, Thurs, Fri<br>1:00pm - 3:00pm<br>(5 Sessions) | In Person / Cultural Center | \$155   |



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| <b>Summer Class:<br/>Mechanical<br/>Engineering: Widgets &amp;<br/>Gadgets (Ages 4 to 7<br/>years)</b> | <p>Mechanical engineering is one of the oldest disciplines of engineering, as many inventions from Ancient Greece, China, and Persia continue to be used to this day with little modification. The Junior Mechanical Engineering classes introduce our youngest engineers to fundamental concepts of energy, materials, and movement. Through open and focused exploration, students explore and construct their own roller coasters, catapults, cars, and more.</p>  | Engineering for Kids | <p>June 27 - July 1<br/>Mon, Tue, Wed,<br/>Thurs, Fri<br/>3:30pm -<br/>5:30pm<br/>(5 Sessions)</p> | In Person /<br>Cultural Center | \$155   |
| <b>Summer Class: 3D<br/>Printing: Super Heroes<br/>to the Rescue (Ages 8 -<br/>14 years)</b>           | <p>3D printing is a fun, exciting new world where design has married technology to produce a fascinating array of possibilities that are truly changing the world in myriad ways. From revolutionizing the hobbyist's ability to quickly bring their ideas to life, to launching a new industrial revolution in how materials are manufactured, and stimulating the migration of large material manufacturers from the creation and stocking of tangible materials, instead focusing on the creation and dissemination of designs for materials. 3D printing is a boundless new realm for engineers in every possible discipline, and we are excited to begin this journey with our students!</p> | Engineering for Kids | <p>Aug 15 - Aug 19<br/>Mon, Tue, Wed,<br/>Thurs, Fri<br/>1:00pm -<br/>3:00pm<br/>(5 Sessions)</p>  | In Person /<br>Cultural Center | \$185   |

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| <b>Summer Class:</b><br><b>Robotics: Ocean Missions (Ages 8 - 14 years)</b> | A robot is a device that is designed and programmed to perform a task either autonomously or with human input. Robots typically come in two forms: those resembling humans or role-specific robots, such as NASA space probes and Mars Rovers. Robots are generally used to perform either dangerous or monotonous tasks. The challenge facing robotics engineers is that the robot knows only what is written into the program. The design of the robot must also be capable of performing the task at hand. In this unit, students will experience both the designing and programming roles of being a robotics engineer. | Engineering for Kids | Aug 15 - Aug 19<br>Mon, Tue, Wed,<br>Thurs, Fri<br>3:30pm - 5:30pm<br>(5 Sessions) | In Person / Cultural Center | \$155   |
| <b>2022 Summer Class:</b><br><b>人工智能AI Class 000 Scratch Jr</b>             | This is coding course. It has 2 levels. Each Level 16 hours Course.   | Thinkland.ai         | June 6 - Aug 26<br>5 Options, see notes below for details                          | Virtual                     | \$320   |
| <b>2022 Summer Class:</b><br><b>人工智能AI Class 001 Scratch</b>                | This is coding course. It has 3 levels. Each Level 16 hours Course.   | Thinkland.ai         | June 6 - Aug 26<br>5 Options, see notes below for details                          | Virtual                     | \$320   |
| <b>2022 Summer Class:</b><br><b>人工智能AI Class 001+ Scratch Games</b>         | This is extended coding course. It has 2 levels. Each Level 16 hours Course.  | Thinkland.ai         | June 6 - Aug 26<br>5 Options, see notes below for details                          | Virtual                     | \$320   |
| <b>2022 Summer Class:</b><br><b>人工智能AI Class 002 Scratch+AI</b>             | This is Machine-Learning Based AI Course. It has 3 levels. Each Level 16 hours Course.  | Thinkland.ai         | June 6 - Aug 26<br>5 Options, see notes below for details                          | Virtual                     | \$320   |
| <b>2022 Summer Class:</b><br><b>人工智能AI Class 003 Python</b>                 | This is coding course. It has 3 levels. Each Level 16 hours Course.   | Thinkland.ai         | June 6 - Aug 26<br>5 Options, see notes below for details                          | Virtual                     | \$320   |

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| <b>2022 Summer Class:<br/>人工智能AI Class 003+<br/>Python PyGame</b>                     | This is extended coding course. It has 2 levels. Each Level 16 hours Course.           | Thinkland.ai | June 6 - Aug 26<br>5 Options, see notes below for details | Virtual           | \$320   |
| <b>2022 Summer Class:<br/>人工智能AI Class 005<br/>Java</b>                               | This is coding course. It has 4 levels. Each Level 16 hours Course.                    | Thinkland.ai | June 6 - Aug 26<br>5 Options, see notes below for details | Virtual           | \$320   |
| <b>2022 Summer Class:<br/>人工智能AI Class 006<br/>Data Structure &amp;<br/>Algorithm</b> | This is competition course for USACO. It has 4 levels. Each Level 16 hours Course.     | Thinkland.ai | June 6 - Aug 26<br>5 Options, see notes below for details | Virtual           | \$800   |
| <b>2022 Summer Class:<br/>人工智能AI Class 007<br/>C++</b>                                | This is advanced coding course. It has 2 levels. Each Level 16 hours Course.           | Thinkland.ai | June 6 - Aug 26<br>5 Options, see notes below for details | Virtual           | \$320   |
| <b>2022 Summer Class:<br/>人工智能AI Robotics<br/>101 Arduino</b>                         | This is hardware course for Robotic. It has 2 levels. Each Level 16 hours Course.      | Thinkland.ai | June 6 - Aug 26<br>5 Options, see notes below for details | Virtual           | \$320   |
| <b>2022 Summer Class:<br/>人工智能AI Class 201<br/>Web: HTML &amp; CSS</b>                | This is extended coding course. It has 2 levels. Each Level 16 hours Course.           | Thinkland.ai | June 6 - Aug 26<br>5 Options, see notes below for details | Virtual           | \$320   |
| <b>2022 Summer Class:<br/>人工智能AI Class 301<br/>Python+AI/Machine<br/>Learning</b>     | This is Machine-Learning based AI course. It has 2 levels. Each Level 16 hours Course. | Thinkland.ai | June 6 - Aug 26<br>5 Options, see notes below for details | Virtual           | \$320   |

AI course by Thinkland Note:

1. All Thinkland AI courses listed above are based on 16 hours in total for each course.
2. You may use the courses listed above as your start guideline.
3. The total hours of each course may be more or less than 16 hours based on the different options you choose from the schedule.
4. The final tuition may be adjusted from the one listed above according to the total hours of the course you took at the end.
5. About the schedule of Thinkland course, Each course listed above has 5 different options you may choose from, They are,
  - \* each course has 2 weeks, 4 weeks, 5 weeks, 8 weeks, 10 weeks different length w/ different frequency during each week..
  - \* It ranges from June 6 - Aug 26
  - \* The total hours for each course in different schedule can be 12 hours, 15 hours, 16 hours, 24 hours. The tuition listed above is for 16 hours.
  - \* You may register the course you would like to take and Thinkland can help you to make the adjustment for the schedule.
  - \* Their schedule is very flexible and they always can fit your schedule.