

2020 Edison Chinese School Summer Camp 課程概論

Summer Program period : 7/6-8/28 (most are 8 weeks, unless specified otherwise)

Subject	課 程 概 論
CSL1 (K-2 nd grade) Entry level	This class is suitable for entry level students
CSL2 (3 rd -5 th grade) Intermediate level	CSL-2 has a placement test that will be given at the first class. Class materials will be adjusted according to students' level. This class will focus on a combination of culture and language learning.
Heritage Chinese 1 (1 st -2 nd grade)	康軒國語一下課本 第十三課~第十六課
Heritage Chinese 2 (3 rd -5 th grade)	<p>林老師將帶著小朋友複習美洲華語第三冊第八課、第九課與第十課，我們會學習用中文計數貨幣、描述房屋結構、簡介美國與閱讀世界地圖，也會一起欣賞夏令唐詩，最後以牛郎織女七夕鵲橋相會的童話故事與有趣的七夕習俗，為暑期課程畫下句點。</p> <p>While following MeiZhou Chinese Level 3 Lessons 8 through Lesson 10, students will explore in Chinese various topics, including currency denomination, spaces in and around a house, American life, and map reading. We will also introduce two beautiful Tang poems featuring summertime. Lastly, we will end the program with fascinating folklores and colorful tradition regarding Double Seventh Festival, which is considered the Chinese Valentine' s Day.</p>

<p>AP Chinese (Traditional Chinese)</p> <p>AP Chinese (Simplified Chinese)</p>	<p>Step 1: set up a study plan. Step 2: provide a diagnostic exam to see how much they know. Step 3: teach them strategies for the exam. Step 4: review the concepts and curriculum. Step 5: take practice exams. We will focus more in writing practice</p>
<p>Learn-ahead AP Calculus AB/BC</p>	<p>This course is to help students who will be taking AP Calculus AB or BC in the fall get familiar with the topics that will be covered in the first two marking periods. This summer course will cover topics including limits and continuity, differentiation, applications of differentiation, and integration.</p>
<p>Learn-ahead AP Physics 1</p>	<p>This course is to help students who will be taking AP physics 1 in the fall get familiar with the topics that will be covered in the first two marking periods. This summer course will cover topics of kinematics, dynamics, impulse and momentum, and work and energy.</p>
<p>AP World History</p>	<p>I plan on giving an overview of the course material as well as ways to improve essay writing and understand multiple choice questions. I can review past exams and sample questions.</p>
<p>Elementary School Math Olympiad for Beginners (3rd-5th grade)</p>	<p>This is the course for elementary school students who are interested in Math but haven't participated in competition math yet. This class will include topics on distance problems, sequences, probabilities, etc. The students will also learn different analytical skills to solve problems.</p>
<p>English Writing A (1st-2nd grade)</p>	<ul style="list-style-type: none"> • Reading: Focus on Reading, High-Frequency Words (Sight Words), Spelling, Introduce and/ or Review Phonics and Reinforce Decoding Skills to apply in reading; Shared Read-aloud Primers, Leveled Readers and short Chapter Books for more advanced readers. • Writing: Basic Sentence Structure, Introduction to Grammar, Basic Paragraph Structure • Conversation: Discussions about shared read-aloud books

<p>English Writing B (3rd-4th grade)</p>	<ul style="list-style-type: none"> • Reading: Chapter Books, Introduction to Classical Literature; Reading Comprehension exercises with Evidence-based responses • Writing: Paragraph Structure; Graphic Organizers; Outlines; Elements of Composition; Introduction to Various Compositions: Essay, Story, Poetry • Conversation: Discuss reading books
<p>English Writing C (5th -6th grade)</p>	<ul style="list-style-type: none"> • Reading: Classical Literature and other reading materials; Evidence-based responding to Reading Comprehension assignments • Writing: Advanced Elements of Composition; Developing strong voice in written compositions; developing cohesive paragraphs; using transition words, creating logical flow within written piece; Proof-reading & Editing skills; Focus on Persuasive Essays • Conversation: In-depth discussions of responses to comprehension questions from Reading Literature & materials
<p>Paper Clay (Ages 7 and above)</p>	<p>使用紙黏土和紙相關的材料做成藝術品 Creating decorating crafts using paper related material and paper clay.</p>
<p>Taekwondo</p>	<p>Martial arts class consisting of physical exercises, Taekwondo forms and moves. Students of all levels are welcome. The class's goal is to guide its students along the various ranks to reach the ultimate goal of obtaining a black belt.</p>
<p>Zumba 1 (Ages 4-6)</p>	<p>Zumba Kids Jr. (4-6 years old) is a 30 minute high energy dance class with kid-friendly routines and their favorite music. I will introduce different music and dance styles with break down steps each week following with 10 minutes of warm up and fun games.</p>
<p>Zumba 2 (Ages 7 and above)</p>	<p>Featuring older kid- friendly routines based on original Zumba music and choreography. Breaking down dance steps, games and cultural elements will be introduced each week.</p>
<p>Zumba adult Zumba (12 and up)</p>	<p>A 40 minute dance fitness workout that combines Latin and international music with mixed of low and high intensity moves. It is a fun and effective calorie-burning fitness class at the same time exploring different dance styles.</p>