

Summer Learning Institute

Course Name: MS-Chinese Refresher Course (STEM-Oriented/ Open Levels)

Teacher Name: Thomas Hsiao

Teacher Contact Information: thomas.hsiao@tcis.ac.th

Teacher Room Number: Room 555

www.tcis.ac.th/summer

What students will learn (objectives and standards).	This course is STEM-oriented, and is designed for all levels of Chinese proficiency. Units of technology, global science, and Chinese culture will be integrated in this comprehensive course. Students are expected not only to make their Chinese abilities enhanced, but also to gain more insights on the recent knowledge of applied science and technology during the 3-week training. This course is conversational presentation with appropriate levels of literacy reading on a daily basis. Group activities for facilitating Chinese learning are also expected as usual in Mr. Thomas' class. If you (or your kids) are aimed to use Chinese "freely" to express ideas on recent hot issues, this course will be your good choice. When you sign up, please feel free to specify your levels of Chinese (Novice> Beginner/ HSK 1-2>TOCFL band A/ HSK-3 above>Intermediate-High). Mr. Thomas will lead a differentiated instruction during your daily station time.
How they will learn (activities they will do).	(1) Textbook: 學華語向前走 Let's Learn Chinese (Book 6-9, mixed-copies) (2) Group activities for facilitating Chinese learning (3) Individual/ Group Presentation instruction (4) Typing and Speaking assignment will be assigned and they are essential.
Resources for parents.	 (1) The electronic resource of textbook and online reading resources will be shares to students on the first meet-up class. (2) Essential reading tool: Chinese Decipher (educational app for smartphone, tablet, laptop) (3) Google Classroom will be constructed in May. (4) Educational apps: Google apps, Socrative, Chinese Decipher, Chinese Pod
Materials needed for the course.	 (1) Learning Motivation, Patience and Curiosity of Chinese (2) Stationary (prepare by yourselves) (3) Chinese folder (for handout and assignment). (4) Laptop and Wi-Fi are needed in this course