



Southern Connecticut Chinese School

南康中文学校

[www.ynhchineseschool.org](http://www.ynhchineseschool.org)

## 南康中文学校 2016 年暑期夏令营

学中文、练数学、学科学、体验中国文化的最佳时机  
经验丰富的老师，趣味生动的教学，丰富多彩的活动，安全宽敞的环境

## Southern Connecticut Chinese School Summer Program 2016



### Program Details

- **Dates:** Session 1: August 8 - 12; Session 2: August 15 - 19
- **Time:** 9:00 A.M. to 4:00 P.M.
- **Location:** Engleman Hall, Southern Connecticut State University, New Haven
- **Cost:** \$260 per week plus a registration fee ;5% discount for families with multiple children
- **Registration Fee:** \$20 per family waived if you register by May 15, 2016;  
\$40 per family if register after July 31.
- **Extended Day Option:** 8:00 to 9:00 A.M. and 4:00 to 6:00 P.M. (\$40 per week)

### Program Description

Children will improve their Chinese communication, reading and writing skills while learning about Chinese culture through calligraphy, painting, crafts, cuisine, martial arts, singing, dancing and music. Students will be introduced to Chinese geography and history as well. Students will showcase what they have learned by performing on the last day of the camp. The math and other enrichment classes will also be offered based on the interest and level of the students.

### Class Levels (limited to 15 students per level):

- Beginner: at least 6 years old or has completed Kindergarten at SCCS
- Intermediate: at least 8 years old or has completed Grade 2 at SCCS
- Advanced: at least 10 years old or has completed Grade 4 at SCCS.

### Contacts

- **Mailing address:** P.O. BOX 2097, 74 Washington Ave, North Haven 06473
- **Email:** [principal@ynhchineseschool.org](mailto:principal@ynhchineseschool.org) (please put "Summer Program" in the subject line)
- SCCS Summer Program on FoxCT:  
<http://foxct.com/2015/04/13/mommy-minute-summer-camp-teaches-kids-chinese-language-global-appreciation/>

Confucius Institute at Pace University offers Chinese Culture Experience Program

佩斯大学孔子学院将提供汉语文化体验课程



THE CONFUCIUS INSTITUTE  
AT PACE UNIVERSITY