

明州雙城中文學校

Twin Cities Chinese Language School

2016-2017 TCCLS School Calendar 行事曆

★ 2016 Fall 秋季:

週次(Week)	日期(Date)	重要行事 (Event)
一 (1)	9/10/2016	註冊開學 (School Starts, Registration)
二 (2)	9/17/2016	<ul style="list-style-type: none"> • 註冊 (Registration) • 中秋節 (9/15, Moon Festival)
三 (3)	9/24/2016	<ul style="list-style-type: none"> • 年初家長會 (Beginning School Year Parents Meeting), 10:30AM
四 (4)	10/1/2016	<ul style="list-style-type: none"> • 消防演習 (Fire Drill), 10AM • 延伸課程開始(共十週) Extension Class Begin (total 10 wks) • 公佈秋季語文競賽比賽規則 (Announce Contest Rules)
五 (5)	10/8/2016	
六 (6)	10/15/2016	
七 (7)	10/22/2016	期中考 (Mid-Term Exam)
八 (8)	10/29/2016	家長座談會 (Parents Meeting With Teachers)
九 (9)	11/5/2016	
十 (10)	11/12/2016	
十一 (11)	11/19/2016	秋季語文競賽
	11/26/2016	感恩節放假 (Thanksgiving, No school)
十二 (12)	12/3/2016	
十三 (13)	12/10/2016	延伸課程結束 Extension Class End
十四 (14)	12/17/2016	期末考 (Final Exam) Fall Semester End
	12/24/2016	寒假 (Winter Break)

明州雙城中文學校

Twin Cities Chinese Language School

2016-2017 TCCLS School Calendar 行事曆

* 2017 Spring 春季:

週次(Week)	日期 (Date)	重要行事(Event)
一 (1)	1/7/2017	註冊開學 (School Starts, Registration)
二 (2)	1/14/2017	註冊 (Registration)
三 (3)	1/21/2017	
四 (4)	1/28/2017	中國新年慶祝活動 (1/28, Chinese New Year, No regular class)
五 (5)	2/4/2017	延伸課程開始(共十週) Extension Classes Begin (total 10 wks)
六 (6)	2/11/2017	
七 (7)	2/18/2017	
八 (8)	2/25/2017	期中考 (Mid-Term Exam)
九 (9)	3/4/2017	<ul style="list-style-type: none"> 家長座談會 (Parents Meeting With Teachers) 選舉新董事 (Board Election)
十 (10)	3/11/2017	公佈春季語文競賽規則 (Announce Word Recognition Rules)
十一 (11)	3/18/2017	<ul style="list-style-type: none"> 收集選票 (Collect Board Election Ballots)
十二 (12)	3/25/2017	
十三 (13)	4/1/2017	年度董事會報/家長會 (Annual Board Report/ Parents Meeting)
	4/8/2017	春假 (Spring Break, No school)
十四 (14)	4/15/2017	延伸課程結束 Extension Class End
十五 (15)	4/22/2017	春季語文競賽
十六 (16)	4/29/2017	
十七 (17)	5/6/2017	期末考 (Final Exam) 萬國節募款 (Festival of Nations Fundraising)
十八 (18)	5/13/2017	畢業/結業典禮 (Graduation & Closing Ceremony) Spring Semester End
	5/20/2017	暑假 (Summer Break)