## **CHINESE LANGUAGE MINOR**

School of Languages, Literatures, and Cultures (SLLC) http://sllc.umd.edu/chinese/

Program Director: Minglang Zhou, Ph.D.

The 15-credit minor in the Chinese language will provide students with a sophisticated understanding of Chinese linguistic knowledge and intermediate-level Chinese language skill. Students attempting this minor will need a strong background in Chinese at the level of CHIN101 and CHIN102/CHIN103, which are prerequisites for some of the required courses. This minor will be of particular relevance to students with a broad interest in learning the Chinese language. Students interested in taking this minor program should contact the Chinese advisor in the Department of East Asian Languages and Cultures.

To make an appointment to explore or declare a minor, go to: http:// arhu.umd.edu/academics/undergraduate-studies/minors/.

## REQUIREMENTS

Course	Title	Credits
Select four of the following language courses: 12		
CHIN201	Intermediate Spoken Chinese I	
CHIN202	Intermediate Written Chinese I	
CHIN203	Intermediate Spoken Chinese II	
CHIN204	Intermediate Written Chinese II	
CHIN205	Intermediate Chinese - Accelerated Track	
CHIN301	Advanced Chinese I	
CHIN302	Advanced Chinese II	
CHIN305	Life in China through TV Plays I	
CHIN306	Life in China through TV Plays II	
CHIN321		
CHIN322		
CHIN401	Readings in Modern Chinese I	
CHIN402	Readings in Modern Chinese II	
CHIN408	Selected Readings in Classical Chinese	
CHIN411	Business Chinese I	
CHIN412		
CHIN415	Readings in Current Newspapers and Periodica	ls
Select one of the following linguistics-oriented courses: 3		
CHIN307	Linguistic Landscape of China	
CHIN422		
CHIN428	Selected Topics in Chinese Linguistics	
Total Credits		15

## Total Credits

· Students must receive a "C-" or better in all courses used for the minor. Of the 15 credits, 9 must be 300 or 400 level courses.

• An overall GPA of 2.0 in the minor is required for graduation.

· No more than 6 of the 15 credits toward the minor may be taken at an institution other than UMCP.