Year and Campus:	2013		
Coordinator:	Dr Zhou ShaomingEmail: shaoming@unimelb.edu.au		
Contact:	Arts Student Centre (http://arts.unimelb.edu.au/amsc/c	ontact.html)	
Overview:	This major can be taken by students enrolled in the pre-2008 Bachelor of Arts - please refer to the course overview for details.		
Objectives:	See course objectives.		
Structure & Available Subjects:	A major in Chinese studies usually consists of eight 12.5-p comprises: # two first-year subjects, at least one in Chinese studies # six second/third-year subjects in Chinese studies (75 p Students who commenced their degree before 2007 will nee this major in order to complete the major. For the specific r to the handbook produced in the year you commenced you psc.unimelb.edu.au/ (https://psc.unimelb.edu.au/) . If you have any questions about the major structure or sub Student Centre (http://arts.unimelb.edu.au/amsc/conta	(25 points); and points). eed to complete 112.5 poinajor structure you must in degree, available online jects, please contact the	ints toward follow, refer e at <u>https://</u>
Subject Options:	Chinese Studies: Level 1		
	Subject	Study Period Commencement:	Credit Points:
	ASIA10001 Language and Power in Asian Societies	Semester 1	12.50
	Chinese Studies: Level 2		
	Subject	Study Period Commencement:	Credit Points:
	CHIN20007 Chinese Studies: Culture and Empire	Not offered 2013	12.50
	CHIN20008 China Since Mao	Semester 2	12.50
	CHIN20005 Modern Chinese Literature	Not offered 2013	12.50
	CHIN20016 Chinese Cinema	Not offered 2013	12.50
	Chinese Studies: Level 3		
	Subject	Study Period Commencement:	Credit Points:
	CHIN30001 Classic Chinese Civilisation	Not offered 2013	12.50
	CHIN30002 Taiwan & Beyond: Chinese Settler Culture	Semester 1	12.50
	CHIN30010 Modern Chinese Literature	Not offered 2013	12.50
	CHIN30018 Chinese Cinema	Not offered 2013	12.50
Links to further information:	http://www.asiainstitute.unimelb.edu.au/study/chinese		
Related Course(s):	Bachelor of Arts Bachelor of Arts & Bachelor Laws Bachelor of Arts & Bachelor of Commerce Bachelor of Arts and Bachelor of Science		

Bachelor of Arts and Sciences
Bachelor of Engineering (Chemical) and Bachelor of Arts
Bachelor of Engineering (Electrical) and Bachelor of Arts
Bachelor of Engineering (Software) and Bachelor of Arts