



Chinese for Advanced

Prerequisites: Level B1/B2 of the CEFR=HSK3/HSK4

Target level*: Level B2/C1 of the CEFR=HSK4/HSK5

Approach: We follow a task-based, skills-orientated and communicative approach, fostering communicative competence in the target language by giving special attention to the typical idiom of engineering-related and adjacent subject areas. On the basis of their previous knowledge of Chinese, students will thus be guided towards the specific usage of Chinese in academic, scientific and work-related contexts.

Course main objectives:

- To develop the main language skills (listening, speaking, reading and writing);
- To review and widen further the understanding of Chinese grammar, and expand lexis;
- To strengthen a positive and confident attitude towards language learning;
- To further develop cultural understanding.

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Course content: ["See course syllabus below"]

^{*} For CEFR descriptors, see http://to.eng.cam.ac.uk/teaching/language/Courses%20Foreign%20Languages/CEFR%20grid.pdf

Syllabus – Chinese

CLIC Advanced

Learning Resources	Topics	Homework	Voc.
Textbook: Science and technology Chinese, Peking University Press Dictionary: Nciku.com Pleco	Week 1: 中医和中药		
	Week 2: 跑步与健康	写作:每周一篇(其中一篇可以用	300
	Week 3: 网上购物	电脑)	characters
	Week 4: 网迷与博客		
	Week 5: 保护环境	口语: 两个 MP3 档案,上传到	
	Week 6: 基因与人类	Moodle.	
Internet: http://www.hanyu.com.cn http://www.chinesepod.com http://www.cas.cn/ http://www.cae.cn/	Week 7: 再生能源 1		
	Week 8: 电脑的未来		
	Week 9: 再生能源 2		
	Week 10: 登月		
	Week 11: 建筑与文化		
	Week 12: 中国古代科技发展		
	Week 13: 温室效应		
	Week 14: 复习 / 听力考试		

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