# GE1125: ARCHITECTURE AND SPACE IN CHINESE CULTURE

## **Effective Term**

Semester A 2022/23

## Part I Course Overview

#### **Course Title**

Architecture and Space in Chinese Culture

#### **Subject Code**

GE - Gateway Education

#### **Course Number**

1125

#### **Academic Unit**

Chinese and History (CAH)

#### College/School

College of Liberal Arts and Social Sciences (CH)

#### **Course Duration**

One Semester

#### **Credit Units**

3

#### Level

A1, A2 - Associate Degree B1, B2, B3, B4 - Bachelor's Degree

## **GE Area (Primary)**

Area 1 - Arts and Humanities

#### **Medium of Instruction**

English

#### **Medium of Assessment**

English

#### **Prerequisites**

Nil

#### **Precursors**

Nil

## **Equivalent Courses**

Nil

#### **Exclusive Courses**

Nil

## Part II Course Details

#### **Abstract**

'Architecture and Space in Chinese Culture' is an interdisciplinary course that introduces students to discover different forms, functions and expressions of buildings and spaces in Chinese culture and society from various perspectives of academic fields, including architecture, archaeology, literature and fine art. Encompassing examples from China and other countries of the world, the course will examine different types of buildings from pre-historic age to modern time, with a thematic focus on how architecture relates to society and culture. Students will read literal and philosophical texts, view architectural drawings and images, observe antique objects and artifacts, and look at visual art in order to analyze buildings and spaces historically, philosophically and aesthetically. Through field study, group project and critical writings, students will interact with the actual built environment, to reflect on specific architectural space with reference to political, economic, religious and spiritual concepts.

#### Course Intended Learning Outcomes (CILOs)

	CILOs	Weighting (if app.)	DEC-A1	DEC-A2	DEC-A3
1	Develop an attitude to perceive architecture and space as aesthetical, philosophical, historical, political, religious and spiritual concepts.		X		
2	Identify the variety of characteristics and meanings in different buildings and urban spaces by using analytical methods.			x	
3	Demonstrate abilities to appreciate the visual, functional and physical transformations that are expressed in our built environment.			x	
4	Employ skills for inter-disciplinary study and field study that are also applicable to other subjects and enquiries.			x	
5	Reflect and re-examine on spatial tradition and culture of China and Hong Kong.			Х	
6	Apply acquired knowledge to a more complex and challenged built-society of the contemporary world.			x	

#### A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

#### A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to real-life problems.

## A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

# Teaching and Learning Activities (TLAs)

TLAs	<b>Brief Description</b>	CILO No.	Hours/week (if applicable)
1 Lectures	To introduce concertheories and examp with thematic topic to demonstrate met of cross-cultural an interdisciplinary structure. Students will be asset to read reference as before the lecture. I lecture includes a 1 munite short writted question on the lecture for students to complete in class.	olles s, and chods d udies. igned tticles Each 0- n ture	
2 Tutorials	To instruct, discuss review assignments projects of the cour Students are encour to ask questions act Students are requiremake an oral preser of their case studies in the final session.  *By completing all assignments and prunder the instruction teachers, students where the subject matters, such as 'Architecture in Archaeology', 'Architecture in Archaeology', 'Architecture in Literature' and 'Architecture in Literature' and 'Architecture in Finant'. This experies will help students applying same skill methods in studying other subjects, for example, students studying Chinese Harchitecture in Chinese Art will be obviously beneficial referring to Chinese Architecture.	s and se. raged ively. ed to natation s. rojects on of will arry ch ine nce s and g istory, and l by	

3	Field Study	Students will team up to visit a built site in Hong Kong or mainland under the supervision of the course instructor, in order to learn outside of the classroom. It will help students to develop curiosities about architecture and space	4, 5	
		in reality. *Students shall investigate what cultural connotations the site contains in particular and how it relates to the modern surroundings socially, by using interdisciplinary point of views. Data research is an option to field study if the field-trip cannot be organized.		
4	Group Project	Students will team up to do a field-study, a case study and an oral presentation, for learning skills of collaboration and learn from each other.	2, 6	
5	Course Concluding Forum	To summarize and conclude the course with interdisciplinary perspectives. Students are required to conduct a short oral presentation about their case studies, and express their opinions and reflections on recent issues of our society related to course topics.	5, 6	
6	Immersive Learning Activity	An online Virtual Reality Tour of the Wooden Pagoda in Yingxian is join-developed by Talent and Education Development Office and this course. Students will be able to visit the exterior and the interior the pagoda virtually for investigating its structure and construction methods	1, 2, 4	

# Assessment Tasks / Activities (ATs)

	ATs	CILO No.	Weighting (%)	Remarks (e.g. Parameter for GenAI use)
1	Immersive Learning Exercise: Students are required to take the online Virtual Reality Tour of the Wooden Pagoda in Yingxian, and to explore the architecture of the pagoda, then to complete an open-book online exercise consists of designated questions to reflect students' abilities of investigation and understanding of wooden construction technology through self-conducted investigation.	1, 2, 4	20	

2	Case Study Report:	2, 4, 5, 6	40	
	Students are required			
	to submit a 5000-word			
	written case-study-report			
	on a traditional building			
	of wooden construction.			
	The chosen building			
	could be			
	based on a field trip or on			
	data			
	research. It is a group			
	project.			
	The report shall analyse a			
	specific			
	case from			
	interdisciplinary			
	perspectives and			
	applying theories			
	from different academic			
	fields such			
	as architecture, culture,			
	social or			
	technology. It shall			
	identify the			
	relationship between the			
	physical			
	site and its social and			
	cultural			
	context. It shall reflect			
	how the			
	case contributes			
	conceptual or			
	practical understandings			
	to recent			
	architectural issues.			
	Proposals or			
	solutions to improve such			
	issues			
	are most encouraged.			
3	Oral Presentation:	2, 6	10	
	Students are required to	_, `		
	make an oral presentation			
	of their field-study in			
	class. This is a group			
	project. *Students will get			
	feedback right after their			
	presentations, in the form			
	of verbal comments.			

4	Quizzes: There are 2	1, 2, 3	30	
	quizzes to test students'			
	understanding of all			
	lecture topics taught			
	in classes. Each quiz			
	weights 15%, and is			
	conducted online via			
	Canvas/Quizzes.			

#### Continuous Assessment (%)

100

#### Examination (%)

0

#### Assessment Rubrics (AR)

#### **Assessment Task**

Immersive Learning Exercise

#### Criterion

Students are required to go through the designated Virtual Realty Tour of the Wooden Pagoda in Yingxian for self-conducting an online investigation according to guided questions on architecture of the pagoda.

### Excellent (A+, A, A-)

Strong evidence of

- understanding of special methods of wooden construction technology; ability to locate, identify and name building parts, ornaments and decorations correctly.

#### Good (B+, B, B-)

Some evidence of

- understanding of special methods of wooden construction technology; ability to locate, identify and name building parts, ornaments and decorations correctly.

#### Fair (C+, C, C-)

Limited evidence of

- understanding of special methods of wooden construction technology; ability to locate, identify and name building parts, ornaments and decorations correctly.

#### Marginal (D)

Marginally satisfies the basic requirements.

#### Failure (F)

Fail to meet minimum requirements.

#### **Assessment Task**

Case Study Report

#### Criterion

A group project will be developed through the semester on a selected case or a site of Chinese architecture. Teachers will assess students' ability of research and analytical skills by using primary and secondary materials.

## Excellent (A+, A, A-)

Strong evidence of

- rich content, ability to integrate various resources into primary and secondary levels based on demand;
- rigorous organization, coherent structure, systematic composition;
- clear and integrated ideas which can keep to the point, clear-cut subject, distinct themes, ability to interpret the opinions effectively;
- sufficient and organized references which can be utilized in accordance with the topic.
- exact and fluent expression, good sense of context, ability to use various writing skills to make the paper convincing with proper diction.
- teamwork and collaboration.

## Good (B+, B, B-)

Some evidence of

- rich content, ability to integrate various resources into primary and secondary levels based on demand;
- rigorous organization, coherent structure, systematic composition;
- clear and integrated ideas which can keep to the point, clear-cut subject, distinct themes, ability to interpret the opinions effectively;
- sufficient and organized references which can be utilized in accordance with the topic.
- exact and fluent expression, good sense of context, ability to use various writing skills to make the paper convincing with proper diction.
- teamwork and collaboration.

#### Fair (C+, C, C-)

Limited evidence of

- rich content, ability to integrate various resources into primary and secondary levels based on demand;
- rigorous organization, coherent structure, systematic composition;
- clear and integrated ideas which can keep to the point, clear-cut subject, distinct themes, ability to interpret the opinions effectively;
- sufficient and organized references which can be utilized in accordance with the topic.
- exact and fluent expression, good sense of context, ability to use various writing skills to make the paper convincing with proper diction.
- teamwork and collaboration.

## Marginal (D)

- adequate content, ability to integrate resources generally based on demand, limited or irrelevant use of resources;
- loose organization;
- ability to express relevant points to the subject matter;

references are insufficient, ability to provide some reasonable personal comments, but no clear demonstration;

- sentence fluency and diction is acceptable.

#### Failure (F)

- vague and devoid of content, weak ability to integrate limited resources;
- loose organization, without distinct primary and secondary levels;
- unsystematic ideas which cannot express the subject matter or relevant themes;  $\cdot$  summary of references, no personal idea and/ or unreasonable comment;
- seriously insufficient/ no reference;
- although expression is not clear, part of the idea can be identified; over use of existing quotations and relevant research.

#### Assessment Task

Oral Presentation

#### Criterion

- Information and discovery derived from the field-study;
- Skill of oral communication;
- Teamwork spirit.

#### Excellent (A+, A, A-)

Strong evidence of

- Rich content, excellent grasp of the materials with in-depth or extensive knowledge of the subject matter;
- rigorous organization, coherent structure, balanced composition;
- critical analysis, convincing statement and creative comment;
- superior presentation skills: distinct pronunciation, fluent expression and appropriate diction, exact time-management.
- teamwork and collaboration.

#### Good (B+, B, B-)

Some evidence of

- Rich content, excellent grasp of the materials with in-depth or extensive knowledge of the subject matter;
- rigorous organization, coherent structure, balanced composition;
- critical analysis, convincing statement and creative comment;
- superior presentation skills: distinct pronunciation, fluent expression and appropriate diction, exact time-management.
- teamwork and collaboration.

#### Fair (C+, C, C-)

Limited evidence of

- rich content, excellent grasp of the materials with in-depth or extensive knowledge of the subject matter;
- rigorous organization, coherent structure, balanced composition; · critical analysis, convincing statement and creative comment;
- superior presentation skills: distinct pronunciation, fluent expression and appropriate diction, exact time-management.
- teamwork and collaboration.

#### Marginal (D)

- loose organization, but acceptable identified content.
- adequate understanding of the reading and indication of grasp of the general ideas, limited or irrelevant use of reading materials;
- simple and unilateral comments, without clear explanation;
- acceptable pronunciation and expression; few of mistakes in diction, but no influence to general delivery.

#### Failure (F)

- limited familiarity with the facts of the reading and its surface relations, unsystematic ideas which cannot express the subject matter or relevant themes;
- loose organization, without distinct primary and secondary structure;
- devoid of personal comment and/or unreasonable opinion;
- softly voice, indistinct pronunciation and improper diction, seriously over time.

#### Assessment Task

Quizzes

#### Criterion

- 1. Understanding of the subject matter.
- 2. Ability in explaining relevant concepts.
- 3. To construct critical thinking.

#### Excellent (A+, A, A-)

- 1. Excellent command of knowledge of Chinese architecture and gardens;
- 2. Excellent critical thinking ability in reviewing research reports/research articles related to Chinese architecture and gardens;
- 3. Excellent application of theories in studying architecture and gardens;
- 4. Excellent ability in knowledge application.

#### Good (B+, B, B-)

- 1. Good command of knowledge of Chinese architecture and gardens;
- 2. Good critical thinking ability in reviewing research reports/research articles related to Chinese architecture and gardens;
- 3. Good application of theories in studying architecture and gardens;
- 4. Good ability in knowledge application.

#### Fair (C+, C, C-)

- 1. Fair command of knowledge of Chinese architecture and gardens;
- 2. Fair critical thinking ability in reviewing research reports/research articles related to Chinese architecture and gardens;
- 3. Fair application of theories in studying architecture and gardens;
- 4. Fair ability in knowledge application.

## Marginal (D)

- 1. Marginal command of knowledge of Chinese architecture and gardens;
- 2. Marginal critical thinking ability in reviewing research reports/research articles related to Chinese architecture and gardens;
- 3. Marginal application of theories in studying architecture and gardens;
- 4. Marginal ability in knowledge application.

#### Failure (F)

- 1. unsatisfactory command of knowledge of Chinese architecture and gardens;
- 2. unsatisfactory critical thinking ability in reviewing research reports/research articles related to Chinese architecture and gardens;
- 3. unsatisfactory application of theories in studying architecture and gardens;
- 4. unsatisfactory ability in knowledge application.

# Part III Other Information

#### **Keyword Syllabus**

Subjects: Chinese Architecture, Space, Culture, Society.

Topics: Myths & Symbols, Man & Nature, Public & Private, War & Peace,

Religions & Beliefs, Spirits & Traditions, Death & Immortality,

Home & Family, Landscape & Paradise, Urbanization & Globalization.

Examples: Settlement in Pre-historic China, Stonehenge, Pyramid, Acropolis, Agora, Forum, Basilica, Amphitheatre, Forbidden City, Champs-Elysees Avenue, Grand Mall, The Great Wall; Athens, Rome, Beijing, Chang'an, Suzhou, Paris, Washington D.C., Hong Kong; Buddhist Monastery, Christian Church, Islamic Mosque; Temple of Heaven, Ancestral Hall, Confucius Memorial, Mausoleum, Tomb; Courtyard House, Landscape Garden, Shopping Malls in Hong Kong.

Cultures: Pre-historic, Pre-modern, Modern, Post-modern; China, Egypt, Ancient Greek and Rome, Maya, Incas, Aztecs; Buddhism and Zen, Daoism, Confucianism, Christianity, Islamic.

Concepts: Polis, City, Republic, Defence System, Borderland Development, Sanctity, Secularity, Heaven, Ancestor, Rite, Ritual, Clan, Kinship, Loyalty, Filial Piety, Fengshui, Burial Tradition, Residence, Marriage, Gender, Seniority, Ethic, Seclusion, Retreat, Industrialization, Capitalism, Consumerism.

Activities: Lecture, Tutorial, Field Study, Group Project, Forum.

Assignments: Reading, Lecture Topic Research Essay, Case Study Report, Oral Presentation.

## **Reading List**

#### **Compulsory Readings**

	Title
1	Liang Ssu-ch'eng, A Pictorial History of Chinese Architecture (Cambridge: MIT Press, 1984)
2	David Baker (ed.), Jacques Gernet (fwd.), The Great Wall (London: Michael Joseph Ltd., 1982)

3	Ronald G. Knapp and Kai-Yi Lo (ed.), House, Home, Family (Honolulu: University of Hawaii Press, 2005)	
4	Alfreda Murck, Wen Fong, A Chinese Garden Court (New York: Metropolitan Museum of Art, 1985)	

#### **Additional Readings**

	Title
1	Yu, Zhuoyun, Palaces of the Forbidden City (New York: Viking, 1984)
2	Wang Boyang, Imperial Mausoleums and Tombs (Wien/New York: Springer, 1998)
3	Sun Dazhang, Ritual and Ceremonious Buildings (Wien: Springer-Verlag, 2002)
4	Yuheng Bao, Buddhist Art and Architecture of China (Lewiston: Edwin Mellen Press, 2004)
5	Mimi Lobell, Spatial Archetypes ("ReVision", Sebastopol: ReVision Publishing, vol.6, No.2, Fall 1983)
6	Charlie Xue, Building a Revolution: Chinese architecture since 1980 (Hong Kong: Hong Kong University Press, 2006)
7	樓慶西著《中國古建築二十講》(北京:生活·讀書·新知三聯書店,2001)
8	王其鈞著《中國民居三十講》(北京:中國建築工業出版社,2005)
9	薛求理《全球化衡擊:海外建築設計在中國》(上海:同济大学出版社,2006)
10	鍾華楠《城市化危機》(香港:商務印書館有限公司,2008)

# Annex (for GE courses only)

A. Please specify the Gateway Education Programme Intended Learning Outcomes (PILOs) that the course is aligned to and relate them to the CILOs stated in Part II, Section 2 of this form:

Please indicate which CILO(s) is/are related to this PILO, if any (can be more than one CILOs in each PILO)

PILO 1: Demonstrate the capacity for self-directed learning

1, 4

PILO 2: Explain the basic methodologies and techniques of inquiry of the arts and humanities, social sciences, business, and science and technology

2, 4

PILO 3: Demonstrate critical thinking skills

2, 5, 6

PILO 5: Produce structured, well-organised and fluent text

1, 2, 3

PILO 6: Demonstrate effective oral communication skills

5

PILO 7: Demonstrate an ability to work effectively in a team

4

PILO 8: Recognise important characteristics of their own culture(s) and at least one other culture, and their impact on global issues

5

PILO 9: Value ethical and socially responsible actions

6

PILO 10: Demonstrate the attitude and/or ability to accomplish discovery and/or innovation

1, 2, 5

B. Please select an assessment task for collecting evidence of student achievement for quality assurance purposes. Please retain at least one sample of student achievement across a period of three years.

#### **Selected Assessment Task**

Case Study Report: Students are required to submit a case-study-report on a traditional building by employing skills of inter-disciplinary study.