City University of Hong Kong Course Syllabus

offered by School of Creative Media with effect from Semester A 2024/25

Part I Course Overv	view
Course Title:	Aesthetics Beyond the Anthropocene
Course Code:	SM5337
Course Duration:	One semester
Credit Units:	3
Level:	P5
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Nil
Precursors: (Course Code and Title)	Nil
Equivalent Courses: (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	Nil

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Part II Course Details

1. Abstract

This course aims to provide students with foundational knowledge of contemporary theories on art and the Anthropocene. Emphasis will be placed on reading closely and critically a number of key texts, understanding their historical contexts and discursive positions, and connecting theoretical insights to actual experiences, local and planetary. Students will be guided to develop analytical and argumentative skills through reading and writing. We will also study recent exhibitions to understand how theories are integrated in the curatorial process. By the end of the course, students should have a firm grasp of the contemporary theoretical landscape, be able to articulate a set of concepts and ideas, and possess the skills to work actively with theory in their projects.

2. Course Intended Learning Outcomes (CILOs)

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

No.	CILOs	Weighting		ery-eni	
		(if	curricu	ılum rel	lated
			learnin	g outco	omes
			(please	e tick	where
			approp	riate)	
			A1	A2	A3
1.	Describe the most significant issues and concepts in		✓	✓	
	contemporary theories of ecological humanities				
2.	Describe key theoretical and methodological concepts in the field		✓	✓	
	of ecological art practice				
3.	Conduct critical analyses of theoretical issues in writing		✓	√	√
4.	Integrate theoretical ideas in curatorial projects		✓	✓	√
		100%			•

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.

3. Learning and Teaching Activities (LTAs)

(LTAs designed to facilitate students' achievement of the CILOs.)

LTA	Brief Description CILO No.		No.			Hours/week	(if
		1	2	3	4	applicable)	
Lectures,	Students will learn key concepts,	./	./	_/			
discussions	theories, and approaches	•	V	V			
Response	Students will write short papers	1	/	/			
papers	summarizing key ideas in readings	•	•	•			
Research paper	Students will conduct a substantial						
and	research project leading to a paper and				\checkmark		
presentation	presentation						

4. Assessment Tasks/Activities (ATs)

(ATs are designed to assess how well the students achieve the CILOs.)

Assessment Tasks/Activities	CIL	CILO No.		Weighting	Remarks	
	1	2	3	4		
Continuous Assessment: 100%	Continuous Assessment: 100%					
Response paper 1	✓	✓	✓		15%	
Response paper 2	✓	√	✓		15%	
Response paper 3	✓	✓	✓		15%	
Research paper and presentation				✓	55%	
Examination: 0% (duration: , if applicable)						

100%

5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Applicable to students admitted before Semester A 2022/23 and in Semester A 2024/25 & thereafter

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Response Paper	Students should demonstrate ability to utilize primary and secondary sources, and to construct a well-organized argument and analysis. The threshold of 'discovery' lied in a student's self initiatives to conduct additional research and to personalize theories for her/his personal experience.	- Excellent grasp of research material, able to explain key concepts, assumptions and debates - Rigorous organization, coherent structure, distinct thesis, properly argued with strong narrative - Insightful interpretation of the subject matter with distinct themes and thesis - Critical analysis with insightful comments opening up new issues, or suggesting the ability to theorize - Ability to approach a text or a theme using a variety of theories and	 Firm grasp of materials, able to explain key concepts and assumptions Reasonable organization, balanced structure, adequate content, sufficient ability to integrate various resources based on demand Clear ideas which keep to the point, clear-cut subject, ability to interpret opinions independently Organized bibliography which can be utilized in accordance with the topic 	- Comprehensive grasp of materials, able to explain key concepts - Fair organization, weak structure, adequate content, fair ability to integrate various resources based on demand - Relevant points to the subject matter, fair ability to interpret opinions - Unorganized bibliography which can be utilized in accordance with the topic	 Loose grasp of materials, cannot explain key concepts Poor organization and structure, weak content, limited use of resources Relevant points to the subject matter, marginal ability to interpret opinions Insufficient and/or unorganized bibliography 	 Poor grasp of materials No organization and structure, inadequate content, no/ irrelevant use of resources Irrelevant points to the subject matter, minimal ability to interpret opinions Irrelevant bibliography

content and fluency of presentation. Students should show their co-operation to conduct a well-organized presentation with their own argument and evidence from readings and practice. The threshold of 'discovery' lied in a student's self initiatives to conduct additional research and to personalize theories and practical strategies. Informative content, excellent grasp of the material with in-depth and extensive knowledge of the subject matter Rigorous organization, coherent structure, and systematic exposition with a strong sense of narrative exy Superior presentation Superior presentation	ression and skills: time- minimal time- management management
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3. Research Paper	Students should demonstrate ability to apply knowledge and skills to undertake independent research, build up argument and analysis. The threshold of 'discovery' lies in a student's proactively turning theory into praxis, to transform course material into self-owned authorship.	issues, or suggesting the ability to theorize - Excellent grasp of materials, ability to explain key concepts, assumptions, and debates, demonstrating sound knowledge of the field - Rich content, exceptional ability to integrate various resources into primary and secondary levels based on demand; - Design and conduct research	- Firm grasp of materials, ability to explain key concepts and assumptions - Adequate content, strong ability to integrate various resources into primary and secondary levels based on demand; - Design and conduct research which is built on thorough knowledge of ovisting	- Comprehensive grasp of materials, able to explain key concepts - Adequate content, fair ability to integrate various resources into primary and secondary levels based on demand - Design and conduct research which is built on knowledge of theoretical frameworks	- Loose grasp of materials, cannot explain key concepts - Weak content, with primary and secondary levels - Design and conduct research which is appropriate for the research objective - Marginal judgments about existing research - Poor ability to approach a text or a theme using a variety of theories and	- Poor grasp of materials - Inadequate content, without primary and secondary levels - Fail to design and conduct research which is appropriate for the research objective - Fail to make reasonable judgments about existing research - Fail to approach a text or a theme
		- Rich content, exceptional ability to integrate various resources into primary and secondary levels based on demand; - Design and	resources into primary and secondary levels based on demand; Design and conduct research which is built on thorough	primary and secondary levels based on demand - Design and conduct research which is built on knowledge of theoretical	is appropriate for the research objective - Marginal judgments about existing research - Poor ability to approach a text or a theme	is appropriate for the research objective - Fail to make reasonable judgments about existing research - Fail to approach a text
		existing theoretical frameworks - Evaluative judgments about existing research and demonstrate application of strong critical thinking skills - Strong ability to	judgments about existing research and demonstrate application of critical thinking skills - Ability to approach a text or a theme using a variety	- Weak ability to approach a text or a theme using a variety of theories and analytical tools		

approach a text of theories and
or a theme using analytical tools
a variety of
theories and
analytical tools
- Strong
organization of
research
findings with
effective
organization and
procedural
clarity at the
same time
demonstrating
the importance
of the process
- Insightful
suggestion of
how the
research
findings may
lead to future
research
- Creative
extrapolation
from theory into
plausible praxis

Applicable to students admitted from Semester A 2022/23 to Summer Term 2024

Assessment Task	Criterion	Excellent	Good	Marginal	Failure
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
1. Response Paper	Students should demonstrate ability to utilize primary and secondary sources, and to construct a well-organized argument and analysis. The threshold of 'discovery' lied in a student's self initiatives to conduct additional research and to personalize theories for her/his personal experience.	 Excellent grasp of research material, able to explain key concepts, assumptions and debates Rigorous organization, coherent structure, distinct thesis, properly argued with strong narrative Insightful interpretation of the subject matter with distinct themes and thesis Critical analysis with insightful comments opening up new issues, or suggesting the ability to theorize Ability to approach a text or a theme using a variety of theories and analytical tools Strong bibliography suggesting breadth and depth of coverage and informed insights 	 Firm grasp of materials, able to explain key concepts and assumptions Reasonable organization, balanced structure, adequate content, sufficient ability to integrate various resources based on demand Clear ideas which keep to the point, clear-cut subject, ability to interpret opinions independently Organized bibliography which can be utilized in accordance with the topic 	 Comprehensive grasp of materials, able to explain key concepts Fair organization, weak structure, adequate content, fair ability to integrate various resources based on demand Relevant points to the subject matter, fair ability to interpret opinions Unorganized bibliography which can be utilized in accordance with the topic 	 Poor grasp of materials No organization and structure, inadequate content, no/ irrelevant use of resources Irrelevant points to the subject matter, minimal ability to interpret opinions Irrelevant bibliography
2. Presentation	This assessment will grade on content and fluency of presentation. Students should show their co-operation to conduct a well-organized presentation with their own	- Rich, informative content, excellent grasp of the material with in-depth and extensive knowledge of the subject matter	- Adequate content with firm grasp of the material that informs the audience on a subject matter - Reasonable	- Adequate content with comprehensive grasp of the material demonstrating basic knowledge of the subject matter	 Inadequate content, fail to identify the general ideas with knowledge of the subject matter No organization,

	argument and evidence from readings and practice. The threshold of 'discovery' lied in a student's self initiatives to conduct additional research and to personalize theories and practical strategies.	- Rigorous organization, coherent structure, and systematic exposition with a strong sense of narrative - Superior presentation skills: distinct pronunciation, fluent expression and appropriate diction, exact timemanagement - Critical analysis with insightful comments opening up new issues, or suggesting the ability to theorize	organization, balanced structure and composition - Good verbal communication: comprehensible pronunciation, fluent expression and diction, fair time- management	- Fair organization, weak structure and composition - Fair presentation skills: acceptable pronunciation, expression and diction, fair timemanagement	structure or/and composition - Poor presentation skills: marginal pronunciation, expression and diction, minimal time-management
3. Research Paper	Students should demonstrate ability to apply knowledge and skills to undertake independent research, build up argument and analysis. The threshold of 'discovery' lies in a student's proactively turning theory into praxis, to transform course material into self-owned authorship.	 Excellent grasp of materials, ability to explain key concepts, assumptions, and debates, demonstrating sound knowledge of the field Rich content, exceptional ability to integrate various resources into primary and secondary levels based on demand; Design and conduct research which is firmly built on thorough knowledge of existing theoretical frameworks Evaluative judgments 	 Firm grasp of materials, ability to explain key concepts and assumptions Adequate content, strong ability to integrate various resources into primary and secondary levels based on demand; Design and conduct research which is built on thorough knowledge of existing theoretical frameworks Appropriate judgments about existing research and demonstrate application of critical 	 Comprehensive grasp of materials, able to explain key concepts Adequate content, fair ability to integrate various resources into primary and secondary levels based on demand Design and conduct research which is built on knowledge of theoretical frameworks Appropriate judgments about existing research Weak ability to approach a text or a theme using a variety of theories and 	 Poor grasp of materials Inadequate content, without primary and secondary levels Fail to design and conduct research which is appropriate for the research objective Fail to make reasonable judgments about existing research Fail to approach a text or a theme using a variety of theories and analytical tools

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	about existing	thinking skills	analytical tools	
	research and	- Ability to approach a		
	demonstrate	text or a theme using		
	application of strong	a variety of theories		
	critical thinking skills	and analytical tools		
	Strong ability to	and analytical tools		
	approach a text or a			
	theme using a variety			
	of theories and			
	analytical tools			
-	Strong organization			
	of research findings			
	with effective			
	organization and			
	procedural clarity at			
	the same time			
	demonstrating the			
	importance of the			
	process			
-	Insightful suggestion			
	of how the research			
	findings may lead to			
	future research			
	Creative			
	extrapolation from			
	theory into plausible			
	praxis			

Part III Other Information (more details can be provided separately in the teaching plan)

1. Keyword Syllabus

(An indication of the key topics of the course.)

Anthropocene, climate emergency, ecological wisdom, posthumanism, new materialism, Daoism, ecoaesthetics

2. Reading List

2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

1.	The Intergovernmental Panel on Climate Change (IPCC). AR5 Synthesis Report: Climate Change
	2014.
2.	Ames, R. and Hall D. Dao De Jing: A Philosophical Translation. New York: Ballantine Books,
	2003.
3.	Haraway, D. Staying with the Trouble. Durham: Duke University Press, 2016.
4.	Morton, T. Humankind: Solidarity with Nonhuman People. London: Verso, 2017.
5.	Tsing, A., Swanson, H., Gan, E., and Bubandt, N, eds. Arts of Living on a Damaged Planet.
	Minneapolis: University of Minnesota Press, 2017.

2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

1.	Kimmerer, R. W. Braiding Sweetgrass: Indigenous Wisdom, Scientific Knowledge and the
	Teachings of Plants. Minneapolis, Minnesota: Milkweed, 2014.
2.	Coccia, E. The Life of Plants: A Metaphysics of Mixture. Cambridge: Polity, 2019.