THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY

School-Sponsored Course Proposal Form

Note: Background information about school-sponsored courses can be found here.

Part A: Particulars of the Common Core Course							
1.	Course Code:						
2.	Full Title:						
3.	Course Credits:						
4.	Year effective as a common core co	ourse: Academic Year	Term				
5.	Latest course offering:	Academic Year	Term				
6.	To be effective as an SSC from:	Academic Year	Term				
7.	Common Core Area (Check the area	Common Core Area (Check the area(s) and the associated area ILO(s) that this course will contribute to):					
	Humanities						
	H1 Comprehend an	 H1 Comprehend and narrate human phenomena from the perspectives of humanities disciplines. H2 Appreciate and articulate diverse human values, feelings, reason and creativity in various forms or expression. 					
	Social Analysis						
	SA1 Analyze key societal and behavioral issues by applying relevant social scientific approaches in different contexts.						
	SA2 Communicate a	SA2 Communicate a concern about key societal issues as responsible citizens.					
	Science and Technology						
	ST1 Comprehend an	ST1 Comprehend and apply the basic principles of science and methods of scientific inquiry.					
1	ST2 Evaluate the soc	ial and philosophical implication	ons of scientific discoveries and technology	ological development.			

Part B: Instructor / Course Coordinator						
	Name	Department	Position			
Coordinator						
Instructor						

Part C: Alignment with the SSC Selection Criteria

Please explain, with reference to previous course teaching experience and evidence provided in this proposal form, how this course has aligned with the SSC selection criteria in its course design, content, pedagogy and delivery, and assessment. [Examples of practices for illustrating the selection criteria can be found <u>here.</u>]

SSC Selection Criterion 1: Exemplifying the attainment of the Common Core goals

(a) **Broadening horizons**: to allow students to gain intellectual breadth and an appreciation of intellectual achievements across and beyond the main academic disciplines of their studies

(b) A passion for learning: to spark students' passion for learning and enhance their higher order intellectual abilities: analysis and evaluation; judgment and critical thinking; defining and solving problems

(c)	A lifelong pursuit of excellence: to provide a foundation for students' life-long development through personal growth, preparation for future careers and opportunities to make contributions to the community									
	SSC Selection Criterion 2: Supporting the attainment of the desired attributes for HKUST graduate, ABC LIVE									
Individual SSC is expected to address at least one of the following four graduate attributes. Check the appropriate box(es) below to indicate the attribute(s) this course has served to achieve.										
		mwork: A capacity for leadership an able, and to give and take direction an		to motivate others, to be						
	(1)	• • • • • • • • • • • • • • • • • • •	and the second second second							
	(I) International outloo	k: An international outlook, and an a	ppreciation of cultural diversity							
		ation to the future: Adaptability and		e ability to develop clear,						
	forward-looking goa	ls, and the self-direction and disciplin	e to achieve these goals							
	(E) Ethical standards an	d compassion: Respect for others an	d high standards of personal integri	ty. Compassion and a						
	• •	ute to the community		· · · · · · · · · · · · · · · · · · ·						
<u>SSC</u>	Selection Criterion 3: Trans	cending disciplinary areas								
Par	t D: Endorsement									
Department (Please specify)		Name of DH or Designee	Signature	Date						
Deh	are including rease specify	Manie of Dif of Designee	JETULUIC	Dute						
School/AIS (Please specify)		Name of Dean or Designee	<u>Signature</u>	Date						

Please send the completed Proposal Form and supporting documents to Undergraduate Core Education Team, Academy of Interdisciplinary Studies. The supporting documents should include, but not limited to, course outlines, assessment samples, student evaluation, and quality assurance activities adopted for ensuring the continued attainment of the SSC objectives. For enquiry, please call 2358 5089 or email to <u>uceo@ust.hk</u>).