The Hong Kong Polytechnic University

Subject Description Form

Subject Code	CBS1A17	
Subject Title	Human Relationships and the Cyberworld	
Credit Value	3	
Level	1	
Pre-requisite / Co-requisite/ Exclusion	Exclusion GEC1A02 Human Relationships and the Cyberworld	
Objectives	 In this subject, the following cluster specific attributes will be emphasized: ☑ Reflection on individual moral character ☑ Informed citizenship ☑ Reflection on one's own existence and search for meaning ☑ Explore theories of Human Nature and development ☑ Relate to "The Other" □ Explore spirituality ☑ Dimensions of wellness This subject explores the impact of the Cyberworld on the young adults' lifestyle and interpersonal relationships from the ethical, the moral and the wellness perspectives. Students will sharpen their moral awareness about their personal choices in entering into the Cyberworld, with their critical thinking ability cultivated and applied. 	
Intended Learning Outcomes (Note 1)	 Upon completion of the subject, students will be able to: (a) IDENTIFY the moral implications for the change of conceptions of one's personal identity as constructed through the Cyberworld; (b) COMPARE the pros and cons of the moral and the ethical impact from the Cyberworld on personal development and human relationships; (c) APPLY critical thinking methods in analyzing the moral challenges the Cyberworld might bring about and the methods of protecting one's lifestyle against the adverse effects from the virtual activities; (d) DESCRIBE the contentious issues arising from the Cyberworld as documented in the related literature. (e) READ with greater comprehension (<i>ER</i>). (f) WRITE a research paper effectively (<i>EW</i>). Please explain how the stated learning outcomes relate to the following three essential features of GUR subjects: Literacy, Higher order thinking, and Skills for life-long learning Literacy 	

Cyberspace, assessed by a quiz counting for 20% (<i>ER</i>). Finally, they will be guided to select and analyze contentious ethical issues about the Cyberworld as documented in the related literature in a term paper worth 30% (<i>EW</i>). [Intended Learning Outcomes (a), (b), (c), (d), (e) and (f).] Higher order thinking An analytical, multi-perspectival approach is adopted in this subject. Students will learn that for each of the moral and ethical issues discussed, the pros and cons need to be systematically constructed, articulated and then assessed before one makes an educated judgment. This training will enrich students' higher-order thinking, useful for their theoretical and practical thinking when dealing with the controversial issues of the Cyberspace. [Intended Learning Outcomes (b), (c).] Life-long learning This subject aims at sharpening students' moral awareness of the intimate connections between personal choices and the interpersonal relationships in the Cyberworld. Equipped with the analytical tools, students will be able to apply their enhanced sensitivity and sharpened awareness in their life-long explorations in the Cyberworld [Intended Learning Outcomes (a), (b), (c) and (e).]
 The Cyberspace has irrevocably changed our conceptions of self-identity, the nterpersonal and the intrapersonal relationships. This subject aims to explore the ethical, the moral and the wellness dimensions of the personal behavior in the online world, as well as the implications for the social ethics of the Internet networking of human relationships. Methods of critical thinking to be constructed in this subject will enhance students' ability to make sound udgments in face of the complicated Cyberspace. 1. Identity Crisis in the Cyberspace Personhood; human identity; conceptions of self; bodiless identity; cyborg; second lives; self-multiplicity; cultural prerogative of a unitary self 2. Online Conceptions of Self, Friendship and Love Online chat and dating; deception and misrepresentation; virtual idealization; changing conceptions of physical and perceptual space; cyberlove; online infidelity; match.com; online communities of Wikipedia, Facebook and Youtube; blogging; online morality 3. Interpersonal and Intrapersonal Communications Mediated environments; presentation of self in the Internet environment; alienation; cyber humanity; cyber bullying; anonymity; ethics of email; surveillance societies 4. Autonomy, Antisocial Behaviour and Internet Crimes Virtual cue-filtered-out approach; social identity; self-awareness; responsibility and self-esteem; cyber grooming; hacking and modern

	robin hoods; cyber theft; privacy
	 5. Internet Addiction and Health Problems Onlineholics; patterns of addictive behavior; case studies on online fatigue and abusive behavior; dimensions of a healthy lifestyle; moral right and responsibilities for the personal choices of lifestyle 6. Concluding Reflections Towards a unified theory of cyber ethics; cyber humanity; critical thinking and personal choices; decision making and responsibility
Teaching/Learning Methodology (Note 3)	 Format of Teaching and Learning This subject is composed of lectures, tutorials, two quizzes, an intensive reading of 100,000 words or 200 pages literature, and a guided writing process of a term- paper of 1,500 – 2,500 words (<i>ER</i> and <i>EW</i> components, to be jointly supported by ELC reading and writing activities). The lectures run with interactive Q and A sessions, documentaries clips and case-studies shown for discussion purpose and short reflective writings. A quiz will be conducted for the assessment of the intensive reading of literature (<i>ER</i>) and another quiz is to assess students' understanding of the subject material. A critical analysis of personal experience with the Cyberworld, coupled with reflections on the relevant literature, will also form the foci of the tutorial discussion and content of a possible topic for a term paper. Interactive Teaching and Learning In-class exercises at the end of lectures will be conducted. Samples of excellent answers and common pitfalls committed will then be discussed in the next lecture. This interactive teaching and learning will facilitate students' learning and increase their motivation to participate. Critical Thinking Students will first acquire critical thinking skills to be applied in this subject. They will then be introduced to the complex structure and features of the moral and the ethical decisions made within the current Cyberworld. Case-Studies Case-studies of the existing Cyberworld will be discussed, and students are required to select relevant cases by themselves and share their personal experience of the use of the Internet. This paves the way towards their critical reflection on the challenging moral dilemma and ethical problems in this area.

	ER and EW Component For the ER com from a book, an provided with g marks. For the EW com second drafts to subject teacher. Close community order to secure a components.	ponent, studen nounting to 100 uided reading ponent, studen ELC and final cation will be	0,000 wo question nts will l version maintai	rds or 2 ns and be req n in 1,5 ned wi	00 page a gloss uired to 500 - 2 th colle	s. They ary. It submi 500 wo agues f	v will b will co t their : rds to t from El	e unt 10 first and he
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks % weighting Intended subject learning outcomes to be assessed (Please tick as appropriate)							
(Note 4)			a	b	c	d	e	f
	1. Term Paper (<i>EWR & ERR</i>)	50%	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
	2. EWR with ELC	10%						
	3. In-class exercises	40%	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Total	100 %						
	In order to pass this sub attain a minimum grade		-			compo	nent, i.	e.,
Student Study	Class contact:							
Effort Expected	Lecture						39	Hrs.
	Other student study effo	ort:						
	 Self study 						40	Hrs.
	 Reading and wr 	iting					40	Hrs.
	Total student study effor	rt					119	Hrs.
Reading List and References	Please indicate clearly designation. If so, subj items on the Reading I include the page numb	ect proposers List constitute	should	l also i	ndicate	clearl	y whic	h
	Required Reading (as	Additional Ex	tensive	e Read	ing for	a "ER	<u>" subj</u>	ect)
	to 100,000 words or 200 pa	ges, will be ad	opted a	s the re	equired	readin	g for tl	ne ER .

Гч	
	study guide including reading review questions and a glossary will be ovided.)
p'	Barger, Robert N., Computer Ethics: A Case-based Approach,
	Cambridge University Press, 2008. (264 pages).
R	eference List (for a "EW" subject)
	otential sources for a research paper as an EW subject, and suggested sestions will be provided as a guide for the writing of the term paper.
1.	Bailey, Diane, Cyber Ethics (Cyber Citizenship and Cyber Safety), Rosen Central, 2008.
2.	Brennan, Linda L. and Victoria E. Johnson, <i>Social, ethical and policy implications of information technology</i> , Hershey, Pa.: Information Science Publishing, 2004.
3.	Evans, Alan, <i>Go! Ethics in Cyberspace</i> , Upper Saddle River, N.J.: Prentice Hall, 2010 [already published in 2009]
4.	Gillispie, Joanie Farley, Cyber rules: what you really need to know about the Internet, New York: W.W. Norton & Co., 2007.
5.	Halbert, Terry and Elaine Ingulli, <i>CyberEthics</i> , 2nd edition, South-Western College/West, 2004.
6.	Himma, Kenneth Einar and Herman T. Tavani, <i>The Handbook of Information and Computer Ethics</i> , Hoboken, J.J.: Wiley, 2008.
7.	Johnson, Nicola F., The Multiplicities of Internet Addiction, Ashgate, 2009.
8.	Joinson, Adma N., Understanding the Psychology of Internet Behaviour: Virtual Worlds, Real Lives, New York: PALGRAVE, MACMILLAN, 2003.
9.	Kowalski, Robin M. et al., Cyber Bullying: Bullying in the Digital Age, Wiley-Blackwell, 2007.
10	D. Spinello, Richard A., and Herman T. Tavani, <i>Readings in Cyberethics</i> , 2nd edition, Sudbury, Mass: Jones and Bartlett Publishers, 2004.
11	. Spinello, Richard A., <i>Cyberethics: Morality and Law in Cyberspace</i> , Jones & Bartlett Pub; 3rd edition, 2006.
12	2. Stamatellos, Giannis, <i>Computer Ethics: A Global Perspective</i> , Jones & Bartlett Publishers, 2007.

Note 1: Intended Learning Outcomes

Intended learning outcomes should state what students should be able to do or attain upon completion of the subject. Subject outcomes are expected to contribute to the attainment of the overall programme outcomes.

Note 2: Subject Synopsis/ Indicative Syllabus

The syllabus should adequately address the intended learning outcomes. At the same time over-crowding of the syllabus should be avoided.

Note 3: Teaching/Learning Methodology

This section should include a brief description of the teaching and learning methods to be employed to facilitate learning, and a justification of how the methods are aligned with the intended learning outcomes of the subject.

Note 4: Assessment Method

This section should include the assessment method(s) to be used and its relative weighting, and indicate which of the subject intended learning outcomes that each method purports to assess. It should also provide a brief explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes.

Subject Offering Department	CBS
Cluster Area	 Please check the box(es) below to indicate the cluster area(s) the subject contributes in a major way: Muman Nature, Relations and Development [CAR(A)] Science, Technology and Environment [CAR(D)] Chinese History and Culture [CAR(M)] Cultures, Organisations, Societies and Globalisation [CAR(N)]
Medium of Instruction	English
Requirements intended to fulfil	 China-Study Requirement (CSR) English Reading (ER) and English Writing (EW) Chinese Reading (CR) and Chinese Writing (CW)