THE EDUCATION UNIVERSITY OF HONG KONG

Course Outline

Part I

Programme Title	:	Bachelor of Social Sciences (Honours) in Sociology and Community Studies; All Undergraduate programmes
Programme QF Level	:	5
Course Title	:	Digital Communities in the Information Age
Course Code	:	SSC4314
Department	:	Social Sciences and Policy Studies
Credit Points	:	3
Contact Hours	:	39
Pre-requisite(s)	:	Nil
Medium of Instruction	:	English
Course Level	:	4

Part II

The University's Graduate Attributes and seven Generic Intended Learning Outcomes (GILOs) represent the attributes of ideal EdUHK graduates and their expected qualities respectively. Learning outcomes work coherently at the University (GILOs), programme (Programme Intended Learning Outcomes) and course (Course Intended Learning Outcomes) levels to achieve the goal of nurturing students with important graduate attributes.

In gist, the Graduate Attributes for Sub-degree, Undergraduate, Taught Postgraduate, Professional Doctorate and Research Postgraduate students consist of the following three domains (i.e. in short "PEER & I"):

- Professional Excellence;
- Ethical Responsibility; &
- Innovation.

The descriptors under these three domains are different for the three groups of students in order to reflect the respective level of Graduate Attributes.

The seven GILOs are:

- 1. Problem Solving Skills
- 2. Critical Thinking Skills
- 3. Creative Thinking Skills
- 4a. Oral Communication Skills
- 4b. Written Communication Skills
- 5. Social Interaction Skills
- 6. Ethical Decision Making
- 7. Global Perspectives

1. Course Synopsis

This course shall equip students with knowledge, concepts, analytical skills and positive attitudes on understanding the nature and complexities of digital communities in the information age. It shall help students to understand problems, issues and challenges facing digital communities in both communal and global contexts. Key concepts such as digitalization, digital communities, digital society, digital works, privacy, online relationships, digital media, digital divide, digital world, and digital citizenship, etc. will be introduced. Empirical case study will be chosen about digital and social transformations of Hong Kong in Greater Bay Area for students to apply their knowledge and examine the interactions between theories and realities. In particular, group discussions, small group analysis, tutorials, and guest lectures shall allow students to apply their learning skills in understanding different digital communal contexts. Lastly, this course shall also help students acquire transferrable and analytical skills through learning activities for their future personal and career development.

2. Course Intended Learning Outcomes (CILOs)

Upon completion of this course, students will be able to:

- CILO₁ Develop an understanding of the nature, meanings and complexities of digital communities in an information world;
- CILO₂ Identify the key knowledge and concepts such as digitalization, digital communities, digital society, digital world, digital divide, privacy, online relationships, digital works, digital media, and digital citizenship, etc;
- CILO₃ Apply the appropriate concepts and theories in analyzing problems, issues and challenges facing digital communities by using transferrable and analytical skills;
- CILO₄ Explore possible responses by reflective thinking and cultivate positive, open-mindedness, and engaging attitude in facing an information world.

3. Content, CILOs and Teaching & Learning Activities

Course Content	CILOs	Suggested Teaching & Learning Activities	
What is digitalization? What is a digital community? What are the nature, meanings and complexities of digital communities in an information world?	CILO _{1,2}	LectureGroup discussionsGroup analysis	
How does a digital society develop and evolve itself in an information world? Social institutions use information and digital technologies for development and functioning; Societies led by knowledge (ideas, innovations and inventions); New forms of communication	CILO ₂	LectureGroup discussionsGroup analysis	

and information sources, etc. Robots and AI on improving production, trading, transportation, medicals, logistics, education, leisure and living, etc.		
Digital communities and digital citizens: problems, issues, and challenges Privacy, online interpersonal relationships and dating; Knowledge gap, digital literacy and digital divide; How can we address anxieties, fears, opportunities, and other critical issues, as well as empowering participation in digital world? How globally connected infosphere has broadened the definition of citizenship, and its impact on society? Digital citizenship – identity, ideology, culture, rights, responsibilities, values and participation in an information world.	CILO _{2,4}	LectureGroup discussionsGroup analysis
Analyzing lives, works and tensions in a digital society – urban and digitalized; How does digital technology and digital media shape and reform our lives; Employment and working online, freelance, digitalized social connections, and digital market; Tensions between precariousness, isolation, insecurity, unstable work, and new ideological approach to entrepreneurialism and professionalism as 'the new way of working' and 'digital professionals'.	CILO _{2, 3,4}	 Lecture Group discussions Group analysis Guest lectures Tutorials Site visits
Applying learning skills in analyzing empirical cases of digital communities and social transformations of Hong Kong in Greater Bay Area (e.g. applying a regional perspective on exploring e-divergence/ e-convergence, youth innovation hubs and entrepreneurship bases, technology startups, digital industries and market, digital employment and works, digitalized social connections and integration, etc.)	CILO _{1,2,3,4}	 Lecture Group discussions Group analysis Guest lectures Tutorials Site visits
Conclusion Should we consider our future to have two separate lives or one life that integrates of physical lives and digital citizens? Critically integrate and reflect upon what have been learnt; Exploring possible responses and cultivate positive, open-	<i>CILO</i> _{1,2,3,4}	 Lecture Group discussions Reflection Group sharing

mindedness, and engaging attitude for digital wellness.	

4. Assessment

Assessment Tasks	Weighting (%)	CILO
(a) QuizStudents attend a short quiz which are about the contents of this course.	20%	CILO _{1, 2, 3, 4}
 (b) Group presentation Students form into a group (about 3 to 4 members) and perform a group presentation (about 25 to 30 minutes) on a selected topic in this course. 	30%	CILO1, 2, 3, 4
 (c) Individual essay Select a topic in this course contents in relation to Hong Kong in Greater Bay Area. Write an analytical individual essay (1,500 words). 	50%	CILO _{1, 2, 3, 4}

5. Required Text(s)

Nil

6. Recommended Readings

- Chassignol, M., Khoroshavin, A., Klimova, A., Bilyatdinova, A. (2018). Artificial Intelligence trends in education: a narrative overview. *Procedia Computer Science*, 136: 16-24.
- Chiu, S. W. K., Kong C. H., and Lui, T. L. (2009). *Hong Kong: Becoming a Chinese global city*. London: Routledge.
- Gandini, A. (2016). *The reputation economy: Understanding knowledge work in digital society*. London: Palgrave Macmillian.
- Gleason, B. (2016). Teens' participatory play: Digital media learning through civic engagement. In C. Greenhow, J. Sonnevend, & C. Agur (Eds.), *Education and social media: Toward a digital future* (pp. 231-238). Cambridge, MA: MIT Press.
- Harari, Y. N. (2018). 21 lessons for the 21st century (First edition). New York: Random House.

- Jackson, P. C. (2019). *Introduction to artificial intelligence* (Third edition). Mineola, New York: Dover Publications.
- Karsenti, T. (2019). Acting as ethical and responsible digital citizens: The teacher's key role. *Formation et profession*, 27(1), 105-111.
- Mossberger, K., Tolbert, C. J., & Hamilton, A. (2012). Broadband adoption measuring digital citizenship: Mobile access and broadband. *International Journal of Communication*, 6(37): 2492-2528.
- Mossberger, K. (2009). Toward digital citizenship: Addressing inequality in the information age. In Chadwick, A. & Howard, P.N. (2009). *Routledge handbook of internet politics* (pp.173-185). London: Routledge.
- Ribble, M. (2015). *Digital citizenship in schools: Nine elements all students should know*. Eugene, Oregon: International Society for Technology in Education.
- Siu, H. F. and Ku, A. S. (Ed.) (2008) *Hong Kong Mobile: Making a Global Population*. Hong Kong: Hong Kong University Press.
- Tan, S.-h. (ed.) (2005). *Challenging citizenship: Group membership and cultural identity in a global age*. Aldershot: Ashgate.
- UNESCO (2016). A policy review: Building digital citizenship in Asia-Pacific through safe, effective and responsible use of ICT. Bangkok: UNESCO Bangkok.
- Walsh, T. (2018). 2062: The world AI made. Carlton, VIC: La Trobe University Press.

黃錦輝(2017). 創科發展與全球競爭。張妙清、趙永佳編《香港特區二十年》 (頁 241-260)。香港:香港中文大學香港亞太研究所。

7. Related Web Resources

- Greater Bay Area https://www.bayarea.gov.hk/en/home/index.html
- Education Bureau of Hong Kong SAR Technology Education References & Resources <u>https://www.edb.gov.hk/en/curriculum-development/kla/technology-</u> <u>edu/resources/index.html</u>
- Technology in the Social Studies Classroom https://www.techinpedagogy.com/archives/1664

8. Related Journals

AI & Society: Knowledge, Culture and Communication Educational Technology & Society Information, Communication & Society Journal of Youth and Adolescence Journal of Youth Studies Procedia Computer Science Social Media and Society Social Science Computer Review Youth & Society

9. Academic Honesty

The University upholds the principles of honesty in all areas of academic work. We expect our students to carry out all academic activities honestly and in good faith. Please refer to the *Policy on Academic Honesty, Responsibility and Integrity* (<u>https://www.eduhk.hk/re/uploads/docs/0000000016336798924548BbN5</u>)</u>. Studen ts should familiarize themselves with the Policy.

10. Other

Nil

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