

We acknowledge that we are on the traditional, ancestral and unceded territory of the hand aminam speaking Musqueam people.

iSchool Mission: Through innovative research, education and design, our mission is to enhance humanity's capacity to engage information in effective, creative and diverse ways.

LIBR 506: Human Information Interaction Course Syllabus (3)

Program:	MLIS/DUAL
Year:	2022-2023 WT2
Course Schedule:	Wednesdays, 9:00 – 11:50 a.m.
Location:	IKBLC 155
Instructor:	Dr. L. Sinnamon
Office location:	IKBLC 496
Office phone:	604 822 0825
Office hours:	Tuesdays 11:30-1:00 pm
E-mail address:	Luanne.sinnamon@ubc.ca
Learning Management Site:	<u>http://lthub.ubc.ca/guides/canvas/</u>
Course Teaching Assistant:	Nilou Davoudi

Course Goal: The goal of this course is to ground students in the area of human information interaction. This foundations course is essential for understanding information users and communities, and will be utilized by students during their program of study and into their professional lives to develop, evaluate, and improve upon information systems, organizations, and services.

Learning Outcomes:

Upon completion of this course students will be able to:

- 1. Identify, analyze, and assess the information needs of diverse individuals, communities and organizations, and consider how to respond to those needs through the design, provision and assessment of information resources, services and systems. [1.1]
- 2. Apply knowledge of information technologies and resources to information needs and interactions. [1.3]
- 3. Reflect in a critical and informed manner on individual and institutional information practices. [1.4]
- 4. Enhance interpersonal and written communication skills. [2.1]
- 5. Assess, select, and employ communication strategies based on the nature of the communicative goals and audience. [2.2]
- 6. Collaborate effectively with peers and the teaching team through course assignments and inclass activities. [3.1]
- 7. Understand and apply relevant library and information science literature and search tools to address information needs, questions and issues in information interaction. [4.1]



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Course Topics:

- Overview of human-information interaction
- Constructs, models, theories, and approaches in human-information interaction
- Information needs
- Information sources and channels, including digital search tools
- Strategies for interacting with information (e.g., browsing, searching, encountering)
- Information needs, behaviors and seeking of individuals, groups, organizations and communities
- Assessment and evaluation of information needs, seeking and use
- Human-information interaction and the design of services, programs and systems

PRE or COREQUISITE:

MLIS and Dual students: LIBR 508, LIBR 509. Core courses in the MLIS program can only be taken by students registered in the MLIS program.

Format of the course: This is an in-person course delivered through a combination of lectures, assigned readings, class discussions and activities, and individual and group work.

Estimated number of weekly hours students should dedicate to this class (preparation activities + class activities): 10 hours

Required and Recommended Reading:

There is no course textbook. Readings in the form of journal articles, book chapters and conference papers will be assigned weekly and will be available as web links or from the UBC Library through the Canvas course website.

Supplementary Texts: A number of excellent general texts on human information behaviour and interaction may be useful for supplementary reading and for assignments. Some of the required readings are drawn from these texts.

- Case, Donald O. (2016). *Looking for Information*. Emerald Publishing Ltd. 4th Edition. [UBC Library e-book].
- Fidel, Raya. (2012). *Human Information Interaction: An Ecological Approach to Information Behavior*. MIT Press. ISBN 0-262-01700-8 [UBC Library e-book].
- Ford, N. (2015). *Introduction to Information Behaviour*. London, UK: Facet Publishing. ISBN: 9781783301843 [UBC Library e-book].
- Heinström, Jannica. (2010) *From Fear to Flow: Personality and Information Interaction*. Oxford: Chandos Publishing. ISBN: 9781780630366. [UBC Library e-book].
- Hirsh, Sandra (2018) *Information Services Today: An Introduction*. Rowman & Littlefield. 2nd Edition, [UBC Library e-book]
- Nahl, D. & Bilal, D. (2007). Information and Emotion: The Emergent Affective Paradigm in Information Behaviour Research. Medford, NJ: Information Today. [UBC Library print copy on reserve at IKBLC]
- Ross, C.S., Nilsen, K. & Radford, M.L. (2019) *Conducting the Reference Interview*, 3rd Edition. New York: Neal-Shuman Publishers, Inc. [UBC Library e-book ISBN:]
- White, Ryen W. (2016). *Interactions with Search Systems*. Cambridge University Press. ISBN: 9781107034228 [UBC Library e-book]



Course Assignments:

	Assignment Name	Due Date	Weight	Graduate Competencies
1	Information Exploration and Review Report (individual)	Week 4 – Feb 1	20%	1.3, 1.4, 2.1, 2.2, 4.1
2	Information Seeking Model/Theory Overview	Week 7 – Mar 1	20%	1.4, 2.1, 2.2, 4.1
3	Information Design Project (Group)			1.1; 1.3; 2.1; 2.2; 3.1; 4.1
	a) Project Proposal and Needs Analysis	Week 9 – Mar 15	15%	
	b) Project Presentation	Week 13 – April 12	10%	
	c) Project – Final Report and Prototype Attendance and in-class participation	April 17	25% 10%	1.4, 3.1

Assignment Descriptions (Brief)

1. Information Exploration and Review Report (1500 words)

The purpose of this individual assignment is to apply existing and newly gained knowledge of the information and media landscape to find and make use of topical information in various genres and media. The assignment includes several components: identification of a small set of materials on a given topic; a summary and critical assessment of those materials; reflection on personal skills and knowledge gaps; and, structure, clarity and appropriate citation in the written report. This assignment will serve as an introduction to writing using social science disciplinary conventions.

2. Information Seeking Model/Theory Overview (one double-sided page)

The purpose of this individual assignment is to deepen your understanding of the theoretical underpinnings of HII and gain experience drawing upon theoretical knowledge to interpret realworld information behaviours and practices. Choosing from a list of well-known HII models, you will conduct research on the model and its impact in research and practice. You will prepare a brief, structured overview of the model, including key references, a descriptive and visual summary of the model, the key contributions and impact, notable limitations and critiques, and an illustrative case showing how the model can be applied and references. The submission will take the form of a well-designed PDF document/flyer for a general audience, consisting of one double-sided page. Students will share their work in roundtable class discussions.

3. Information Design Project (multi-part, 4000 words)

The purpose of this group project is to design an information resource / system for a specific user community in the context of a course-wide theme. This will take the form of a website or app offering information resources and associated services targeted to a particular user community. You will work in groups of 3-4 people to research your user group; identify needs and requirements; ideate and develop prototypes, drawing upon principles, models and methods covered in class.

- Proposal and Needs Analysis: 1200 words
- Presentation uploaded video or recorded presentation; also presented in class
- Final Report and Prototype: 3000 words



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Course Schedule (updated Dec 23, 2022)

*weekly readings will be assigned and full information provided in the Canvas course site.

Week	Date	Торіс	Assignments and Exercises
1	Jan 11	Introduction to the course and to human	
		information interaction	
2	Jan 18	Information needs: Types of knowledge &	
		information genres; gaps, uncertainties and	
		questions; question negotiation; citation	
	1 05	management systems	
3	Jan 25	Models and systems:	
		Overview of information seeking models	
		and types of search systems	
4	Feb 1	How we search: Search behaviours and	
		strategies (experts and everyone else)	Assignment 1 due
5	Feb 8	Complex searching: expert skills workshop	
6	Feb 15	Making information choices: Information	Finalize Project Teams and
0	1 00 10	literacy; Information quality and	User Groups
		assessment; cognitive biases	
	Feb 22	READING WEEK	
7	Mar 1	Everyday information use: reading, story-	Assignment 2 due
		telling (oral traditions)	
8	Mar 8	Information in times of crisis: sense-	
		making, coping, information and emotion	
9	Mar 15	Human information interaction design:	Assignment 3A –
		principles and process; prototyping	Project Proposal and Needs
10	Mar 22	Information is social: Social media and	Analysis Guest Lecture
10		online communities; platforms and practices	Guest Lecture
		onime communities, platforms and practices	
11	Mar 29	HII in context: factors that shape HII, equity	Guest Lecture
		and diversity; community-based practices	
12	Apr 5	Technology impacts and futures: mobile	
		and conversational interfaces, AI,	
		Augmented and Virtual reality	
13	Apr 12	Last Class: Project Presentations	Assignment 3 – B. Project
4.0			Presentations
13	Apr 17		Assignment 3 – C. Project
			Report due

Attendance:

Attendance is expected in all class meetings. If you know you are going to be absent you are asked to notify the instructor beforehand if at all possible. The instructor may choose to assign extra material in lieu of missed class time.



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Evaluation: All assignments will be marked using the evaluative criteria given on the iSchool web site.

- Students experiencing specific difficulties in meeting deadlines are invited to discuss the possibility of an extension with the instructor, preferably well before the deadline.
- Penalties in grading may be applied to late assignments, unless an extension is agreed upon.

Required Materials:

The course materials are all available electronically through the Canvas course management site and the UBC Library at no extra cost to students. In addition, students may require access to Microsoft Office or compatible software, and a PDF reader in order to make use of course materials. Having access to a laptop or tablet during class will be an asset (but is not required). Students are encouraged to familiarize themselves with a citation management application. Free options are Zotero or Mendeley (https://guides.library.ubc.ca/c.php?g=707700&p=5037583).

Academic Concession: If you miss marked coursework for the first time (assignment, exam, presentation, participation in class) and the course is still in-progress, **speak with the instructor immediately** to find a solution for your missed coursework. Any concessions that will result in a change to the student record (such as late withdrawal from the course) will be referred to the Faculty of Graduate and Postdoctoral Studies for evaluation. If this is not the first time you have requested concession or classes are over, please consult the Faculty of Graduate and Postdoctoral Studies' webpage on academic concession, and then contact me where appropriate.

Policies and Resources to Support Student Success: UBC provides resources to support student learning and to maintain healthy lifestyles but recognizes that sometimes crises arise and so there are additional resources to access including those for survivors of sexual violence. UBC values respect for the person and ideas of all members of the academic community. Harassment and discrimination are not tolerated nor is suppression of academic freedom. UBC provides appropriate accommodation for students with disabilities and for religious and cultural observances. UBC values academic honesty and students are expected to acknowledge the ideas generated by others and to uphold the highest academic standards in all of their actions. Details of the policies and how to access support are available here (https://senate.ubc.ca/policies-resources-support-student-success)

Academic Integrity: The academic enterprise is founded on honesty, civility, and integrity. As members of this enterprise, all students are expected to know, understand, and follow the codes of conduct regarding academic integrity. At the most basic level, this means submitting only original work done by you and acknowledging all sources of information or ideas and attributing them to others as required. This also means you should not cheat, copy, or mislead others about what is your work. Violations of academic integrity (i.e., misconduct) lead to the breakdown of the academic enterprise, and therefore serious consequences arise and harsh sanctions are imposed. For example, incidences of plagiarism or cheating may result in a mark of zero on the assignment or exam and more serious consequences may apply when the matter is referred to the Office of the Dean. Careful records are kept in order to monitor and prevent recurrences. A more detailed description of academic integrity, including the University's policies and procedures, may be found in the <u>UBC Calendar: Student</u> <u>Conduct and Discipline.</u> Academic misconduct includes cheating, plagiarism, and self-plagiarism <u>http://www.calendar.ubc.ca/vancouver/index.cfm?tree=3,54,111,959</u> (§7)

Academic Accommodation for Students with Disabilities: Academic accommodations help students with a disability or ongoing medical condition overcome challenges that may affect their academic success. Students requiring academic accommodations must register with the <u>Centre for Accessibility</u> (previously known as Access & Diversity). The Centre will determine that student's

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eligibility for accommodations in accordance with <u>Policy LR7: Accommodation for Students with</u> <u>Disabilities (Joint Senate and Board Policy)</u>. Academic accommodations are not determined by your instructors, and instructors should not ask you about the nature of your disability or ongoing medical condition, or request copies of your disability documentation. However, your instructor may consult with the Centre for Accessibility should the accommodations affect the essential learning outcomes of a course.

COVID-19 Safety: Per the most recent <u>UBC Broadcast</u>, you are no longer required to wear a mask, yet UBC recommends that you do in indoor public spaces. Daily health checks and frequent hand-washing are advisable. Whether you choose to wear a mask or not, please be mindful and accepting of each other's choices and comfort levels as we navigate the new academic year. Please maintain a respectful environment (<u>UBC Respectful Environment Statement</u>).

Contact: Students are invited to communicate directly with the instructor via email, or to drop into Office Hours if questions arise. If using email, please note the following:

- I receive a high volume of email and am unlikely to respond immediately or on the weekend. If I have not replied within 3 days, you are invited to send a polite reminder.
- If the question is best handled in a conversation, and office hours don't work, we can use email to schedule a meeting time. Phone or Zoom alternatives to face to face meetings can be arranged.
- The course TA is another point of contact for discussions of course material, generally, or relating to assignments, specifically.