

# JSGS 856 – Health Information Privacy Policy

	UNIVERSITY OF SASKATCHEWAN CAMPUS	UNIVERSITY OF REGINA CAMPUS
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OFFICE LOCATION:		Room 334.7, 2155 College Avenue (CB)
TERM:		Winter 2022
ROOM:		Online
DATE AND TIME:		Lectured on Fridays at 4 PM (Regina) unless otherwise specified

The syllabus for this course is comprised of this document plus the document titled “JSGS Common Syllabus 2021-22.”

## INTELLECTUAL PROPERTY ACKNOWLEDGEMENT

This course was developed by Ramona Kyabaggu.

## CALENDAR DESCRIPTION

This course covers legislation, regulation, and standards governing access, use and disclosure of health information, ethical decision-making in information and privacy program management, and embedded privacy in the design of health infostructures. The differences between confidentiality, privacy, and security of health information are considered. Privacy, compliance, and risk policies and procedures are examined, as well as emergent issues in data protection and privacy such as genomic data privacy, medical identity theft and fraud, and social media health platform privacy.

## LEARNING OBJECTIVES

JSGS has developed a set of four competencies that all graduates of the MHA-HIIM will be able to demonstrate. The specific readings, assignments and activities in JSGS 856 will help you both acquire and demonstrate the ability to:

- Improve the capture, quality, and use of information to support the Canadian health care system.
- Understand the value, importance and influence of health information in policy, strategy and decision making, and to advance the use of information to inform and evaluate health policy and management decisions.

- Apply methods, techniques, and tools to analyze health care data and transform it into actionable business and clinical intelligence.
- Demonstrate cross functional leadership and develop solutions to address the diverse needs and priorities in complex and rapidly changing healthcare systems.

## **COURSE CONTENT AND APPROACH**

The course is taught as a combination of weekly online lecture meetings where we discuss the content for the week and allow for student Q&A. Each weekly meeting is recorded and shared for students who are unable to attend. In-person and online office hours are also available by appointment.

The content of the course draws on a combination of legal, ethical, management, technical, and contemporary critical privacy disciplines. However, this course addresses these diverse perspectives from the position of the health informatician, often in juxtaposition to provider-custodians, administrators, policymakers, regulators, patients, consumers, and society-at-large.

The course delivery is discussion-oriented. Students should do the readings to be able to participate meaningfully in this course. A consistent theme of ethics is emphasized throughout in the form of ethical decision-making cases. The cases and other scenarios from the news media and legal cases are helpful to examine emergent privacy issues and their real-world outcomes. The intent is to strengthen the student's ability to interpret and make decisions as specialist information consultants and administrators in the varied contexts that privacy activities take place.

After completion of the course, students should be able to develop policies to meet - or address current gaps in - privacy legislation and to make programmatic recommendations compliant to existing legal, regulatory, and standards frameworks.

## **REQUIRED READINGS**

Rozovsky, L.E., Inions, N.J., Tran, L.E. Canadian health information: A practical legal and risk management guide, 4th Edition. Location, LexisNexus, 2018. E-book and hard copy available for purchase at the UofR bookstore or through the publisher at <https://store.lexisnexis.ca/en/categories/shop-by-jurisdiction/federal-13/canadian-health-information-a-practical-legal-and-risk-management-guide-4th-edition-skusku-cad-00172/details>

Harman, Laurinda B., and Cornelius, Frances H. Ethical Health Informatics: Challenges and Opportunities. Third ed. 2017. E-book available for free via University of Regina Library (O'Reilly for Education\*) at [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed2416/TN\\_cdi\\_rittenhouse\\_primary\\_9781284053708](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed2416/TN_cdi_rittenhouse_primary_9781284053708)

\* Note: The O'Reilly for Education database does not offer IP authentication, you will have to register for an account with your uregina.ca email address.

## COURSE OUTLINE

### Module 1 – Information Privacy Theory | Fri, Jan 7<sup>th</sup>, 2022

This unit offers an examination of seminal philosophical and legal theory and discourse related to identity, autonomy, information privacy, and the protection of personal information. Privacy theory in health and health care is not the main focus. The overall purpose of this module is to introduce foundational terminology, concepts, and on-going debates in informational privacy that can be applied to health.

#### Introductory forum

- Briefly introduce yourself and state your personal learning objectives for JSGS 856 on the introductory forum.

#### Forum 1 on-line discussion (\*due: Jan 9<sup>th</sup>, 2022 @11:59 pm)

Examples of discussion points:

- *What is privacy? What is the essence of informational privacy, and how does it relate to other types of privacy?*
- *How is privacy positioned within the different disciplines? For example, consider how privacy may be interpreted in the Computer Sciences? Law? Business? Etc.*
- *Has the notion of privacy changed over time? What contemporary issues have emerged that require new ways of thinking about privacy?*
- *Are there shared, universal ideas about privacy that are not necessarily bound by time and place? What about the notion of privacy as an inherently contested concept?*
- *In what ways do privacy and ethics intersect? What does this relationship tell us about the roles and responsibilities of health information custodians?*
- *In your opinion, should privacy be considered a fundamental right?*
- *Roger Clarke presents a Maslowian perspective of privacy in which privacy of personal communication and privacy of personal data are higher-order needs distinguished from other types of privacy. Does this hierarchal interpretation of information privacy make sense to you?*

#### Canadian health information: A practical legal and risk management guide (Rozovsky & Inions, 2018)

Chapters	<ul style="list-style-type: none"> <li>• 1 (Health Information and the Law)</li> <li>• 2 (Purposes of Health Information)</li> </ul>
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#### Required Readings:

Warren, S., Brandeis, L.D. (1890). The right to privacy. Harvard Law Review. Available at <http://links.jstor.org/sici?sici=0017-811X%2818901215%294%3A5%3C193%3ATRTP%3E2.0.CO%3B2-C>

Clarke, R. What's 'privacy'?, Roger Clarke's website: <http://www.rogerclarke.com/DV/Privacy.html>

Watch: [https://www.youtube.com/watch?v=V5pU-8JC\\_P](https://www.youtube.com/watch?v=V5pU-8JC_P) based on Nissenbaum, H. (2004). Privacy as contextual integrity. Washington Law Review, Vol 79, No. 1: 119-158.

Solove, D. J. (2006). A taxonomy of privacy. University of Pennsylvania Law Review, 154 (3): 477-564. Web. Available at [https://casls-primoprod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN\\_gale\\_legal143338178](https://casls-primoprod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN_gale_legal143338178) (Read p.477 – 483)

Gee, K. (2019). Introduction to Indigenous Canadian Conceptions of Privacy: A Legal Primer. The Canadian Bar Association. <https://www.cba.org/Sections/Privacy-and-Access/Resources/Resources/2019/Runner-up-of-2019-Privacy-and-Access-Law-Student-E>

#### *Supplemental Readings:*

Pelteret, M. & Ophoff, J. (2016). A review of information privacy and its importance to consumers and organizations. Informing Science: the International Journal of an Emerging Transdiscipline, 19, 277-301. Available at <http://www.informingscience.org/Publications/3573>

Mulligan, D. K., Koopman, C., & Doty, N. (2016). Privacy is an essentially contested concept: a multi-dimensional analytic for mapping privacy. Philosophical transactions. Series A, Mathematical, physical, and engineering sciences, 374(2083), 20160118. <https://doi.org/10.1098/rsta.2016.0118>

## **Module 2 – Information Privacy Law & Policy | Fri, Jan 14<sup>th</sup>, 2022**

This unit provides a survey of comprehensive privacy and information law and policy as well as standards set by accrediting bodies, licensing agencies, and certification organizations. It considers the functions of Canada's court system in interpreting and setting new legal standards where no required, or complete legal policy or standard exists and practical limitations therein. The Canadian Standards Association's 10 fair information principles are introduced as a framework for policy design and analysis.

### **Forum 2 on-line discussion (\*Due: Jan 16<sup>th</sup>, 2022 @ 11:59 p.m.)**

Examples of discussion points:

- *Define the differences between instrumental, value-driven, and managerial information privacy policies and standards. Under what circumstances is it beneficial to use each of the different types of information policy?*
- *Describe global trends in health information privacy? Is there general agreement on principles of privacy? What can we learn from other jurisdictions?*
- *What is the mandate of the Office of the Privacy Commissioner of Canada? What mechanisms are in place (or not in place) to support the Privacy Officer of Canada's enforcement of the law?*
- *Describe the types of policies and procedures that health care agencies or facilities use for managing health information. In what ways may health information professionals be useful in drafting or advising on the development of these policies and procedures?*

- Identify a fair information practice principle and its application to health care in Canada.

*Textbook Reading(s):*

<b>Ethical Health Informatics: Challenges and Opportunities (Harman &amp; Cornelius, 2017)</b>	
Chapters	<ul style="list-style-type: none"> <li>• 2 (Ethical Decision-Making Guidelines and Tools)</li> </ul>
<b>Canadian health information: A practical legal and risk management guide (Rozovsky &amp; Inions, 2018)</b>	
Chapters	<ul style="list-style-type: none"> <li>• 3 (What is Health Information)</li> <li>• 4 (Standards for Health Information)</li> </ul>

*Supplemental Readings:*

Information Policies: Value-Oriented, Instrumental, and Managerial Choices for Governing an Information Society. In Routledge Handbook on Information Technology in Government. Available at [https://www.routledgehandbooks.com/doi/10.4324/9781315683645.ch3#sec3\\_7\\_1](https://www.routledgehandbooks.com/doi/10.4324/9781315683645.ch3#sec3_7_1)

International Federation of Health Information. (2019). Privacy of health information, an IFHIMA Global Perspective. Available at: [www.ifhima.org/whitepapers/](http://www.ifhima.org/whitepapers/)

Office of the Privacy Commission of Canada. (2019, May). PIPEDA fair information principles. Available at: [https://www.priv.gc.ca/en/privacy-topics/privacy-laws-in-canada/the-personal-information-protection-and-electronic-documents-act-pipeda/p\\_principle/](https://www.priv.gc.ca/en/privacy-topics/privacy-laws-in-canada/the-personal-information-protection-and-electronic-documents-act-pipeda/p_principle/)

Gillis, G. (2015). Security, privacy, and safety standards in Canadian healthcare. Journal of AHIMA 86, no.4 (April 2015): 44-46. (Uploaded to UR Courses)

<b>Module 3 – The Legal Health Record   Fri, Jan 21<sup>st</sup>, 2022</b>
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The module presents an overview of privacy standards for health record design, including health record documentation for legal and business purposes. We look closely at information management lifecycles for governing the collection, retention, storage, and destruction of health information with a comparison of paper and electronic health record protection. The provider-custodian role in documenting and safeguarding sensitive and personal health information. Data segmentation as an EHR-enabled functionality to control the sharing or withholding of sensitive health record information is examined and the ISO/TS 14441:2013 Health informatics — Security and privacy requirements of EHR systems for use in conformity assessment is discussed.

*Textbook Reading(s):*

<b>Ethical Health Informatics: Challenges and Opportunities (Harman &amp; Cornelius, 2017)</b>	
Chapters	<ul style="list-style-type: none"> <li>• 12 (Electronic Health Records)</li> <li>• One of the following chapters: 18 (Sensitive Health Information - Substance Abuse); 19 (Sensitive Health Information - Behaviour Health); 20 (Sensitive Health Information - Sexual Health)</li> </ul>
Ethical decision-making matrices ( <b>select one</b> )	<ul style="list-style-type: none"> <li>• "A Curious Human Resource Employee" (Ch.13)</li> <li>• "EHR Integrity Management." (Ch. 15)</li> </ul>

<b>Canadian health information: A practical legal and risk management guide (Rozovsky &amp; Inions, 2018)</b>	
Chapters	<ul style="list-style-type: none"> <li>• 5 (Retention, Storage and Disposal)</li> <li>• 11 (Documenting Treatment Orders)</li> <li>• 10 (Electronic Communications and Health Information)</li> <li>• 12 (Documenting Health Information)</li> <li>• 13 (Documenting Consent)</li> </ul>

*Supplemental Readings:*

- Quinsey, C.A. (2007). "Is 'legal EHR' a redundancy? Common definitions and key issues in migrating to EHRs as business records" *Journal of AHIMA* 78, no.2: 56-57.
- AHIMA. "Fundamentals of the legal health record and designated record set." *Journal of AHIMA* 82, no.2: expanded online version.
- Gibson, C.J., & Abrams, K.J. (2010). Will privacy concerns derail the electronic health record? Balancing the risks and benefits. In S. Kabene (Ed.), *Healthcare and the effect of technology: Developments, challenges and advancements* (pp. 178 -196). Hershey, PA: IGI Global. Doi:10.4018/978-1-61520-733-6.ch011

<b>Module 4 – e-Discovery and Release of Information   Thurs, Jan 27<sup>th</sup>, 2022</b>
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This unit builds on the previous topic of the legal health record and its management and provides a review of e-discovery and release of information (ROI) functions in health organizations. It delves into health information as evidence in legal proceedings and considerations for handling access requests from patients, providers, payors, agencies, and institutions. The Sedona Canada Principles for Electronically Stored Information is introduced as we explore how health informaticians can support legal counsel in litigation response planning. Policy reforms to support patient rights to access their health information are also discussed.

**Forum 3 on-line discussion (\*due: Jan 29<sup>th</sup>, 2022 @ 11:59 p.m.)**

Examples of discussion points:

- *Describe potential privacy risks during the transition from paper to electronic health records? (week 3)*
- *Why has sensitive health information been distinguished from other types of health information? What additional factors need to be considered in the handling of sensitive health information?*
- *How might teamwork and collaboration between organizational members be necessary during the e-discovery process?*
- *How can the ESI principle of proportionality be met when the volume of health information collected, retained, and stored continually increases over time? Is technology-assisted review the solution?*
- *Explain the legal argument of qualified privilege. Is there a risk that provider concerns about defamation could influence the accuracy of their documentation practice?*

*Textbook Reading(s):*

<b>Ethical Health Informatics: Challenges and Opportunities (Harman &amp; Cornelius, 2017)</b>	
Ethical decision-making matrices <b>(select one)</b>	<ul style="list-style-type: none"> <li>• Chap 9: Gun Control and Reporting Mental Health Status; Conflicting Personal and Public Duties</li> <li>• Chap 12: Parent Access to Child's Health Information</li> <li>• Chap 18: Genetic Privacy</li> <li>• Chap 19: Seeking Information Many Years Later; An Adoptee Seeks Information on Her Biological Family; A Birth Mother Seeks Information on Her Biological Son</li> <li>• Chap 20: The Arrest Warrant: Is This Person in Your Facility?; Safety of a Citizen Versus Privacy of a Patient; Workers Compensation Case; Children's Protective Services; A Prisoner Who May Have AIDS (Ch. 20)</li> </ul>
<b>Canadian health information: A practical legal and risk management guide (Rozovsky &amp; Inions, 2018)</b>	
Chapters	<ul style="list-style-type: none"> <li>• 6 (Health Information as Evidence)</li> <li>• 7 (Access to Health Information)</li> <li>• 14 (Defamation)</li> </ul>

*Supplemental Readings:*

- AHIMA. "Health Information Management and Litigation: How the Two Meet." *Journal of AHIMA* 90, no. 5 (May 2019): 38-45.
- AHIMA e-Discovery Task Force. (2008). Litigation response planning and policies for E-Discovery." *Journal of AHIMA* 79, no.2: 69-75
- El Emam, K. (2011). Physician privacy concerns when disclosing patient data for public health purposes during a pandemic influenza outbreak. *BMC Public Health*, 11, 1-16. Retrieved from <https://bmcpublichealth.biomedcentral.com/articles/10.1186/1471-2458-11-454>
- El Emam, Khaled., Canadian Institute for Health Information, and Canadian Electronic Library. Practices for the Review of Data Requests and the Disclosure of Health Information by Health Ministries and Large Data. Ottawa, Ont.: CHEO Research Institute, 2011. DesLibris. Documents Collection. Web. Available at <https://www.infoway-inforoute.ca/en/component/edocman/supporting-documents/498-practices-for-the-review-of-data-requests-and-the-disclosure-of-health-information-by-health-ministries-and-large-data-custodians?Itemid=101>
- Legislative Summary of Bill C-68: An Act to amend the Canadian Human Rights Act, the Privacy Act and the Personal Information Protection and Electronic Documents Act. Available at [https://lop.parl.ca/sites/PublicWebsite/default/en\\_CA/ResearchPublications/LegislativeSummaries/412C68E](https://lop.parl.ca/sites/PublicWebsite/default/en_CA/ResearchPublications/LegislativeSummaries/412C68E)
- Krishnan, S., Shashidhar, N. (2019). eDiscovery Challenges in Healthcare. *International Journal of Information Security Science*. 30-43. Available at [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/2k7505/01CASLS\\_REGINA\\_ALMA5199118540003476](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/2k7505/01CASLS_REGINA_ALMA5199118540003476)

**Module 5 – Access, Use, and Disclosure of Personal Health Information  
| Fri, Feb 4<sup>th</sup>, 2022**

The management of health care information involves collecting and reporting data for purposes beyond direct patient care, including program management, health system administration, clinical research, and population health surveillance. In recent years, health care digitization has enabled expanded uses of the health information collected from clinical encounters and source records. Although the volume and variety of information available about patients and populations present new and unforeseen opportunities, several issues surrounding access, use, disclosure, and exchange of personal health information must be carefully examined. This module is broken down into two parts: (1) secondary uses of health information and (2) health information exchange standards.

***Secondary Uses of Health Information (Part 1)***

This module provides an overview of secondary data sources used in Canada and several topics related to the privacy and confidentiality of secondary personal health information in research, including consent, data ownership, and autonomy. It covers ethical frameworks governing secondary uses of health information and the responsibilities of data stewards to prevent harm to individuals. Using the ICES case study, we examine technical and operational considerations for managing secondary data, including de-identification and anonymization of personal health information, linking and mining data from disparate sources, and developing a research data management plan to comply with more recent principles set out in the Tri-Counsel Agency Statement of Principles on Digital Data Management. Indigenous Data Governance, genomic data protection, and big data open science feature as emergent topics concerning significant gaps in law and policy for secondary uses.

***Health Information Exchange Standards (Part 2)***

Using the OBI’s Brain-Code data governance project as a case study, we will examine health information exchange. Specifically, we look at standards for interoperable health information exchange, data sharing agreements for inter-organizational exchange, and comparative policy analysis for the management of the transborder flow of health information.



**Assignment Due (Feb 6<sup>th</sup>, 2022) – Critical Commentary**

*Textbook Reading(s):*

<b>Ethical Health Informatics: Challenges and Opportunities (Harman &amp; Cornelius, 2017)</b>	
<b>Ethical decision-making matrices (select one)</b>	<ul style="list-style-type: none"> <li>• "Patient Record Integrity and Access" (Ch.12)</li> <li>• "Differences When Linking EHR Systems." (Ch.12)</li> </ul>

<b>Canadian health information: A practical legal and risk management guide (Rozovsky &amp; Inions, 2018)</b>	
Chapters	<ul style="list-style-type: none"> <li>• 8: (Confidentiality, Privacy and Disclosure to Third Parties)</li> <li>• 9 (Digitization and Information Linkage)</li> <li>• 13 (Documenting Consent)</li> <li>• 16 (Human Research and Health Information)</li> </ul>

*Supplemental Readings:*

- Kloss, L. L., Brodник, M. S., & Rinehart-Thompson, L. A. (2018). Access and Disclosure of Personal Health Information: A Challenging Privacy Landscape in 2016-2018. *Yearbook of medical informatics*, 27(1), 60–66. Available at [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN\\_crossref10.1055/s-0038-1667071](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN_crossref10.1055/s-0038-1667071)
- Politou, Eugenia & Alepis, Efthymios & Patsakis, Constantinos. (2018). Forgetting personal data and revoking consent under the GDPR: Challenges and Proposed Solutions. *Journal of Cybersecurity*. Available at [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN\\_oxford10.1093/cybsec/tyy001](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN_oxford10.1093/cybsec/tyy001)
- Gliklich RE, Dreyer NA, Leavy MB, editors. *Registries for Evaluating Patient Outcomes: A User's Guide* [Internet]. 3rd edition. Rockville (MD): Agency for Healthcare Research and Quality (US); 2014 Apr. Available at: <https://www.ncbi.nlm.nih.gov/books/NBK208616/> **Browse online book for key themes on registries as secondary sources of health information**
- Canadian Institutes of Health Research, *Secondary Use of Personal Information in Health Research: Case Studies*, November 2002. Retrieved from <http://publications.gc.ca/collections/Collection/MR21-42-2002E.pdf>
- Chevrier, R., Foufi, V., Gaudet-Blavignac, C., Robert, A., & Lovis, C. (2019). Use and Understanding of Anonymization and De-Identification in the Biomedical Literature: Scoping Review. *Journal of medical Internet research*, 21(5), e13484. Available at [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN\\_pubmed\\_central6658290](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN_pubmed_central6658290)
- Boeckhout, M., Zielhuis, G. A., & Bredenoord, A. L. (2018). The FAIR guiding principles for data stewardship: fair enough?. *European journal of human genetics: EJHG*, 26(7), 931–936. Available at [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN\\_crossref10.1038/s41431-018-0160-0](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN_crossref10.1038/s41431-018-0160-0)
- Ploug, T., & Holm, S. (2017). Informed consent and registry-based research - the case of the Danish circumcision registry. *BMC medical ethics*, 18(1), 53. DOI:10.1186/s12910-017-0212-y. Available at [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN\\_doaj\\_soai\\_doaj\\_org\\_article\\_5b83d09d\\_fc8f4252a409880dacc35498](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN_doaj_soai_doaj_org_article_5b83d09d_fc8f4252a409880dacc35498)
- Sawatsky, E. (2010). *Information Sharing Agreements for Disclosure of EHR Data within Canada*. [http://www2.infowayinforoute.ca/Documents/ISA\\_report\\_for\\_HIP\\_Group\\_January\\_2010\\_EN\\_Final.pdf](http://www2.infowayinforoute.ca/Documents/ISA_report_for_HIP_Group_January_2010_EN_Final.pdf)
- Thorogood, A. (2018). Canada: will privacy rules continue to favour open science?. *Human genetics*, 137(8), 595–602. Available at <https://pubmed.ncbi.nlm.nih.gov/30014188/>
- Dimick, Chris. "Legal Considerations in Joining an HIE" *Journal of AHIMA* 82, no.10 (October 2011): 62-64. Canadian Institute for Health Information, and Canadian Electronic Library. 'Best Practice' Guidelines for Managing the Disclosure of De-identified Health Information. Ottawa, Ont.: CHEO Research

Institute, 2011. DesLibris. Documents Collection. Web. **Browse** at [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/2k7505/01CASLS\\_REGINA\\_ALMA51133938680003476](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/2k7505/01CASLS_REGINA_ALMA51133938680003476)

Lowrance, W. Privacy, Confidentiality, and Health Research, Cambridge University Press, 2012. ProQuest Ebook Central, <https://ebookcentral.proquest.com/lib/uregina/detail.action?docID=944672>.

Canada Health Infoway - Health Information Privacy Group (HIPG) (2012). Privacy and EHR information flows in Canada. Available at <https://www.infoway-inforoute.ca/component/edocman/resources/reports/privacy/502-privacy-and-ehr-information-flows-in-canada-version-2-0?lang=en&Itemid=188>

<b>Module 6 – Data Integrity   Fri, Feb 11<sup>th</sup>, 2022</b>
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Privacy and the protection of personal health information requires making sure that the right information is available to the right (i.e., authorized) persons at the right time and free-from undue error. In this unit, we focus on the fair information principle of 'accuracy' and examine how the relevance, timeliness, completeness, and overall accuracy of health information can impact privacy, health care quality, and patient safety. The importance of data quality management to identify inaccurate, incomplete and out-of-date personal health information is discussed, and methods to validate the veracity of data are considered. Contemporary issues related to data processing, such as algorithmic bias in health data science, is also covered through the Introduction to Data Ethics workbook (Vallor, 2018).

*Textbook Reading(s):*

<b>Ethical Health Informatics: Challenges and Opportunities (Harman &amp; Cornelius, 2017)</b>	
Chapters	<ul style="list-style-type: none"> <li>• 4 (Data Analytics)</li> </ul>
Ethical decision-making matrices <b>(select one)</b>	<ul style="list-style-type: none"> <li>• "Readmission Predictive Model Project, Part 1: Right Skills?" (Ch.4)</li> <li>• "Readmission Predictive Model Project, Part 2: Impact of Bad Data." (Ch.4)</li> <li>• "Inaccurate Publicly Reported Performance Data" (Ch.7)</li> <li>• "Big Data Analytics and Stewardship" (Ch.15)</li> </ul>

*Required:*

Vallor, S. (2018). An Introduction to Data Ethics <https://www.scu.edu/ethics/focus-areas/technology-ethics/resources/an-introduction-to-data-ethics/>

Digital Health Canada. (2021). e-Safety – Available through student membership

*Supplementary Readings:*

Fernandes, L., Lenson, C., Hewitt, J., Weber, J., Yamamoto, J. (2001). Medical record number errors: A cost of doing business?

Connecting for Health Common Framework. (2006). Background issues on data quality. Available at <http://bok.ahima.org/PdfView?oid=63654>

One of the following papers from the European Union Agency for Fundamental Rights:

- Data quality and artificial intelligence – mitigating bias and error to protect fundamental rights. Available at [https://fra.europa.eu/sites/default/files/fra\\_uploads/fra-2019-data-quality-and-ai\\_en.pdf](https://fra.europa.eu/sites/default/files/fra_uploads/fra-2019-data-quality-and-ai_en.pdf)
- #BigData: Discrimination in data-supported decision making. Available at <https://fra.europa.eu/en/publication/2018/bigdata-discrimination-data-supported-decision-making>

Fernandes, L.M., O'Connor, M. "Data Governance and Data Stewardship: Critical Issues in the Move toward EHRs and HIE" *Journal of AHIMA* 80, no.5 (May 2009): 36-39.

AHIMA Work Group. "Integrity of the Healthcare Record: Best Practices for EHR Documentation (2013 update)" *Journal of AHIMA* 84, no.8 (August 2013): 58-62 [extended web version].

Nissenbaum, H. (2019). Contextual Integrity Up and Down the Data Food Chain. *Theoretical Inquiries in Law*, 20(1), 221-256. [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN\\_proquest2199864333](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN_proquest2199864333)

## Module 7 - Privacy by Design | Fri, Feb. 18<sup>th</sup>, 2022

Malicious cybersecurity attacks are commonly reported in the news media calling for an ever-growing sophistication of strategy to stay ahead of hackers. Consistent and strong evidence indicates that the greatest threats to privacy are internal to organizations, as most data breaches are a result of unintended human error. In this module, we explore the nature of privacy and security incidents, violations, and breaches and how technological, administrative, and physical safeguards can prevent breach, corruption, or loss of sensitive and personally identifiable information. Collaboration between information technology and information management professionals to enable integrated end-to-end privacy and security programs is discussed. The adoption of privacy-enhancing innovations is covered.

*Textbook Reading(s):*

<b>Ethical Health Informatics: Challenges and Opportunities (Harman &amp; Cornelius, 2017)</b>	
Chapters	• 13 (Information Security)
Ethical decision-making matrices <b>(select one)</b>	<ul style="list-style-type: none"> <li>• "Failure to Log Off of the System" (Ch. 13)</li> <li>• "Storing Data on a Laptop Computer." (Ch.13)</li> <li>• "Vulnerabilities in the Electronic Health Record" (Ch. 16)</li> </ul>

*Supplementary Readings:*

Privacy by Design Centre of Excellence (Ryerson University). (2019 Sept 1st). Papers. Available at <https://www.ryerson.ca/pbdce/papers/>

Cavoukian, A., and M. Chanliau. 2013. *Privacy and security by design: A convergence of paradigms*. Toronto, Canada: Information and Privacy Commissioner

Inga Kroener & David Wright (2014) A Strategy for Operationalizing Privacy by Design, *The Information Society*, 30:5, 355-365, [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN\\_informaworld\\_s10\\_1080\\_01972243\\_2014\\_944730](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN_informaworld_s10_1080_01972243_2014_944730)

Nordgren, A. Privacy by Design in Personal Health Monitoring. *Health Care Anal* (2015) 23: 148. <https://doi.org/10.1007/s10728-013-0262-3>. Available at [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN\\_springer\\_jour10.1007/s10728-013-0262-3](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN_springer_jour10.1007/s10728-013-0262-3)

Walsh, Tom. "The Proof Is in the Policy." *Journal of AHIMA* 75, no.2 (February 2004): 24-28.

**Reading Week | Tues, Feb 22 – Sat, Feb 26<sup>th</sup>, 2022**

There will be no classes this week.

**Module 8 - Risk Management | Fri, Mar. 4<sup>th</sup>, 2022**

This module focuses on the prospective methods and tools that health information professionals can use to assess and mitigate risks, costs, and impacts to organizations of theft, corruption, and loss of personally identifiable and sensitive information. The procedural design and implementation of institutional measures for privacy program management, including privacy risk and gap assessments, privacy impact assessments, and education and training, are introduced. Students are taught both objective and subjective methods used for data valuation. Policy enforcement and the vital role of the organizational compliance and risk manager is examined in depth.

*Textbook Reading(s):*

<b>Ethical Health Informatics: Challenges and Opportunities (Harman &amp; Cornelius, 2017)</b>	
Chapters	<ul style="list-style-type: none"> <li>• 7 (Quality Management)</li> </ul>
Ethical decision-making matrices <b>(select one)</b>	<ul style="list-style-type: none"> <li>• "Audit Results Indicate Inappropriate Health Care" (Ch.7)</li> <li>• "Reporting Hospital-Acquired Conditions" (Ch.7)</li> <li>• "Disclosure of an Unanticipated Outcome" (Ch.7)</li> <li>• "Failure to Check Physician's Licensure Status." (Ch.7)</li> <li>• "Inconsistencies in the Patient Identity Management System." (Ch. 16)</li> </ul>
<b>Canadian health information: A practical legal and risk management guide (Rozovsky &amp; Inions, 2018)</b>	
Chapters	<ul style="list-style-type: none"> <li>• 17: Risk Management in Health Information</li> </ul>

*Supplementary Readings:*

NIST Privacy Framework: A Tool for Improving Privacy Through Enterprise Risk Management - <https://www.nist.gov/privacy-framework/privacy-framework>

**Module 9 – Disaster Planning and Recovery | Fri, Mar 11<sup>th</sup>, 2022**

This unit focuses on privacy and security compliance during a fire, explosion, tornado, hurricane, flood, earthquake, severe storm, power failure, bioterrorist act, or an emerging infectious disease outbreak. It emphasizes natural and human-made disasters to the exclusion of topics covered in depth in this course

(e.g., cybersecurity incidences, medical identity theft and fraud). We progress through the phases of a health care emergency in information management (Walsh, Sheer, Roselle & Gamage, 2009) examining the administration of plans, policies, procedures and tools in five steps: risk analysis, planning and preparation, emergency activation and response, assessment and control, and business recovery. The management, safeguard, and control of health information during major catastrophic events is emphasized (i.e., types of local and offsite backup, uninterrupted power supply, redundancies, and virtualization, etc.).

Communication including crisis communication, downtime documentation and communication systems, and breach notification and management as a legally mandated process are touched upon here. The informational elements in breach notification and the importance of crisis communication to restore public confidence and trust are covered.

*Required Readings:*

AHIMA. Breach Management Toolkit: A Comprehensive Guide for Compliance. Chicago, IL: AHIMA Press, April 2014.

Advancing Health Information Governance: A Global Imperative. How Data Recovery in the Wake of a Major Health Information System Failure Reinforced the Need for Information Governance.  
<https://ifhima.files.wordpress.com/2017/10/ifhima-ig-whitepaper-final.pdf>

AHIMA. (2020). Disaster Planning and Recovery Toolkit. Available at  
<http://bok.ahima.org/PdfView?oid=302895>

Brenda McPhail. (2020). Public Health, Pandemic and Privacy. Canadian Civil Liberties Association. Available at <https://ccla.org/coronavirus-update-privacy/>

**Forum 4 online discussion (\*due: Mar 13, 2022 @ 11:59 p.m.)**

Examples of discussion points:

- *How can heuristics be used to improve consumer privacy in human-computer interaction?*
- *How has the COVID-19 pandemic impacted digital care delivery? Do health care providers have access to the tools necessary tools to protect their patients' personal health information while delivering remote care?*
- *Will secure digital health technologies help us to realize the Canada Health Act's principles of public administration, accessibility, comprehensiveness, universality, and portability?*
- *Examine the digital access divide intersectionally. What equity factors might contribute to differential access and use of digital health technologies? How has inequity of access to health information and technologies impacted individuals and populations?*

**Module 10 – Medical Identity Theft & Fraud | Fri, Mar 18<sup>th</sup>, 2022**

Medical identity theft is an increasingly common malicious criminal activity that requires specific attention in this course. We look at external threats, including data brokers involved in the monetization

and transaction of personal health information. The unit goes on to explore the internal mechanisms of fraud and abuse. The ethical responsibilities and role of HIIM administrators to detect fraud and abuse in clinical documentation, coding and reimbursement, and reporting are addressed, including monitoring of retrospective documentation practices, manipulation of payment codes, and misrepresentation of resource utilization. Strategies that help detect and prevent medical identity theft and fraud, including patient identity and verification processes (e.g., Accreditation Canada), blockchain, and artificial intelligence are discussed.

*Textbook Reading(s):*

<b>Ethical Health Informatics: Challenges and Opportunities (Harman &amp; Cornelius, 2017)</b>	
Chapters	<ul style="list-style-type: none"> <li>• 5 (Compliance, Fraud and Abuse)</li> </ul>
Ethical decision-making matrices <b>(select one)</b>	<ul style="list-style-type: none"> <li>• "Documentation Does Not Justify Billed Procedure" (Ch. 5)</li> <li>• "Accepting Money for Information" (Ch.5)</li> <li>• "Retrospective Documentation to Avoid Suspension" (Ch.5)</li> <li>• "Coder Assigns Code Without Physician's Documentation." (Ch.5)</li> <li>• "Managing Patient Identification as Master Data" (Ch.15)</li> </ul>

*Supplemental Readings:*

- AHIMA e-HIM™ workgroup guidelines for EPR documentation practice. Guidelines for EPR documentation to prevent fraud. Journal of AHMA, 78, no 1. (January 2007). [web extra]. – Canadian Addition: PPB #
- Kulhari, S. (2018). Data Protection, Privacy and Identity: A Complex Triad. In Building-Blocks of a Data Protection Revolution: The Uneasy Case for Blockchain Technology to Secure Privacy and Identity (pp. 23-37). Baden-Baden, Germany: Nomos Verlagsgesellschaft mbH. Retrieved from <http://www.jstor.org/stable/j.ctv941qz6.7>
- Hanson, Susan P.; Cassidy, Bonnie S. "Fraud Control: New Tools, New Potential" Journal of AHIMA 77, no.3 (March 2006): 24-30.
- Dougherty, Michelle. "Linking Anti-fraud and Legal EHR Functions" Journal of AHIMA 78, no.3 (March 2007): 60-61.

<b>Module 11 – Privacy Program Management   Fri, Mar 25<sup>th</sup>, 2022</b>
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In this class, assigned groups will present their privacy program management strategy.



**Group assignment Due (Mar 25, 2022 @ 3:59 p.m.) — Designing a Privacy Management Program (Group)**

## Module 12 – The Personal Health Record/ Online Privacy

**The Personal Health Record/ Online Privacy:** This module focuses on consumer health information seeking practices. It examines the implications of trends toward personalized care, the democratization of information, and patient participation and empowerment in care decision making. Relevant issues are discussed, such as health and information literacy, equitable access to connected technology, and transparency and the protection of personal health data on online platforms and social media. The unit covers privacy heuristics to assess personal health records and patient portals, the Internet of Things, and the enforceability of Internet policies such as medical advertising and anti-spam legislation.

### Textbook Reading(s):

<b>Ethical Health Informatics: Challenges and Opportunities (Harman &amp; Cornelius, 2017)</b>	
Ethical decision-making matrices ( <b>select one</b> )	<ul style="list-style-type: none"> <li>• "Share Information on Facebook?" (Ch. 3)</li> <li>• "Access by Adolescents to Patient Portals." (Ch.2)</li> <li>• "Ensuring Privacy Protections for Digital Health Technologies." (Ch.21)</li> <li>• "Plain Language and Health Information Privacy Policies" (Ch. 21)</li> </ul>
<b>Canadian health information: A practical legal and risk management guide (Rozovsky &amp; Inions, 2018)</b>	
Chapters	<ul style="list-style-type: none"> <li>• 10 (Electronic Communications and Health Information)</li> </ul>

### Supplementary Readings:

- O'Loughlin, K., Neary, M., Adkins, E. C., & Schueller, S. M. (2018). Reviewing the data security and privacy policies of mobile apps for depression. *Internet interventions*, 15, 110–115. Available at [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN\\_elsevier\\_sdoi\\_10\\_1016\\_j\\_invent\\_2018\\_12\\_001](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN_elsevier_sdoi_10_1016_j_invent_2018_12_001)
- Carey, R., and Burkell, J.A. (2009). "A Heuristics Approach to Understanding Privacy-Protecting Behaviors in Digital Social Environments." In Ian Kerr, Valerie Steeves, and Carole Lucock (Eds.) *Anonymity, Identity and Privacy: Lessons from the ID Trail* (pp 65-82). New York: Oxford University Press. Available at [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/2k7505/01CASLS\\_REGINA\\_ALMA51158436180003476](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/2k7505/01CASLS_REGINA_ALMA51158436180003476)
- Cushman R, Froomkin AM, Cava A, Abril P, Goodman KW. Ethical, legal and social issues for personal health records and applications. *J Biomed Inform.* 2010;43(5 Suppl):S51-5. Available at [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN\\_elsevier\\_sdoi\\_10\\_1016\\_j\\_jbi\\_2010\\_05\\_003](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed24l6/TN_elsevier_sdoi_10_1016_j_jbi_2010_05_003)
- Firano, R.F., Kushniruk, A., Barnett, J. (2017). Deriving a set of privacy specific heuristics for the assessment of PHRs (Personal Health Records). *Stud Health Technol Inform*; 234: 125–130. Available at <https://pubmed.ncbi.nlm.nih.gov/28186028/>

Househ, M., Grainger, R., Petersen, C., Bamidis, P., & Merolli, M. (2018). Balancing between privacy and patient needs for health information in the age of participatory health and social media: A Scoping Review. *Yearbook of medical informatics*, 27(1), 29–36. Available at [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed2416/TN\\_crossref10.1055/s-0038-1641197](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/1ed2416/TN_crossref10.1055/s-0038-1641197)

**Module 13 – Issues in Consumer Health Informatics | Fri, Mar 8<sup>th</sup>, 2022**

The final module of the course addresses the broad social context relevant to information and privacy policy. Topics include but are not be limited to the political economy of health information, privacy risks pursuant from public-private data sharing, dissemination of mis- and dis-information, and digital surveillance as it relates to the Internet of Things and mobility. We go beyond examining the literacy dimensions of privacy policies and terms of use to include critical perspectives on the manufacturing of consent. The rights and freedoms of individuals and populations are considered in concert with new and potentially unforeseen opportunities for digital health transformation.

**Textbook Reading(s):**

<b>Ethical Health Informatics: Challenges and Opportunities (Harman &amp; Cornelius, 2017)</b>	
Chapters	<ul style="list-style-type: none"> <li>• 25 (Future Challenges and Opportunities)</li> </ul>
Ethical decision-making matrices <b>(select one)</b>	<ul style="list-style-type: none"> <li>• "The Data Warehouse Wants to Sell Patient Information." (Ch. 25)</li> </ul>



**Final Assignment Due (Apr 24<sup>th</sup>, 2022)**

*Supplemental Readings:*

Nazi K.M., Hogan T.P., Woods S.S., Simon S.R., Ralston J.D. (2016) Consumer Health Informatics: Engaging and Empowering Patients and Families. In: Finnell J., Dixon B. (eds) *Clinical Informatics Study Guide*. Springer, Cham. Available at [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/2k7505/01CASLS\\_REGINA\\_ALMA51135411850003476](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/2k7505/01CASLS_REGINA_ALMA51135411850003476)

Innovation, Science and Economic Development Canada. (May 2019). *Canada's Digital Charter in Action: A Plan by Canadians, for Canadians*. Available at [https://www.ic.gc.ca/eic/site/062.nsf/eng/h\\_00109.html](https://www.ic.gc.ca/eic/site/062.nsf/eng/h_00109.html)

Diab, R., Hunt, C.DL., Neudorf, L. (2018). Privacy, Identity, and Control: Emerging Issues in Data Protection. *Canadian Journal of Comparative and Contemporary Law*, 4:1. Available at <https://www.cjcl.ca/cjcl-2017-vol-4-1/> **\*Select one article of interest to read**

Kerr, I., Barrigar, J., Burkell, J., and Black, K. (2009). "Soft surveillance, hard consent: The law and psychology of engineering consent." In Ian Kerr, Valerie Steeves, and Carole Lucock (Eds.), *Anonymity, Identity and Privacy: Lessons from the ID Trail* (pp 5-22). New York: Oxford University Press. [https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/2k7505/01CASLS\\_REGINA\\_ALMA51158436180003476](https://casls-primo-prod.hosted.exlibrisgroup.com/permalink/f/2k7505/01CASLS_REGINA_ALMA51158436180003476)

## ASSIGNMENTS

All assessed elements are to be submitted by stated deadlines. Online lectures follow the schedule detailed below. Each student is evaluated on the following assessed elements worth a total of 100%:

<b>1. Four online forum discussions</b>	<b>Due</b>	<b>20%</b>
4 x forum discussion postings	Jan 9 <sup>th</sup> , 16 <sup>th</sup> , 29 <sup>th</sup> & Mar 13 <sup>th</sup>	5% each
<b>2. Two practical assignments within the semester</b>	<b>Due</b>	<b>40%</b>
1000-word critical commentary on a topical privacy issue	Feb 6 <sup>th</sup>	20%
Design a privacy program - group presentation	Mar 25 <sup>th</sup>	20%
<b>3. One 2,000-word written final assignment (choose one)</b>	<b>Due</b>	<b>40%</b>
Comparative privacy policy analysis	Apr 24 <sup>th</sup>	

## EVALUATION

The course is assessed via a combination of participation in online discussions, practical assignments, and a comprehensive written final report. Grades are assigned on the following basis: one mark is worth one mark towards your total mark for the course. Your final percentage is calculated as *marks achieved / total marks available*. The instructor will mark assignments according to the standards set in the Grade Descriptors for JSGS Courses, which can be found in the [MHA Handbook](#).

### Description of Assignments

#### Forum Discussion Participation – 20% (5% each)

Forum posts are expected on the discussion forum by 11:59 p.m. on the due date. Forum posts should provide reflection on course topics, building on in this course. Discussion prompts are provided to aid in the selection of an original post. Alternatively, students may pose their own discussion topics.

Contributions should be thoughtful with respectful consideration to the diverse ideas and viewpoints of others. Guidelines for class discussion forums are as follows:

Grading Rubric for Asynchronous Class Discussion				
Criteria	0 points	1 point	2 - 3 points	4 - 5 points
Initial posting content	<p>No posting is made in response to the posed question.</p> <p>Post is inappropriate and subsequently removed by instructor.</p>	<p>Response attempts to answer the question but is not specific or is vague.</p> <p>Appears somewhat off-topic and/or does not address main point.</p> <p>Response late in the module week.</p>	<p>Response addresses the question with thought and clarity.</p> <p>Applies content and material from the course readings and/or lecture content in the response.</p> <p>Word count for initial post is between 151 and 250 words.</p> <p>Response by the end of the module week.</p>	<p>Response addresses question with thought, clarity and analysis, showing depth of understanding through application of module content: i.e., from reading material and/or lecture content.</p> <p>Applies concepts outside of course content, which relate to question demonstrating thoughtful analysis through use of appropriate examples.</p> <p>Word count for initial post is 251 words or more.</p>
Follow-up posts	Makes 0 posts.	<p>Makes 1 posting. Responses are one or two sentences in length.</p> <p>Responds late in the module week.</p>		<p>Responds to question and response to one, two or more classmates with thoughtful and supportive responses by the end of the module week or earlier.</p> <p>One or more postings include references to class content AND related content from outside sources.</p> <p>Response earlier in the module week.</p>

## Practical Assignments (2x) – 40%

### *1000-word Critical Commentary (20%):*

This assignment provides the opportunity to present an analysis and critique of a substantive privacy or data protection issue relevant to health or health care that is of interest to you. Your scholarly commentary should include an argument rather than simply a descriptive summary on the topic.

### *Design A privacy Program (20%):*

Each group will develop a PowerPoint (or equivalent) presentation describing the development of a privacy management program for the coordination of activities to direct and control a health organization with regard to privacy protection, compliance and risk. The privacy management

program should be created for a health care agency or facility, or health information exchange in Canada.

The presentation slides should include sections/content that addresses the Office of the Privacy Commissioner of Canada (OPC), and the Offices of the Information and Privacy Commissioners (OIPCs) of Alberta and British Columbia’s suggested building blocks for an accountable organization’s privacy management program (i.e., organizational commitment; buy-in; privacy officer/privacy office; reporting; program controls; and on-going assessment and revision).

Groups will present to the class during scheduled lecture time (March 25<sup>th</sup>, 2022 @ 4 p.m.). One group member should upload their slides to the submission portal in advance of the class start time.

Presentation grading rubric available on UR Courses.

### **Comprehensive Written Final Paper – 40%**

This assignment requires students to comparatively evaluate policy from a particular jurisdiction or set of jurisdictions. Students will select provincial/territorial, national, international, or supra-national jurisdictions (two jurisdictions), compare and contrast each jurisdiction’s privacy policies, identify key factors that may account for differences between jurisdictions, and present a real-world case that illustrates the current state of privacy and data protection policy in the respective jurisdictions.

Acceptable policies for comparative analysis include legislation and regulation, as well as legal rulings from the courts that may not exist in policy as yet but are otherwise enforced. Directives, standards, and guidelines may be selected if they are comprehensive and formally adopted by a given jurisdiction (e.g., standards formally adopted into regulation such as GDPR’s privacy by design). Students may also choose to examine Canadian or International Indigenous privacy policy, directives, standards or guidelines, respectfully and skilfully sourcing information from a wide variety of knowledge sources. Subject matter should be identified by Indigenous scholars or communities as encompassing of Indigenous perspectives or practices (e.g., OCAP) but need not be adopted into formal F/P/T policy.

Students should aim to analyze two policies from two separate jurisdictions with at least one policy from a Canadian jurisdiction (e.g., sub-national, national). The policies that students analyze do not need to be health-specific privacy policies, but they should be relevant to or otherwise impact the broader health and health care landscape in Canada as it relates to privacy and/or data protection.

<b>General Content Guidelines</b>	<b>Weight</b>
Provide a high-level introduction to your analysis, including the purpose and scope of your analysis. Present the rationale for why you choose the policies from the respective jurisdictions of interest and at a high-level how are the jurisdictions are different (or the same) in the way that they approach privacy policy.	10%
Provide a brief description of the analytic framework that will be used in your comparative policy analysis (e.g., CSA fair information principles). Describe why you selected that specific framework and whether there are any important conceptual gaps in the framework for your purposes.	10%
Compare the content of the policies across your chosen framework. Highlight any salient commonalities and differences between the policies for comparison. For comprehensive policies, you may want to create a figure or table to aid in interpretation, if desired.	40%

<p>Address any factors that you think may have influenced the differences (or similarities) that you have identified. Consider, for example, how the broad social, political, ideological, economic and/or technical context may have influenced the development of privacy in each jurisdiction. You may also highlight situational factors that may have opened policy windows for change. For example, Hurricane Katrina was known to shift U.S. EHR policy in disaster preparedness, which may account for differences in the maturity in this area when compared to other places.</p>	
<p>Make a specific reference to at least one case real-world case, preferably one that illustrates a salient point that emerged from your analysis of content or influencing factors. A case example could, for example, help to illustrate a gap or weakness that you found in one or more of the policies, or demonstrate how the policy effectively works. There are several sources of privacy cases that students may explore (e.g., Office of the Privacy Commissioner’s investigations, news articles, court rulings from CanLII, IAPP case archives, Human Rights Watch, etc.)</p>	20%
<p>Briefly summarize your findings and any broad takeaways for the future of privacy in each of the respective jurisdictions. Consider whether there are any things that Canadian jurisdictions can learn from the other jurisdiction, which could in turn lead to a revision or reform to existing policies. Alternatively, consider whether there are strengths within Canada’s privacy policy landscape that might be transferable and beneficial others to adopt.</p>	20%
<p><b>Total</b></p>	<b>100%</b>

## ENROLLMENT LIMIT

Class enrollment will be limited to 35 students.