MATH*1271 FDF: Discrete Mathematics

Fall 2020

Lectures: WF 08:00-9:30 Labs: M 11:00-12:00 Lecture Room: N/A (Zoom) Lab Room: N/A (Zoom)

Instructor: Dr. George Hutchinson Office Hours: WF 10:30-11:30 (or by appointment) E-mail: ghutchi1@lakeheadu.ca Office: N/A (Zoom)

Course Summary

This course will cover a multitude of topics in Discrete Mathematics. Areas of study include: Sets, logic, and functions; Boolean Algebras; Algorithms; Basic counting principles; Permutations and combinations; Discrete probability; Recurrence relations; The principle of inclusion and exclusion; The Pigeonhole principle; and Graph Theory.

See page 3-5 for a more detailed schedule of topics that we will be covering.

Course Materials

<u>Website</u>: This course uses a D2L (Courselink) site, on which grades and important course information will be posted. You are expected to check this website regularly for announcements and course materials.

(The website can be found at www.mycourselink.lakeheadu.ca.)

<u>Required Textbook:</u> A beginner's guide to discrete mathematics (2nd edition), by W.D. Wallis.

A (free!) SpringerLink e-book of this text is available for download from the Library website.

Descriptions of Course Components

Lecture: While attendance is not technically mandatory, you are strongly encouraged to come to lecture. As we will not be adhering strictly to the textbook, the lecture notes are still the primary source of material. Further, there will often be important information regarding assignments and tests conveyed in lecture.

NOTE: Prior to each lecture, I will upload a document consisting of partially complete notes for that class. You are expected to bring these notes to lecture, and we will fill them in together.

Lab: While the purpose of the lectures is to introduce new material and discuss mathematical theory, it is in the lab that we will apply the lecture material to solve problems. The notes from these sessions should prove invaluable to you as you work through your assignments and study for your tests and exam.

<u>Assignments</u>: There will be 5 assignments over the course of the semester. These assignments will be released on the dates indicated on the Course Schedule (see next page).

NOTE: If you cannot complete an assignment on time for a legitimate reason which you can document (e.g. doctor's note), I will either allow you to submit your assignment late, or (if the assignment solutions have already been released) I may allocate the weight of the assignment to the final exam.

Term Tests: There are two term tests in this course, which will be written during lecture. These are scheduled for **October 07** and **November 04**.

NOTE: If a term test is missed for a legitimate reason which you can document (e.g. doctor's note), the weight of the test will be added to the final exam.

<u>Final Exam</u>: There will be a cumulative final exam, the date and time of which will be announced as soon as it is scheduled.

Course Schedule:

We will adhere to the following schedule of topics to the best of our abilities. It may be subject to minor changes due to unforeseen delays and/or expedition.

Week Topics Covered		Evaluation	
	Set Theory, Logic, and		
W1	Proofs: Properties of		
Sept 07 – Sept 11	Numbers and an Introduction	None	
(Classes begin Sept 08)	to Sets; Elements of Set		
	Theory; Operations on Sets;		
	Properties of Set Operations		
	Set Theory, Logic, and		
	Proofs: Introduction to	Assignment 1 released on	
W2	Proofs and Truth Tables;	September 16.	
Sept 14 – Sept 18	Proof by Contradiction;		
	Mathematical Induction		
	Boolean Algebras: Boolean	Assignment 1 is due on	
W3	Algebras; Theorems on	September 23.	
Sept 21 – Sept 25	Boolean Algebras; Boolean		
	Forms; Karnaugh Maps;	Assignment 2 is released on	
	Digital Circuits	September 25.	
	Relations and Functions:		
	Basic Definitions; Partial and		
	Total Orders		
W4	Equivalence Relations and	Assignment 2 is due on	
Sept 28 – Oct 02	Equivalence Classes;	October 02.	
-	Functions; Injectivity,		
	Surjectivity and Bijectivity;		
	Inverse Functions; Countable		
	vs. Uncountable Sets		
	Graph Theory: Graphing		
W5	Relations; Basic Definitions	Term Test #1: In class	
Oct 05 – Oct 09	and Examples of Graphs;	October 07.	
	Special types of Graphs;		
	Degree		
W6	STUDY WEEK	None	
Oct 12 – Oct 16	ENJOY THE BREAK!		

W7 Oct 19 – Oct 23	Graph Theory: Walks, Paths and Cycles; Connectivity; Trees and Hamiltonian Graphs; Graph Coloring and the Chromatic Number	Assignment 3 released on October 23.	
W8 Oct 26 – Oct 30	Matrix Theory: The Adjacency Matrix; Basic Matricial Definitions and Operations; Systems of Linear Equations and Gaussian Elimination; Matrix Inversion and Gauss-Jordan Elimination	Assignment 3 is due on October 30.	
W9 Nov 02 – Nov 06	Counting:Events andOperations on Events;Independence and MutualExclusivity; Venn Diagrams;Tree Diagrams; The Principleof Inclusion/Exclusion;Arrangements and Selections	Term Test #2: In class November 04	
W10 Nov 09 – Nov 13	Counting:The BinomialTheorem; Derangements;The Pigeonhole Principle;Recurrence Relations inCounting ProblemsProbability:DiscreteProbability Distributions;Calculating Probabilities ofEvents; Using Venn Diagramsand Tree Diagrams toCalculate Probability.	Assignment 4 is handed out on November 13.	
W11 Nov 16 – Nov 20	Probability: Probability: Conditional Probability and Bayes' Theorem; The Law of Large Numbers Number Theory and Cryptography: The Fundamental Theorem of Arithmetic; The GCD and the Euclidean Algorithm; Modular Arithmetic and the Chinese Remainder Theorem	Assignment 4 is due on November 20.	

W12 Nov 23 – Nov 27	<u>Number Theory and</u> <u>Cryptography:</u> Elementary Cryptography and Basic Ciphers; RSA and its Variants; Attacks on the RSA system; Introduction to Quantum Cryptography	Assignment 5 is handed out on November 27.
W13 Nov 30 – Dec 04	<u>The Theory of Voting:</u> Methods of Simple Election; Methods of Multiple Election; "Fair" elections and Strategic Voting; Condorcet Criterion; Independence of Irrelevant Alternatives; Monotonicity Condition; The Pareto Condition; Arrow's Impossibility Theorem	Assignment 5 is due on December 04.
W14 Dec 07 – Dec 11 (Classes end December 07)	None	None

Evaluation

Your final grade will be comprised of the following components, weighed as indicated:

25% Weekly Assignments (5 assignments total, worth 5% each)

20% Term Test 1

20% Term Test 2

35% Final Exam

Course Learning Outcomes:

Upon successful completion of this course, the student will have demonstrated the ability to:

- Understand and create mathematical proofs.
- Identify types of relations and functions, and use bijectivity to discuss the cardinality of a given set.
- Understand basic graph theory definitions and be able to solve a multitude of combinatorial problems that concern graphs.
- Apply matricial algorithms to solve linear systems and calculate the inverse of a given matrix.
- Apply elementary probability theory to calculate the likelihood of an event occurring.
- Understand and implement the Euclidean Algorithm, the Chinese Remainder Theorem, and RSA cryptography.

Lakehead-Georgian Policies

Academic and Student Code of Conduct Policies:

- Academic and student policies and procedures for those enrolled in the Lakehead-Georgian programs can be found on the <u>Lakehead-Georgian Student Portal</u>.
- All Lakehead-Georgian programs will follow the Lakehead Regulations as list in the Lakehead University <u>Academic Calendar</u> (<u>http://csdc.lakeheadu.ca/Catalog/ViewCatalog.aspx?pageid=viewcatalog&loaduseredit</u> <u>s=False</u>).The University Regulations include but are not limited to Registration, Examinations, Reappraisals and Academic Appeals, Special Examinations, Academic Misconduct, Withdrawal, and Timely Feedback. Additional Faculty Regulations may also apply. Please review the Academic Calendar.
- The Lakehead University <u>Student Code of Conduct Academic Integrity</u> (<u>https://www.lakeheadu.ca/students/student-life/student-conduct</u>) will apply to all Lakehead-Georgian students regardless of campus of study.
- The Lakehead University <u>Student Code of Conduct Appeals</u> (<u>https://www.lakeheadu.ca/students/student-life/student-conduct</u>) will apply to all Lakehead-Georgian students regardless of campus of study.
- The Georgian College <u>Student Code of Conduct</u> (<u>http://www.georgiancollege.ca/student-code-of-conduct/</u>) will apply to the Lakehead-Georgian students studying at the Barrie campus. Additional campus policies of <u>Sexual</u> <u>Violence Procedure and Protocol</u> (<u>https://www.georgiancollege.ca/about-georgian/campus-safety-services/tab/sexual-violence</u>), Alcohol, Drugs and Tobacco (https://www.georgiancollege.ca/about-georgian/campus-safety-services/tab/alcohol-drugs-and-tobacco), and <u>Information Technology Acceptable Use Procedure</u>

(<u>http://www.georgiancollege.ca/wp-content/uploads/2-117IT-acceptable-use.pdf</u>)also apply.

 The Lakehead University <u>Student Code of Conduct – Non-Academic</u> (<u>https://www.lakeheadu.ca/students/student-life/student-conduct</u>) will apply to the Lakehead-Georgian students studying at the Orillia campus.

Plagiarism and academic dishonesty: A breach of Academic Integrity is a serious offence. The principle of Academic Integrity, particularly of doing one's own work, documenting properly (including use of quotation marks, appropriate paraphrasing and referencing/citation), collaborating appropriately, and avoiding misrepresentation, is a core principle in university study. Students should view the <u>Student Code of Conduct -Academic Integrity</u> (<u>https://www.lakeheadu.ca/students/student-life/student-conduct</u>) for a full description of academic offences, procedures when Academic Integrity breaches are suspected and sanctions for breaches of Academic Integrity.

Student Services and Support

Student Advisors (https://georgiancollege.sharepoint.com/sites/student/Student-Services/StudentAdvisors/SitePages/Home.aspx)

- Help students build both academic and personal resilience so that they can flourish at Georgian and beyond
- Provide individual, group and web-based advising sessions
- Are housed within the academic areas
- To book an appointment with your advisor go to the **Student Portal (preferred)** or call **705-728-1968 Ext. 1307**

Library (http://library.georgiancollege.ca/main)

Customer Service

• Off campus access

Research help

- Help finding books, articles and credible sources.
- Using specialty databases.
- Creating a search strategy.

Academic Success (https://library.georgiancollege.ca/help/contact-academic-success)

Writing Centre (http://library.georgiancollege.ca/writing_centre)

- Improve your writing.
- Help with citing sources and laying out your paper.

Math Centre (http://library.georgiancollege.ca/math_centre)

- Make sense of math questions.
- Understand concepts and develop skills.

Tutors (http://library.georgiancollege.ca/tutoring)

- Further understand course content.
- Build your study practices.

Accessibility Services (https://www.georgiancollege.ca/student-life/student-services/accessibility-services/)

If you are a student experiencing a disability who may require academic accommodations and have not yet registered with Accessibility Services, please contact their office at 705-722-1523, email studentsuccess@georgiancollege.ca, or visit their offices in B110. You must be registered with Accessibility Services to access academic accommodations. Support for those students whose success at college may be affected by a disability include:

- Ongoing support from our Accessibility Advisors including arranging a confidential psychoeducational assessment where required
- Training in the use of specialized computer technology
- Classroom and test accommodations

Testing Services (http://www.georgiancollege.ca/student-life/student-services/testing/)

- Accommodated testing
- Missed/Makeup testing
- Proctoring services are also available for external and Ontario Learn exams

Counselling (http://www.georgiancollege.ca/student-life/student-services/counselling/)

- Free, confidential counselling is available to all students
- Walk in counselling is available on a daily basis Monday to Friday

Career Success (http://www.georgiancollege.ca/student-life/student-services/co-op-and-career-services/)

Career assessments and exploring options

- Job search workshops
- Labour market information
- Resume/cover letter help
- Interview practice
- Graduate employment information
 - Links to job postings and online resource

Campus Safety and Security Syllabus Addendum

Emergency Evacuation (https://www.georgiancollege.ca/about-georgian/campus-safetyservices/tab/fire)

- Evacuate buildings when a fire alarm is activated or an official announcement is given. Review <u>evacuation guidelines</u>. (<u>https://www.georgiancollege.ca/about-georgian/campus-safety-services/tab/fire</u>)
- Students requiring assistance in emergency situations must inform their faculty during the first week of class.

- Familiarize yourself with all fire exit doors of classrooms and buildings you may occupy.
- Do not re-enter a building until instructions are given by the Fire Department or college personnel.

Lockdown (https://www.georgiancollege.ca/about-georgian/campus-safety-services/tab/lockdown)

- Lockdown is initiated when there is a potential or actual violent incident on campus that could result in a serious injury or threat to life.
- Students can download the new Safe@Georgian app to stay updated on Campus Safety and Security information including lockdown.
- Familiarize yourself with the <u>College Lockdown procedure</u> (<u>https://www.georgiancollege.ca/wp-content/uploads/Lockdown.pdf</u>)
- Lockdown tests occur each semester.

Resources:

- Get Out, Hide, Fight Lockdown Video (http://youtu.be/JA8cckMbVDk)
- Lockdown quick reference sheet (http://www.georgiancollege.ca/wpcontent/uploads/COM-15-416 LockdownProcedure Signage FVR3 print.pdf)
- Lockdown Model Get Out, Hide, Fight: Lockdown Tools and Tactics and FAQs.

<u>Unscheduled Campus Closure (https://www.georgiancollege.ca/about-georgian/campus-safety-services/tab/campus-closures)</u>

Resources:

- <u>How to find out if your campus is closed</u> (<u>http://www.georgiancollege.ca/about-georgian/campus-safety-services/#how-to-find-out-if-your-campus-is-closed</u>)
- <u>Unscheduled Campus Closure Procedure (https://www.georgiancollege.ca/wp-content/uploads/2-102Unscheduled-college-closure-2018.02.10.pdf</u>)

Timing of Closures/Notification:

Closure	Decision	Communication / Notification*	Notes
College has made the decision to close a campus or location <u>in</u> <u>the morning</u> :	6:00 a.m.	By 6:30 a.m.	If re-opening for noon or evening classes is being considered, this will be mentioned in the message
College closes a campus(s) in the morning and <u>expects to re-</u> open by 12:00 noon	9:30 a.m.	By 10:00 a.m.	Only affects classes beginning at 12 noon or later
Closure expected to continue past 12:00 noon	9:30 a.m.	By 10:00 a.m.	
College intends to <u>re-open for</u> <u>evening classes</u> which commence at 5 p.m. or later	2:30 p.m.	By 3:00 p.m.	
College intends to <u>NOT re-open</u> for evening classes:	2:30 p.m.	By 3:00 p.m.	

*Notification will be made via:

- Georgian social media (Facebook, Twitter)
- Safe@Georgian app
- Georgian website (homepage)
- Recorded message when you call into Barrie campus at 705-728-1968
- Student or employee portal
- Georgian email account
- Radio and television announcements through local and regional media

Note: We only announce the names of campuses that are closed. If your campus is not named in a closure, it's open.