ACKNOWLEDGEMENT

UBC's Point Grey Campus is located on the traditional, ancestral, and unceded territory of the xwməθkwəyəm (Musqueam) people. The land it is situated on has always been a place of learning for the Musqueam people, who for millennia have passed on in their culture, history, and traditions from one generation to the next on this site.

COURSE INFORMATION

Course Title	Course Code Number	Credit Value
Human Genomics and Medical Genetics	MEDG420	3 credits

THIS COURSE WILL BE TAUGHT PREDOMINANTLY "IN PERSON".

PREREQUISITES

This is an upper level Medical Genetics course that requires a strong background in basic genetics - at least a 'B' grade in the prerequisites <u>BIOL 335</u> and/or <u>BIOL 338</u> - and a desire to engage in learning from independent reading, topic-specific presentations and class participation.

COREQUISITES

None.

CONTACTS

Course Coordinator	Contact Details	Office Location	Office Hours
Mahmoud Pouladi, MSc, PhD	mahmoud.pouladi@ubc.ca	BC Children's Hospital	*
		Research Institute	
Course Instructor(s)	Contact Details	Office Location	Office Hours
Jan Friedman, MD, PhD,	jan.friedman@ubc.ca	BC Children's Hospital	§
FAAP, FABMG, FCCMG,		Research Institute	
FRCPC			
Mahmoud Pouladi, MSc, PhD	mahmoud.pouladi@ubc.ca	BC Children's Hospital	§
		Research Institute	
Colin J. D. Ross, MSc, PhD	colin.ross@ubc.ca	BC Children's Hospital	§
		Research Institute	
Laura Arbour, MSc, MD, MSc,	Laura.Arbour@viha.ca	Island Medical	§
FRCPC, FCCMG		Program in Victoria	

^{*}Coordinator will be available by email. §Instructors will be available for ½ hour after their classes. Otherwise, please contact instructors by email, using the course number (MEDG420) in the subject line. During their block, instructors will attempt to reply to email queries within 48 hours, but response time may be considerably slower when they are not active in the course instruction.

OTHER INSTRUCTIONAL STAFF

Course Teaching Assistant	Contact Details	Office Location	Office Hours
Maria Jose Navarro Cobos	marijo8@student.ubc.ca	Life Sciences Institute	†

[†]Teaching Assistant will be available by email.

COURSE STRUCTURE

The course consists of 4 blocks. Each block will focus on topics of current interest and active research within the broad field of Human Genomics and Medical Genetics, and each will be led by a different course instructor with specific expertise in the chosen topics. The purpose of this course is to serve as an entrée into these areas of scientific interest by providing essential background and engaging the class in an active 2-way discussion of relevant issues. Therefore, there is no textbook. Instead instructors will assign readings or other materials and expect considerable class participation in discussions that will be part of individual student evaluations. This class structure is incompatible with recordings and none will be made nor available.

Each class will be 1.5 hours (9-10:30), and include variable lecture and class discussion components in the different blocks. The instructor and guest speaker for Block 4 will be remotely located.

The specific topics to be covered in each block are listed below.

SCHEDULE OF TOPICS

Block 1: Identifying Genetic Variants That Cause Mendelian Disease (Jan Friedman)

Wed Sep 6 – Genetic variants

Mon Sep 11 – Disease gene identification I

Wed Sep 13 - Disease gene identification II

Mon Sep 18 – Disease gene identification III

Wed Sep 20 – Disease gene identification IV and human genetic variation

Mon Sep 25 – Block 1 Guest, Shelin Adam, BSc, MSc, Genetic Counsellor, BC Children's Hospital (TBC)

Block 2: Functional Genomics (Mahmoud Pouladi)

Wed Sep 27 – Animal models – Invertebrates: worms & flies

Mon Oct 2 – No Class – National Day for Truth and Reconciliation

Wed Oct 4 – Animal models – Vertebrates: zebrafish, murine, and other models

Mon Oct 9 – No Class – Thanksgiving Day

Wed Oct 11 – Cell models – Immortalized, haploid, and hPSC models

Thur Oct 12 - Forward genetics/genetic screens

Mon Oct 16 – Functional genomics project and discussions

Wed Oct 18 – Block 2 Guest, Nozomu Yachie, PhD, "Mammalian Synthetic Biology for Biology"

Block 3: Gene Therapy (Colin Ross)

Mon Oct 23 – What is gene therapy?

Wed Oct 25 - Vectors for gene therapy

Mon Oct 30 – Gene augmentation therapy

Wed Nov 1 – Genome editing therapy

Mon Nov 6 – Gene therapy project and discussions

Wed Nov 8 – Blair Leavitt, MDCM, FRCPC, Centre for Molecular Medicine & Therapeutics, TBC

Mon Nov 13 – *No Class - Mid-Term Break* Wed Nov 15 – *No Class - Mid-Term Break*

Block 4: Community Genomics/Genetics (Laura Arbour)

Mon Nov 20 – The application of Genomics/Genetics in the community-an overview

Wed Nov 22 – Genetics and Unique populations in Canada

Mon Nov 27 – Genetics/genomics and Indigenous communities

Wed Nov 29 – Newborn Screening-past, present and future

Mon Dec 4 – Direct to consumer genetic testing-benefit, entertainment, or peril?

Wed Dec 6 Block 4 Guest, TBC

MAKE-UP MONDAY

During the 2023 calendar year, statutory holidays have created an imbalance in the numbers of days available for classes on each weekday, with Mondays disproportionately affected. In light of this, the Vancouver Senate has approved a motion to designate *Thursday October 12* as a 'Make-up Monday' to offset the impact of statutory holidays occurring on Mondays. All classes normally scheduled for Thursday October 12 will be cancelled and replaced by classes that are normally scheduled for a Monday.

LEARNING OUTCOMES

The objectives of this course are to introduce students to key concepts and methodologies fundamental to human genomics and medical genetics; to confer a basic understanding of current topics of interest, and for students to learn how to critically and effectively read scientific publications and understand principles of scientific investigation.

LEARNING ACTIVITIES

Student participation is an integral part of learning in this class, and participation will be evaluated in part by assessment of class discussions. Instructors may differ as to whether there are additional assignments to be completed for in-class discussion.

LEARNING MATERIALS

There is no textbook. Reading and other materials will be provided by the TA for each individual class on the UBC interactive learning interface (CANVAS).

Students are expected to be able to work with spreadsheets. Software is available: https://it.ubc.ca/services/desktop-print-services/software-licensing/office-365-students

ASSESSMENTS OF LEARNING

Breakdown of marks (per block)

Take Home Exams: 20 + 20 + 20 + 20 = 80% of total Class Participation: 5 + 5 + 5 + 5 = 20% of total

There will four graded Take Home Exams – 1 per block, each worth 20% of the final course grade.

Students will be given a question, or questions, related to the topic of the block. Questions will be given out and are due exactly according to the schedule below. These exams must be undertaken individually, your answer should be your own original text. Do not copy any text from references in the body of your answers.

Format. There is no need to repeat the question(s) in your document. Your answer should be presented in single spaced Times New Roman or Calibri size 12 font, contained on not more than 4 pages with 2 cm borders on all sides. Any figures or tables must be included within the 4-page limit. References are to be cited numerically in the 4 pages of text, with full details of the references on separate page(s) not counted in the 4. Include your student number – <u>but not your name</u> – in the header at the top of each page of your exam.

Late submissions will lose 20% of the grade per day in the absence of a Clinician's note. Any requests for re-grading of exams will result in regrading of the entire assignment.

Any changes to the assessment plan will be discussed in class and a new syllabus would be available on CANVAS.

EXAM SCHEDULE

Block 1: Take Home Exam

Wed Sep 6 – Exam given out Sun Sep 24 – Exam due before 9 pm

Block 2: Take Home Exam

Wed Sep 27 – Exam given out Tue Oct 18 – Exam due before 9 pm

Block 3: Take Home Exam

Wed Oct 23 – Exam given out Tue Nov 5 – Exam due before 9 pm

Block 4: Take Home Exam

Wed Nov 20 – Exam given out Tue Dec 3 – Exam due before 9 pm

CLASS PARTICIPATION

Participation in class will account for 20% of the final course grade.

Participation is evaluated not only on quantity (i.e. the frequency and/or duration of your participation) but also on its quality. For example, is the query, viewpoint of general interest, is the contribution informed, well reasoned and clearly presented/articulated, does the exchange elicit and advance discussion by others in the class? Participation will be evaluated in each class and an assessment amalgamated at the end of the block.

If you are unable to attend a class you will be allowed one absence if you inform the instructor <u>before</u> the start of the class. In this case, no grade will be entered and your participation will be averaged over the other classes. Additional days of illness will require a Clinician's note, otherwise a zero will be entered for participation that day. If you miss a class you will be responsible for contacting classmates to learn the material covered.

UNIVERSITY POLICIES

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 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 on the UBC Senate website.

OTHER COURSE POLICIES

LEARNING RESOURCES

CANVAS will contain assigned materials, slides prior to, or immediately after, the class, takehome exams, as well as any supplemental material. Email the TA if you are not able to find these materials.

COPYRIGHT

All materials of this course (course handouts, lecture slides, assessments, course readings, etc.) are the intellectual property of the Course Instructor or licensed to be used in this course by the

copyright owner. Redistribution of these materials by any means without permission of the copyright holder(s) constitutes a breach of copyright and may lead to academic discipline.

Students are not permitted to record classes.