The University of Calgary Bachelor of Health Sciences Cumming School of Medicine

MDSC 408 Research Design in Molecular Biology and Bioinformatics

Instructors:

Dr. Guido van Marle, M.Sc., Ph.D. **(Course Coordinator)** Phone: (403) 210-3923 E-mail: vanmarle@ucalgary.ca

Dr. Rebekah DeVinney, Ph.D. E-mail: rdevinne@ucalgary.ca

Laboratory supervisor:

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Office Hours/Policy on Answering Student Emails

Office hours are by appointment only. The instructors will respond to emails received during working hours by the next working day.

Teaching Assistant:

Laboratory TAs:	
Jacey Kenny	Kaylan Burns
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Time and Location:	
TERM: Fall 2023 and Winter 2024	TIME: Tuesdays and Thursdays, 9:00-11:50 AM
LECTURES/Tutorials : Check D2L	LABS: Check D2L

Please carefully consult course schedule to confirm the location of individual sessions.

Prerequisite/Co-Requisite:

Medical Science 308, with a minimum grade of "B-", and Medical Science 341 and admission to the BHSc Honours program.

Course Description:

An introduction to the research methods utilized in the Health Sciences. Students will begin to develop the knowledge and skills necessary to conduct research in their respective fields. The importance of research design, qualitative, quantitative and mixed methods and the theoretical constructs that inform these approaches will be emphasized.

Overarching Theme

After completion of the course, a student should have fundamental understanding of the basic molecular biology of prokaryotic and eukaryotic systems. In addition to an appreciation of the underlying mechanisms and processes, the student is expected to understand the experimental approaches that are used to generate data in the field. A measure of this understanding will be the ability to use the acquired knowledge to explain and interpret experimental observations, and to design appropriately controlled experiments to test hypotheses.

MDSC 408 Fall semester: In the Fall semester, you will gain exposure to and experience with the approaches and tools for probing biological phenomena at the molecular level. You will work individually and in pairs on a project using a variety of genetic, biochemical and molecular biological approaches. You will also be assigned a structural bioinformatics assignment that is related to the laboratory work so that you can integrate those concepts with practical lab experience.

The biological system we will be working with, in both the bioinformatics part and the laboratory part, is a fluorescent protein (for example, green fluorescent protein (GFP)). Not only are these proteins interesting in the way organisms use them in nature, they are also widely used as laboratory tools. The system allows us to use many different methodologies and approaches within the time and resource constraints of the course. It has features that include: 1) detailed structural information to facilitate the development of rational site-directed mutagenesis strategies, through which we can easily alter the properties of the protein; 2) an extensive array of well characterized homologues (for the bioinformatics projects); 3) a simple method for production and isolation of recombinant protein, so that we can analyze the altered properties of the proteins. You will need some familiarity with this system to understand the approaches taken, but they will help you develop a fundamental understanding of various concepts and approaches that can be applied to virtually any biological system under study.

MDSC 408 Winter semester: The Winter term is an extension of the laboratory work and theory covered in the Fall. While the Fall semester focuses mainly on molecular biology techniques utilized in prokaryotic systems, the Winter term is designed to extend this knowledge to eukaryotic systems. However, similar principles and techniques are applied to both eukaryotic and prokaryotic systems.

The laboratory part of the Winter term will include the discussion of eukaryotic cell culture techniques, types of eukaryotic cell lines, uses for cultured cells, and eukaryotic transfection systems. You will get hands-on experience in maintaining eukaryotic cell lines. You will transfect cells, isolate RNA from cells, synthesize cDNA, and examine changes in the gene expression using reverse transcription PCR (RT-PCR) and quantitative real-time PCR (qrt-PCR). The bioinformatics components will consist of lectures/tutorials and assignments focusing on various sequence analyses and gene expression tools and approaches.

For the final assignment in the Winter semester, you will have to write a proposal that describes a number of experiments to study the effects of a protein (or gene) of your choice in eukaryotic cells. To design these experiments, you will have to use experimental evidence found in the current scientific literature. The purpose of the "letter of intent" is to give a one-page summary highlighting the proposed research you will be addressing with the experiments you are planning. This "letter of intent" will precede your research proposal and help you prepare for the final assignment. It will also help us ensure that you are on the right track with this assignment. The goal of these two assignments and the course is to teach you to integrate new knowledge with the existing knowledge and to design experiments. You will not only be required to explain the concepts covered in the lectures and readings, but to integrate the newly learned concepts into material that you have already learned in other courses or that you have encountered by reading the scientific literature.

Global Objectives

MDSC 408 is designed to give biomedical sciences and bioinformatics students the basic conceptual framework, knowledge and skill set to work and think independently in a medical science or life science research environment. By the end of MDSC 408, students will be able to successfully utilize a number of bioinformatics tools and perform a number of molecular biology techniques, interpret results and troubleshoot when problems arise.

The global objectives MDSC 408 are to enhance the student's:

- 1) understanding and use of scientific methodology and thought process
- 2) ability to understand and approach problems at the molecular level
- 3) ability to design experiments in a creative manner

Course Learning Outcomes

By the end of this course, students will be able to:

- 1. Demonstrate knowledge and understanding of the basic molecular biology techniques and will be able to successfully perform these techniques in a laboratory setting.
- 2. Apply the gained knowledge to troubleshoot and ultimately correct technically-based problems that arise in the laboratory.
- 3. Understand experimental design and be able to think through an experiment from beginning to end.
- 4. Critically evaluate the appropriateness and limitations of using various molecular biology techniques and research designs.
- 5. Describe why the particular technique/s or research method/s was/were chosen to answer the research question, list the advantages and disadvantages of the chosen method/s and suggest alternative approaches.

Specific Learning Objectives of the Bioinformatics assignments:

- 1. Perform basic bioinformatics searches and use Swiss-PDB tools to analyze the structure of the proteins.
- 2. Interpret the results generated by the bioinformatics searches and protein structure modeling and formulate a focused and well-defined hypothesis.
- 3. Propose methods to test the hypothesis in a framework of several specific aims.
- 4. Plan cloning and site-directed mutagenesis experiments in silico using various online and open source software tools.
- 5. Analyse and interpret next generation sequencing data using R and R -studio

Specific Learning Objectives of the Research Proposal assignments:

- 1. Write a research proposal similar to a common grant format and effectively describe the what, why and how of the experimental approaches.
- 2. Search current literature efficiently, investigate and evaluate the existing evidence, clearly state the problem to be investigated, and provide rationale for the proposed research.
- 3. Formulate strong, focused, well-supported and testable research questions/hypothesis and propose methods to test the hypothesis in a framework of several specific aims.
- 4. Clearly define the criteria for success or failure of proposed methods.
- 5. Assess feasibility of proposed experiments and research, and supply the necessary information to answer them.

Transferable Skill Development:

Many of the skills and abilities that you are developing in your coursework are transferable to the workforce, graduate and professional studies and other facets of life. Employers seek applicants with transferable skills because they can be an asset in the workplace, regardless of industry or sector. Transferable skills are core skills for your success in building your future career.

The work that you will do in MDSC408 will help you build the following transferable skills:

- **Creativity and Innovation**: Find different and better ways to do things, being curious, thinking imaginatively.
- **Critical Thinking**: Actively and skillfully conceptualize, apply, analyze, synthesize, and/or evaluate information (data, facts, observable phenomena, and research findings) to make a reasoned judgement or draw a reasonable conclusion.
- Information Literacy: Find, understand, and use information presented through words, symbols, and images
- **Numeracy**: Use mathematical information such as numbers, symbols, words, and graphics to do tasks.
- **Problem solving**: Identify an issue, find and implement a solution, and assess whether the situation has improved.
- **Project Management:** Conceptualize, initiate, plan and execute a plan to achieve a predetermined goal (project) by effectively prioritizing activities and meeting deadlines.
- Written Communication: Share ideas and information by using words, images, and symbols.

Learning Resources

Recommended Textbooks/Readings

You do not need to buy any text book for this course

A Note regarding readings

A list of required readings will be outlined on D2L and links and documents will be made available, where possible. Required readings have been chosen carefully to inform you and enhance the lecture material. **Students are REQUIRED to complete assigned readings BEFORE each lecture.** Instructors will proceed in class on the assumption that students have read completely the assigned readings. Students should be aware that many of the readings they will be assigned may be of an unfamiliar nature and style. Students should allot sufficient time to allow for several reads of the assigned material.

NOTE: We will NOT post any recording of the lectures or tutorials. Lecture slides and documents will be posted on Brightspace (by D2L).

Learning Technology Requirements

Brightspace (by D2L) is located on the University of Calgary server and will be used extensively for communication with students. It is the student's responsibility to ensure that they receive all posted communications and documents and that they receive emails sent by instructors or fellow students through D2L. Only your @ucalgary.ca email address may be linked to D2L. Please ensure that you are regularly checking your @ucalgary.ca account.

Evaluation

The University policy on grading and related matters is described in section F of the 2023-2024 Calendar.

In determining the overall grade in the course, the following weights will be used:

Assignments:		
Description	Due	Proportion of Final Grade
Bioinformatics Assignments (Fall/WInter Semester):	2 assignments per	
This is a series of assignments/exercises that will help you to understand and gain practical experience in working with the bioinformatics tools introduced in class.	each assignment). Adding up to a total of 20%	20%
Letter of Intent for the (Winter Semester):		
One-page summary highlighting the proposed research, you will address with your research pro outline.	Feb. 28, 2024	5%
Research Proposal (Winter Semester):		
For the written final assignment of this course, you will be expected to write a proposal" outlining the experimental approach for the research proposed in the LOI, 5 pages single-spaced not including references or figures. This "proposal" describes the experiments to study the effects of a protein of your choice of eukaryotic cells.		15%
Exams:		
Exam/Quizzes: Examination on all material presented in lectures of both the bioinformatics and the lab sections up to the date. These quizzes and exams consist of open ended questions and will be given online through Brightspace (D2L) during in person class time and have a time limit of 2Oct. 10, 2023 Dec. 5, 2023		10% 10%
<i>hrs.</i> 2 quizzes in the Fall (10% each)	March 14, 2024	10%
• 1 Exam in the Winter (10%)		
Lab Notebooks:		
Lab notebooks will be in an electronic online format. Mark includes flow charts due at the beginning of every lab and the notebook that is collected/marked after each lab session sections. Covers pre-lab preparation, participation and lab work documentation. The lab notebook is handed in for grading on regular intervals throughout the semester. Lab notebook includes lab attendance marks	Lab notebooks are 15% total for each semester. Adding up to a total of 30%	30%

There is no final exam for this course.

A student's final grade for the course is the sum of the separate assignments. It is not necessary to pass each assignment separately in order to pass the course.

A Note regarding Writing Assignments:

Writing skills are important to academic study in all disciplines. In keeping with the University of Calgary's emphasis on the importance of academic writing in student assignments (section E.2 of 2023-24 Calendar), writing is emphasized, and the grading thereof in determining a student's mark in this course. The Bachelor of Health Sciences values excellence in writing. Competence in writing entails skills in crafting logical, clear, coherent, non-redundant sentences, paragraphs and broader arguments, as well as skills with the mechanics of writing (grammar, spelling, punctuation). Sources used in research papers must be properly documented. The University of Calgary offers instructional services through the Students' Success Centre's Writing Support Services (http://www.ucalgary.ca/writingsupport/) for students seeking feedback on assignments or seeking to improve their general writing skills. Students are **strongly encouraged** to take advantage of these programs.

Letter Grade	Description	Percentage
A+	Outstanding performance	96-100
Α	Excellent performance	90-95.99
A-	Approaching excellent performance	85-89
B+	Exceeding good performance	80-84
В	Good performance	75-79
В-	Approaching good performance	70-74
C+	Exceeding satisfactory performance	65-69
С	Satisfactory performance	60-64
C-	Approaching satisfactory performance	57-59
D+	Marginal pass	54-56
D	Minimal pass	50-53
F	Does not meet course requirements	0-49

Grading Scheme:

Missed Components of Term Work:

All assignments:

Students will incur a 5% per day late deduction for submission past the deadline. Assignments will **<u>NOT</u>** be accepted more than 72 hours after the posted deadline and students failing to submit any assignment within this time frame will receive a mark of zero.

Quizzes/Exams:

Students who miss a quiz will receive a mark of zero unless the instructor has been previously notified. There will be NO exceptions to this policy.

NOTE: There will be no make-up exams/quizzes. If you miss an exam/quiz for a legitimate reason the weighting of the exam/quiz will be combined with the next exam/quiz or assignment.

Extensions will <u>NOT</u> **be granted** on any assignment or quizzes in MDSC 408. The only exceptions to this are those in keeping with the University Calendar (debilitating illness, religious conviction, or severe

domestic affliction) that are received in writing and with supporting documentation. Traffic jams and late or full buses are common events in Calgary and are NOT acceptable reasons for late arrivals to class, meetings and examinations. Please note that while absences are permitted for religious reasons, students are responsible for providing advance notice and adhering to other guidelines on this matter, as outlined in the University Calendar (<u>https://www.ucalgary.ca/pubs/calendar/current/e-4.html</u>).

Course Evaluations and Student Feedback

Student feedback will be sought at the end of the course through the Universal Student Rating of Instruction (USRI) and a qualitative student evaluation. Students are welcome to discuss the process and content of the course at any time with the instructor. Students may also address any concerns they may have with Dr. Fabiola Aparicio-Ting, Associate Dean (Undergraduate Health and Science Education) in the Cumming School of Medicine (feaparic@ucalgary.ca).

Attendance

Attendance to the laboratories is mandatory and will form part of the lab notebook grade.

Conduct During Lectures

The classroom should be respected as a safe place to share ideas without judgement - a community in which we can all learn from one another. Students are expected to frame their comments and questions to lecturers in respectful and appropriate language, always maintaining sensitivity towards the topic. Students, employees, and academic staff are also expected to demonstrate behaviour in class that promotes and maintains a positive and productive learning environment.

As members of the University community, students, employees and academic staff are expected to demonstrate conduct that is consistent with the University of Calgary Calendar, the Code of Conduct and Non-Academic Misconduct policy and procedures, which can be found at https://www.ucalgary.ca/student-services/student-conduct/policy.

Students are expected to take notes during class and should not rely solely on material supplied by the instructors. Instructors may or may not post lecture notes to D2L, at their individual discretion. Instructors may cover concepts or examples in class that may not be posted to D2L but may be assessed.

Use of Internet and Electronic Communication Devices in Class

The Bachelor of Health Sciences program aims to create a supportive and respectful learning environment for all students. The use of laptop and mobile devices is acceptable when used in a manner appropriate to the course and classroom activities. However, research studies have found that inappropriate/off-topic use of electronic devices in the classroom negatively affects the learning of others during class time.

Students are responsible for being aware of the University's Internet and email use policy, which can be found at <u>https://www.ucalgary.ca/legal-services/university-policies-procedures/acceptable-use-electronic-resources-and-information-policy</u>.

UNIVERSITY OF CALGARY POLICIES AND SUPPORTS

Copyright

All students are required to read the University of Calgary policy on Acceptable Use of Material Protected by Copyright (<u>https://www.ucalgary.ca/legal-services/university-policies-</u>

procedures/acceptable-use-material-protected-copyright-policy) and requirements of the Copyright Act (<u>https://laws-lois.justice.gc.ca/eng/acts/C-42/index.html</u>) to ensure they are aware of the consequences of unauthorized sharing of course materials (including instructor notes, electronic versions of textbooks, etc.). Students who use material protected by copyright in violation of this policy may be disciplined under the Non-Academic Misconduct Policy <u>https://www.ucalgary.ca/pubs/calendar/current/k.html</u>.

Instructor Intellectual Property

Course materials created by instructors (including course outlines, presentations and posted notes, labs, case studies, assignments and exams) remain the intellectual property of the instructor. These materials may **NOT** be reproduced, redistributed or copied without the explicit consent of the professor. **The posting of course materials to third party websites such as note-sharing sites without permission is prohibited**. Sharing of extracts of these course materials with other students enrolled in the course **at the same time** may be allowed under fair dealing.

Academic Accommodations

It is the student's responsibility to request academic accommodations according to the University policies and procedures listed below. The Student Accommodations policy is available at https://ucalgary.ca/student-services/access/prospective-students/academic-accommodations. Students needing an accommodation based on disability or medical concerns should contact Student Accessibility Services (SAS) in accordance with the Procedure for Accommodations for Students with Disabilities (https://www.ucalgary.ca/legal-services/sites/default/files/teams/1/Policies-Accommodation-for-Students-with-Disabilities-Procedure.pdf). SAS will process the request and issue letters of accommodations to instructors. For additional information on support services and accommodations for students with disabilities, visit www.ucalgary.ca/access/.

Students who require an accommodation in relation to their coursework based on a protected ground other than disability should communicate this need in writing to Dr. Fabiola Aparicio-Ting (<u>feaparic@ucalgary.ca</u>), Associate Dean (Undergraduate Health and Science Education).

Academic Misconduct

The University of Calgary is committed to the highest standards of academic integrity and honesty. The University of Calgary has created rules to govern all its members regarding the creation of knowledge and the demonstration of knowledge having been learned.

Academic Misconduct refers to student behaviour that compromises proper assessment of a student's academic activities and includes (but is not limited to): cheating, fabrication, falsification, plagiarism, unauthorized assistance, failure to comply with an instructor's expectations regarding conduct required of students completing academic assessments in their courses, and failure to comply with exam regulations applied by the Registrar. It also includes using of third party websites/services to access past/current course material, essay/assignment writing services, or real-time assistance in completing assessments, seeking answers to assessment questions and similar, whether paid, bartered or unpaid.

For information of the Student Academic Misconduct Policy and Procedures, please visit; <u>https://www.ucalgary.ca/legal-services/university-policies-procedures/student-academic-misconduct-policy</u>.

Additional information is available on the Academic Integrity website at: <u>https://ucalgary.ca/student-services/student-success/learning/academic-integrity</u>.

Recording of Lectures

Audio or video recording of lectures (or similar) is prohibited except where explicit permission has been received from the instructor.

Freedom of Information and Protection of Privacy Act

Student information will be collected in accordance with typical (or usual) classroom practice. Students' assignments will be accessible only by the authorized course faculty. Private information related to the individual student is treated with the utmost regard by the faculty at the University of Calgary

Appeals

If there is a concern with the course, academic matter or a grade, first communicate with the instructor. If these concerns cannot be resolved, students can proceed with an academic appeal, as per Section I of the University Calendar. Students must follow the official reappraisal/appeal process and may contact the Student Ombuds' Office (<u>http://www.ucalgary.ca/student-services/ombuds</u>) for assistance with this and with any other academic concerns, including academic and non-academic misconduct. Students should be aware that concerns about graded term work may only be initiated **within 10 business days** of first being notified of the grade. https://www.ucalgary.ca/pubs/calendar/current/i-2.html

Sexual and Gender-Based Violence Policy

The University recognizes that all members of the University Community should be able to learn, work, teach and live in an environment where they are free from harassment, discrimination, and violence. The University of Calgary's sexual violence policy guides us in how we respond to incidents of sexual violence, including supports available to those who have experienced or witnessed sexual violence, or those who are alleged to have committed sexual violence. It provides clear response procedures and timelines, defines complex concepts, and addresses incidents that occur off-campus in certain circumstances. Please see the policy available at https://www.ucalgary.ca/legal-services/sites/default/files/teams/1/Policies-Sexual-and-Gender-Based-Violence-Policy.pdf.

Resources for Support of Student Learning, Success, Safety and Wellness

Student Success Centre	http://www.ucalgary.ca/ssc/	
Student Wellness Centre	http://www.ucalgary.ca/wellnesscentre/	
Student Advocacy and Wellne	ss Hub (CSM)	
https://cumming.ucal	gary.ca/mdprogram/current-students/student-advising-wellness	
Distress Centre	http://www.distresscentre.com/	
Library Resources	http://library.ucalgary.ca	

Wellness and Mental Health Resources

The University of Calgary recognizes the pivotal role that student mental health plays in physical health, social connectedness and academic success, and aspires to create a caring and supportive campus community where individuals can freely talk about mental health and receive supports when needed. We encourage you to explore the excellent mental health resources available throughout the university community, such as counselling, self-help resources, peer support or skills-building available through the SU Wellness Centre (https://www.ucalgary.ca/wellnesscentre/services/mental-health-services) and the Campus Mental Health Strategy (http://www.ucalgary.ca/mentalhealth/).

Student Ombuds' Office

The Student Ombuds' Office supports and provides a safe, neutral space for students. For more information, please visit <u>www.ucalgary.ca/student-services/ombuds/</u> or email ombuds@ucalgary.ca

BHSc Student Faculty Liaison Committee (SFLC)

The BHSc SFLC, with elected representatives from all majors, serves to raise issues of interest to BHSc students to the program administration, including items pertaining to curriculum, scheduling and events. A list of current representatives can be found on the BHSc website.

Student Union (SU) Information

The SU Vice-President Academic can be reached at (403) 220-3911 or suvpaca@ucalgary.ca; the SU representatives for the Cumming School of Medicine can be reached at medrep1@su.ucalgary.ca or medrep2@su.ucalgary.ca.

Student Success Centre

The Student Success Centre provides services and programs to ensure students can make the most of their time at the University of Calgary. Our advisors, learning support staff, and writing support staff assist students in enhancing their skills and achieving their academic goals. They provide tailored learning support and advising programs, as well as one-on-one services, free of charge to all undergraduate and graduate students. For more information visit: <u>https://www.ucalgary.ca/student-services/student-success</u>

Emergency Evacuation/Assembly Points

As part of the University of Calgary Emergency Evacuation plan, students, faculty, and staff should locate the closest Assembly Point in case of Fire Alarm. Safety signage is posted throughout the campus showing the locations and the possible route to these locations. All students, faculty, and staff are expected to promptly make their way to the nearest Assembly Point if the Fire Alarm is activated. No one is to return into campus facilities until an all clear is given to the warden in charge of the Assembly Area. For more information, see <u>https://www.ucalgary.ca/emergencyplan/building-evacuation/assembly-points</u>

Safewalk

Campus security will escort individuals, day or night, anywhere on campus (including McMahon Stadium, Health Sciences Centre, Student Family Housing, the Alberta Children's Hospital and the University LRT station). Call 403-220-5333 or visit http://www.ucalgary.ca/security/safewalk. Use any campus phone, emergency phone or the yellow phone located at most parking lot pay booths. Please ensure your personal safety by taking advantage of this service.

Class Schedule

The following is a list of topics for class, associated readings, and exam dates. Please note that unforeseen circumstances may cause changes to the schedule with respect to the timing of topics and readings. Students will be notified of all changes in a timely manner by way of email and Brightspace(D2L) announcements. The exam dates are firm and will not be altered.

Date	Group A	Group B
Tuesday	Course introduction	Course introduction
September 5		
1	GFP lecture	GFP lecture
	PCR lecture	PCR lecture
	Lab safety	Lab safety
	Online	Online
Thursday	MB 1 PCR, SOE-PCR	Lecture 1 BINF
September 7	Check D2L for location	BLAST
	Lab 1: pipetting, plates,	Sequence Databases
	basic PCR	BINF: Tutorial
		Check D2L for location
Tuesday	MB 2 Cloning I:	Lecture 2 BINF
September 12	Restriction enzymes	Alignments
	Check D2L for location	PCR Primer design
		BINF: Tutorial
	Lab 2: gel and SOE	Check D2L for location
	PCR#1	
Thursday	Lecture 1 BINF	MB 1 PCR. SOE-PCR
September 14	BLAST	Check D2L for location
	Sequence Databases	
	Check D2L for location	Lab 1: pipetting, plates, basic PCR
	BINF: Tutorial	
Tuesday	Lecture 2 BINF	MB 2 Cloning I: Restriction enzymes
Sentember 19	Alignments	Check D2L for location
beptember 19	PCR Primer design	
	Check D2L for location	Lah 2: gel and SOF PCR#1
	BINE: Tutorial	hab 2. get and 501 t GR# 1
Thursday	MB 3 Cloning II Plasmids	Lecture 3 BINE
Sontombor 21	Check D21 for location	Cloning
September 21	Lab 3: gol gol ovtraction	Chack D2L for location
	and SOE DCD #2	Renchling and DCD Tutorial
Tuesday	MD 4 Cloping III TA	Deficiting and PCK I utorial
Luesuay	MD 4 Cloning III IA	DINF ASSignment 1:
September 26	Charle D2L for heart	Cioning and SUE PCK
	LINECK DZL FOR LOCATION	i utorial
	Lab 4: gel, gel extraction,	
	quantification	Lneck DZL for location
Thursday	Lecture 3 BINF	MB 3 Cloning II Plasmids
September 28	Cloning	Check D2L for location

Date	Group A	Group B
	Check D2L for location	Lab 3: gel, gel extraction and SOE PCR
	Benchling Cloning and	#2
	PCR Tutorial	
Tuesday October	BINF Assignment 1:	MB 4 Cloning III TA cloning, Gibson
3		Assembly
	Cloning and SOE PCR	Check D2L for location
	Tutorial	Lab 4: gel, gel extraction,
		quantification
	Check D2L for location	
Thursday October	QUIZ #1 Q&A	QUIZ #1 Q&A
5	Online	Online
	Monday October 9	9, Thanksgiving
luesday October	UUIZ #1 Check D2L for location	QUIZ #1 Chask D21 for location
10	CHECK D2L IOF location	Check D2L for location
Thursday October	MB 5 Transformation	BINE Assignment 1
12	Check D2L for location	Cloning and SOF PCR
14	Lab 5: restriction digest	Tutorial
	and ligation	
		Check D2L for location
Tuesday October	(no lecture)	Lecture 4 BINF:
17	Lab 6: transformation	Protein structure and modeling
		Check D2L for location
		BINF tutorial
Thursday October	MB 6 Protein	Lecture 5 BINF:
19	expression/purification	Alignments and Phylogenetics
	Check D2L for location	Check D2L for location
	Lab 7: Plasmid prep,	Tutorial
	incort	
Tuesday October	BINE Assignment 1:	MB 5 Transformation
74	Cloning and SOF PCR	Check D2L for location
21	Tutorial	Lab 5: restriction digest and ligation
	Check D2L for location	
Thursday October	Lecture 4 BINF:	(no lecture)
26	Protein structure and	Lab 6: transformation
	modeling.	
	Check D2L for location	
	BINF Tutorial	

Date	Group A	Group B
Tuesday October	Lecture 5 BINF:	MB 6 Protein expression/purification
31	Alignments and	Check D2L for location
	Phylogenetics	Lab 7: Plasmid prep, digest and gel to
	Check D2L for location	check insert
	Tutorial	
Thursday	(no lecture)	BINF assignment 2
November 2	Lab 8: Protein	Alignments and Phylogenetics and
	purification make SDS-	Modeling
	PAGE gels	Tutorial
	<u>(Lab starts at 9 AM)</u>	Check D2L for location
Tuesday	Lab 9: SDS-PAGE gels,	BINF assignment 2
November 7	coomassie stain	Alignments and Phylogenetics and
	<u>(Lab starts at 9 AM)</u>	Modeling
		Tutorial
	MB 7 Protein	Check D2L for location
	analysis/gel	
	electrophoresis methods	
	Check D2L for location	
Thursday	MB 8 Reporters again &	BINF assignment 2
November 9	synthetic biology	Alignments and Phylogenetics and
	Check D2L for location	Modeling
	Lab 10: analyze gels.	Tutorial
		Check D2L for location
November 13-	Term Break (No Class)	Term Break (No Class)
November 17		
Tuesday	BINF assignment 2	(no lecture)
November 21	Alignments and	Lab 8: Protein purification make SDS-
	Phylogenetics and	PAGE gels
	Modeling	<u>(Lab starts at 9 AM)</u>
	Tutorial	
	Check D2L for location	
Thursday	BINF assignment 2	Lah 9: SDS-PAGE gels, coomassie
November 23	Alignments and	stain
	Phylogenetics and	(Lab starts at 9 AM)
	Modeling	(<u></u>
	Tutorial	MB 7 Protein analysis/gel
	Check D2L for location	electrophoresis methods
		Check D2L for location
Tuesday	BINF assignment 2	MB 8 Reporters again & synthetic
November 28	Alignments and	biology
	Phylogenetics and	Check D2L for location
	Modeling	Lab 10: analyze gels.
	Tutorial	, , , , , , , , , , , , , , , , , , , ,

Date	Group A	Group B
	HSC 01501	
Thursday	QUIZ #2 Q&A	QUIZ #2 Q&A
November 30	Online	Online
Tuesday	QUIZ #2	QUIZ #2
December 5	Check D2L for location	Check D2L for location