Syllabus

Introductory Plant Genomics PLNT4310

(Winter 2023)
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COURSE DETAILS

Course Title & Number: Introductory Plant Genomics

Number of Credit Hours: 3

Class Times & Days of Week: 11:30 am-12:20 pm, Mondays, Wednesdays and Fridays
Lab 2:30 pm - 5:25 pm Tuesday

Location for class: J.H. ELLIS 342
Location for Lab: ANIMAL SCIENCE 108
Pre-Requisites: N/A

Instructor Contact Information

Instructor(s) Name: Dr. Harmeet Singh Chawla
Preferred Form of Address: Harmeet
Office Location: Agric Bldg Rm 307
Office Hours or Availability: Friday 1.00-2.30PM or as requested
Office Phone No. 204-474-7192 (for urgent issue)
Email: harmee.tchawla@umanitoba.ca

Emails will be answered as time permits on week days (usually within 24 hours)

Contact: Email is the preferred method of contact and virtual meetings can be set up where applicable

Lab Instructor/ TA: Keval Shah (Email: shahk34@myumanitoba.ca)

Course Description

U of M Course Calendar Description
An introduction to basic technologies in plant genomics. Topics include DNA sequencing, molecular marker detection, genome sequencing, gene expression analysis, gene mapping and functional analysis. A laboratory will provide hands-on experience with several genomic techniques through online demonstration.
General Course Description

Plant genomics is a relatively new biological science and relevant to many conventional biological sciences such as physiology, genetics, biochemistry, biology, pathology, and plant breeding. In this field, many new technologies such as high throughput molecular marker detection, DNA sequencing, RNA and protein analysis have been developed. Plant genomics focuses on the structure, function, and evolution of whole genomes of plant species. Plant genomics deals with the whole genome as well as individual genes, their interaction and network. Functional genomics is the cornerstone in genomics and helps understanding reproduction, adaptation, and evolution of living organisms. Plant genomics offers the advanced technologies in plant science and is applied in a dozen of related fields such as plant physiology, genetics, pathology, and plant breeding. Plant genomics focuses on the latest progress in plant science. To have the students catches up with the contemporary technologies in agriculture, plant genomics offers the opportunity to understand and extend new technologies in applied fields in agriculture.

Course Goals

Students who will pursue careers in biological sciences and have interests in plant genomics or related research topics should take this course. Lectures, presentations and discussions allow students to learn the new technologies in molecular marker development, detection and applications; to update the latest progress in genome science, especially genome sequencing, genome feature and evolution; to know the major tools in gene functional analysis; and to understand the gene functions in plant development, reproduction and various metabolite pathways; to describe the mechanism of novel genome editing tools such as CRISPR-CAS9 technology and their applications; to understand the importance of gene cloning and identification.

Course Learning Objectives

Students will be able to use critical thinking skills to understand the advance technology in plant genomics, to create hypotheses and describe the approaches to test these hypotheses in genomics, to understand the knowledge of plant genomics that promotes agriculture and benefits the society. Students will become competent by learning relevant knowledge, experience and skills in plant genomics. Their knowledge in plant genomics will help them engage in solving social problems and understand social concerns about new technology. Students will improve their communication and language skills that help them extend new technology to agriculture and agri-food business and industry. Students will gain skills in time managements and organization, improve their ability to work together and respect their peers, showing their positive attitudes to themselves and others, to be eager to serve the society and make contributions by using their knowledge in plant genomics and agriculture.

Textbook, Readings, and Course Materials

There is no selected textbook for this course. Students can follow any book related to genetics, genomics, and molecular biology. A list of reference book chapters and journal articles is available, and all references can be accessed through UM library links. Related research articles will be provided to students. Be aware of copyright laws when using readings. Note: In your presentation and term paper, proper citation format (e.g., APA, MLA, Chicago, IEEE, etc.) should be used.

Using Copyrighted Material
Please respect copyright. We will use copyrighted content in this course. I have ensured that the content I use is appropriately acknowledged and is copied in accordance with copyright laws and university guidelines. Copyrighted works, including those created by me, are made available for private study and research and must not be distributed in any format without permission. Do not upload copyrighted works to a learning management system (such as UM Learn), or any website, unless an exception to the Copyright Act applies or written permission has been confirmed. For more information, see the University’s Copyright Office website at http://umanitoba.ca/copyright/ or contact um_copyright@umanitoba.ca.

Course Technology

It is a requirement that you have all hardware, software and connection ability necessary to successfully operate UM Learn, and MS Teams. Course material, grades and communication will occur using UM Learn. We will also be using iClicker Cloud for participation and practice. Thus, you will need to setup an iClicker Cloud account. Some of the lectures from the course will be synchronous within UM Learn via Webex or MS Teams. The classes delivered online will be recorded and available in UM Learn. These recordings can be streamed but not downloaded or distributed due to copyright. Please respect the copyright of all material used within the course. Please see the support section with UM Learn for questions regarding the use of UM Learn, Webex and iClicker Cloud. (© R Duncan. Used with permission).

During Classes and Labs - It is the general University of Manitoba policy that all technology resources are to be used in a responsible, efficient, ethical and legal manner. The student can use technology during classes and labs only for educational purposes approved by instructor and/or the University of Manitoba Student Accessibility Services. Students should not participate in personal direct electronic messaging / posting activities (e-mail, texting, video or voice chat, wikis, blogs, social networking (e.g. Facebook) online and offline “gaming” during the scheduled class/lab times. If a student is on call (emergency) the student should switch his/her cell phone and/or notifications off. (© S Kondrashov. Used with permission). The use of cell phones is completely prohibited during exams and quizzes.

Expectations: I Expect You To

I expect students to attend class, involve in class discussion. Students should be ready and active to learn. They should have the relevant background of knowledge for fully understanding the content in this course. Students are encouraged to do more reading of selected publications in plant genomics. I will treat you with respect and would appreciate the same courtesy in return. I will treat you with respect and would appreciate the same courtesy in return. See Respectful Work and Learning Environment Policy.

Class Communication:

You are required to obtain and use your University of Manitoba email account for all communication between yourself and the university. All communication must comply with the Electronic Communication with Student Policy:
http://umanitoba.ca/admin/governance/governing_documents/community/electronic_communication_with_students_policy.html.

Academic Integrity:

Plagiarism or any other form of cheating in examinations, term tests or academic work is subject to serious academic penalty. Cheating in examinations or tests may take the form of copying from another student or bringing unauthorized materials into the exam room. Exam cheating can also include exam impersonation. A student found guilty of contributing to cheating in examinations or term assignments is
also subject to serious academic penalty. Students should acquaint themselves with the University’s policy on plagiarism, cheating, exam impersonation and duplicate submission (see the information on website of the University of Manitoba, Online Academic Calendar, Undergraduate and Graduate).

Recording Class Lectures:
No audio or video recording of lectures or presentations is allowed in any format, openly or surreptitiously, in whole or in part without permission from Dr. Harmeet Singh Chawla. Course materials (both paper and digital) are for the participant’s private study and research.

Student Accessibility Services:
The University of Manitoba is committed to providing an accessible academic community. Students Accessibility Services (SAS) offers academic accommodation supports and services such as note-taking, interpreting, assistive technology and exam accommodations. Students who have, or think they may have, a disability (e.g. mental illness, learning, medical, hearing, injury-related, visual) are invited to contact SAS to arrange a confidential consultation.

Student Accessibility Services
520 University Centre
Phone: (204) 474-7423
Email: Student_accessibility@umanitoba.ca

CLASS SCHEDULE AND COURSE EVALUATION
This schedule is subject to change at the discretion of the instructor and/or based on the learning needs of the students but such changes are subject to Section 2.8 of ROASS.

Lectures topics to be covered include:

I. Introduction and concepts on Genomics
   • History and development in genomics
   • DNA, chromosomes, and genome
   • Mendel’s law (online)

II. Review on molecular markers (online)
   • Molecular marker technologies
   • SNP marker and detection
   • Genetic map construction

III. Forward genetics
   • Gene mapping
   • QTL mapping
   • Genome wide association studies

IV. Gene based cloning
   • Fine mapping
   • Positional gene cloning

V. Review on Genome science
   • Sequencing technologies
   • Sanger and Illumina sequencing
   • Genome library and sequencing

VI. Genome science project
• Genome annotation
• Major plant genome

VII. Student presentation and discussion I
• Forward genetics
• Genome sequencing technologies
• Plant genome project

VIII. Student presentation and discussion II
• Reverse genetics
• Gene expression
• Plant genome editing

IX. Reverse genetics
• Concepts in functional genomics and reverse genetics
• Enzymes, vectors
• Mutation and gene silencing
• RNAi Gene silencing, TILLING, VIGS

X. Gene expression
• Quantitative polymerase chain reaction
• Plant transcription
• Expression profiling
• RNA sequencing

XI. Gene editing
• Introduction, concepts and uses
• Plant transformation
• Genetically modified (GM) crops
• Genome editing tools
• CRISPR-cas9 technology

XII. Application of plant genomics
• Plant improvement using genomics tool
• Recent research and advances in plant genomics
• Regulatory constraints
• Final discussion

Lab Schedule

Lab schedules

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 10</td>
<td>Lab introduction</td>
</tr>
<tr>
<td>Jan 17</td>
<td>High throughout plant DNA extraction</td>
</tr>
<tr>
<td>Jan 24</td>
<td>Polymerase Chain Reaction (PCR)</td>
</tr>
<tr>
<td>Jan 31</td>
<td>Agarose Gel Electrophoresis</td>
</tr>
<tr>
<td>Feb 7</td>
<td>Command line in genomics</td>
</tr>
<tr>
<td>Feb 14</td>
<td>Mapping of genetic data</td>
</tr>
<tr>
<td>Feb 21</td>
<td>Reading week</td>
</tr>
<tr>
<td>Feb 28</td>
<td>Introduction to Python</td>
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</table>
Mar 7    Python programming
Mar 14   Visualization of data using R-studio
Mar 21   Discussion on genomics lab
Lab report due before start of next lab

Course Evaluation Methods

<table>
<thead>
<tr>
<th>Activities/Exam</th>
<th>Assessment</th>
<th>Date</th>
<th>Value of final grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignment 1</td>
<td>Instruction: 1st week of class</td>
<td>Due on Feb 14</td>
<td>10%</td>
</tr>
<tr>
<td>Assignment 2</td>
<td>Instruction: Feb 2nd week</td>
<td>Due on March 2</td>
<td>10%</td>
</tr>
<tr>
<td>Assignment 3: Student presentation</td>
<td>Instruction: March 1st week</td>
<td>During class March 15-31</td>
<td>20%</td>
</tr>
<tr>
<td>Quiz</td>
<td>Instruction: April 1st week</td>
<td>April 12</td>
<td>10%</td>
</tr>
<tr>
<td>Class participation and discussion</td>
<td>Full term</td>
<td></td>
<td>5%</td>
</tr>
<tr>
<td>Final exam</td>
<td>Comprehensive exam</td>
<td>Final exam week</td>
<td>25%</td>
</tr>
<tr>
<td>Lab participation and Lab report</td>
<td>Refer to TA’s instruction</td>
<td></td>
<td>20%</td>
</tr>
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Grading

Indicate your grading scale. A sample is given below that you can adjust to your course expectations.

<table>
<thead>
<tr>
<th>Letter Grade</th>
<th>Percentage out of 100</th>
<th>Grade Point Range</th>
<th>Final Grade Point</th>
</tr>
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<tbody>
<tr>
<td>A+</td>
<td>95-100</td>
<td>4.25-4.5</td>
<td>4.5</td>
</tr>
<tr>
<td>A</td>
<td>86-94</td>
<td>3.75-4.24</td>
<td>4.0</td>
</tr>
<tr>
<td>B+</td>
<td>80-85</td>
<td>3.25-3.74</td>
<td>3.5</td>
</tr>
<tr>
<td>B</td>
<td>72-79</td>
<td>2.75-3.24</td>
<td>3.0</td>
</tr>
<tr>
<td>C+</td>
<td>65-71</td>
<td>2.25-2.74</td>
<td>2.5</td>
</tr>
<tr>
<td>C</td>
<td>60-64</td>
<td>2.0-2.24</td>
<td>2.0</td>
</tr>
<tr>
<td>D</td>
<td>50-59</td>
<td>Less than 2.0</td>
<td>1.0</td>
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<tr>
<td>F</td>
<td>Less than 50</td>
<td></td>
<td>0</td>
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Voluntary Withdrawal

Voluntary withdrawal deadline is April 25, 2022. Refer to the Registrar’s Office web page for more information.

I am willing to discuss with individual students their progress and attempt to provide strategies for improvement prior the withdrawal date.

Important dates

Jan 9         First day of classes
Jan 20        Voluntary Withdrawal (VW)
Feb 20        Louis Riel Day
Feb 21-24     Winter Term break
Mar 22        Voluntary Withdrawal (VW) deadline
April 7       Good Friday
April 12      last day of class
April 26-May 3 Final exam period

ASSIGNMENT DESCRIPTIONS

Assignment I  Genomics terminology and summary writing
Assignment II Linkage mapping and QTL analysis
Assignment III Student presentation on techniques and application of genomics (group project)
Assignment IV Plant genomics application

TITLE: Details of assignment will be provided in class and UM learn
GOAL: This assignment is going to evaluate how you understand the course content and synthesize the relevant information in a scientific manner
PROCEDURE/ EVALUATION CRITERIA: Details of assignment will be provided in class and UM learn
SUBMISSION GUIDELINES: via UM learn

Student presentation
Details of student presentation and evaluation method will be provided in class and UM learn

Assignment Feedback
Assignments will be graded, and student feedback will be provided based upon the assessment criteria in two weeks.

Assignment Extension and Late Submission Policy
Assignments will be provided with instruction and due date, i.e. generally provides two weeks. Any assignment extension should be requested. Without extension permission, late submission will result in deduced grade.

Referencing Style

UNIVERSITY SUPPORT OFFICES & POLICIES
A list of academic supports available to Students, such as the Academic Learning Centre, Libraries, and other supports as may be appropriate:

Writing and Learning Support
The Academic Learning Centre (ALC) offers services that may be helpful to you throughout your academic program. Through the ALC, you can meet with a learning specialist to discuss concerns such as time management, learning strategies, and test-taking strategies. The ALC also offers peer supported study groups called Supplemental Instruction (SI) for certain courses that students have typically found difficult. In these study groups, students have opportunities to ask questions, compare notes, discuss content, solve practice problems, and develop new study strategies in a group-learning format.

You can also meet one-to-one with a writing tutor who can give you feedback at any stage of the writing process, whether you are just beginning to work on a written assignment or already have a draft. If you are interested in meeting with a writing tutor, reserve your appointment two to three days in advance of the time you would like to meet. Also, plan to meet with a writing tutor a few days before your paper is due so that you have time to work with the tutor’s feedback.

These Academic Learning Centre services are free for U of M students. For more information, please visit the Academic Learning Centre website at: http://umanitoba.ca/student/academiclearning/

You can also contact the Academic Learning Centre by calling 204-480-1481 or by visiting 205 Tier Building.

University of Manitoba Libraries (UML)

As the primary contact for all research needs, your liaison librarian can play a vital role when completing academic papers and assignments. Liaisons can answer questions about managing citations, or locating appropriate resources, and will address any other concerns you may have, regarding the research process. Liaisons can be contacted by email or phone, and are also available to meet with you in-person. A complete list of liaison librarians can be found by subject: http://bit.ly/WcEbA1 or name: http://bit.ly/1tJ0bB4. In addition, general library assistance is provided in person at 19 University Libraries, located on both the Fort Garry and Bannatyne campuses, as well as in many Winnipeg hospitals. For a listing of all libraries, please consult the following: http://bit.ly/1sXe6RA. When working remotely, students can also receive help online, via the Ask-a-Librarian chat found on the Libraries’ homepage: www.umanitoba.ca/libraries.

Section (b): Mental health support

For 24/7 mental health support, contact the Mobile Crisis Service at 204-940-1781.

Student Counselling Centre
Contact SCC if you are concerned about any aspect of your mental health, including anxiety, stress, or depression, or for help with relationships or other life concerns. SCC offers crisis services as well as individual, couple, and group counselling. Student Counselling Centre: http://umanitoba.ca/student/counselling/index.html
474 University Centre or S207 Medical Services
(204) 474-8592

Student Support Case Management
Contact the Student Support Case Management team if you are concerned about yourself or another student and don’t know where to turn. SSCM helps connect students with on and off campus resources, provides safety planning, and offers other supports, including consultation, educational workshops, and referral to the STATIS threat assessment team. Student Support Intake Assistant http://umanitoba.ca/student/case-manager/index.html
520 University Centre
(204) 474-7423

University Health Service
Contact UHS for any medical concerns, including mental health problems. UHS offers a full range of medical services to students, including psychiatric consultation. University Health Service http://umanitoba.ca/student/health/
104 University Centre, Fort Garry Campus
(204) 474-8411 (Business hours or after hours/urgent calls)

Health and Wellness
Contact our Health and Wellness Educator if you are interested in peer support from Healthy U or information on a broad range of health topics, including physical and mental health concerns, alcohol and substance use harms, and sexual assault. Health and Wellness Educator https://umanitoba.ca/student/health-wellness/welcome-about.html
britt.harvey@umanitoba.ca

Live Well @ UofM
For comprehensive information about the full range of health and wellness resources available on campus, visit the Live Well @ UofM site: http://umanitoba.ca/student/livewell/index.html

Section (c): Copyright
All students are required to respect copyright as per Canada’s Copyright Act. Staff and students play a key role in the University’s copyright compliance as we balance user rights for educational purposes with the rights of content creators from around the world. The Copyright Office provides copyright resources and support for all members of the University of Manitoba community. Visit http://umanitoba.ca/copyright for more information.

Section (d): University and Unit policies, procedures, and supplemental information available on-line:

Your rights and responsibilities
As a student of the University of Manitoba you have rights and responsibilities. It is important for you to know what you can expect from the University as a student and to understand what the University expects from you. Become familiar with the policies and procedures of the University and the regulations that are specific to your faculty, college or school.
The Academic Calendar [http://umanitoba.ca/student/records/academiccalendar.html](http://umanitoba.ca/student/records/academiccalendar.html) is one important source of information. View the sections University Policies and Procedures and General Academic Regulations.

While all of the information contained in these two sections is important, the following information is highlighted.

- **If you have questions about your grades, talk to your instructor.** There is a process for term work and final grade appeals. Note that you have the right to access your final examination scripts. See the Registrar’s Office website for more information including appeal deadline dates and the appeal form [http://umanitoba.ca/registrar/](http://umanitoba.ca/registrar/).

- **You are expected to view the General Academic Regulation section within the Academic Calendar and specifically read the Academic Integrity regulation.** Consult the course syllabus or ask your instructor for additional information about demonstrating academic integrity in your academic work. Visit the Academic Integrity Site for tools and support [http://umanitoba.ca/academicintegrity/](http://umanitoba.ca/academicintegrity/) View the Student Academic Misconduct procedure for more information.

- The University is committed to a respectful work and learning environment. You have the right to be treated with respect and you are expected conduct yourself in an appropriate respectful manner. Policies governing behavior include the:

  **Respectful Work and Learning Environment**


  **Student Discipline**

  [http://umanitoba.ca/admin/governance/governing_documents/students/student_discipline.html](http://umanitoba.ca/admin/governance/governing_documents/students/student_discipline.html) and,

  **Violent or Threatening Behaviour**


- **If you experience Sexual Assault or know a member of the University community who has, it is important to know there is a policy that provides information about the supports available to those who disclose and outlines a process for reporting.** The Sexual Assault policy may be found at: [http://umanitoba.ca/admin/governance/governing_documents/community/230.html](http://umanitoba.ca/admin/governance/governing_documents/community/230.html)

  More information and resources can be found by reviewing the Sexual Assault site [http://umanitoba.ca/student/sexual-assault/](http://umanitoba.ca/student/sexual-assault/)

- **For information about rights and responsibilities regarding Intellectual Property** view the policy [https://umanitoba.ca/governance/sites/governance/files/2021-06/Intellectual Property Policy - 2013_10_01 RF.pdf](https://umanitoba.ca/governance/sites/governance/files/2021-06/Intellectual Property Policy - 2013_10_01 RF.pdf)

For information on regulations that are specific to your academic program, read the section in the
Academic Calendar and on the respective faculty/college/school web site
http://umanitoba.ca/faculties/

Contact an Academic Advisor within our faculty/college or school for questions about your academic program and regulations http://umanitoba.ca/academic-advisors/

Student Advocacy

Contact Student Advocacy if you want to know more about your rights and responsibilities as a student, have questions about policies and procedures, and/or want support in dealing with academic or discipline concerns.
http://umanitoba.ca/student/advocacy/
520 University Centre
204 474 7423
student_advocacy@umanitoba.ca