SOIL 4400 Soil Ecology Course Syllabus
January - April 2022
Instructor: Dr. Xiaopeng Gao, Dept. of Soil Science, 311 Ellis Building
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Calendar Description for this Course – physical chemical and biological properties of soils; function of the major groups of soil microorganisms and fauna in soil; the carbon, nitrogen, and phosphorus cycles. Prerequisite: SOIL 3600.

Course Objectives - After completing this course, students will:
1) be familiar with the function of the major groups of soil microorganisms and fauna in soil
2) understand the bioenergetics and nutritional requirement of key organisms in the soil food web
3) apply basic laboratory techniques and approaches to determine the kinds of soil organisms and their activities
4) know the role of the soil food web in the formation, degradation, and maintenance of organic matter
5) know the critical role of organisms in the cycling N, P and the consequence to crop nutrition and environmental quality
6) know the kinds of beneficial and deleterious associations plants have with soil microorganisms
7) understand that the kinds and activities of soil organisms are affected by management practices and land use making some excellent bioindicators of good land stewardship
8) understand how we can build soil to be more productive and more efficiently use inputs
9) appreciate how soil organisms can alter our climate
10) be familiar with human pathogens found in manure and in soil
11) understand the science of composting

Class Timetable and Location - Lectures and labs will be offered online and synchronously, via Webex within UM Learn. In other words, students are expected to participate in online lectures on Tuesdays, and Thursdays 10:00-11:15 am and labs on Thursdays 2:30-5:25 pm. This format will facilitate a sustainable pace for learning, plus “live” discussion of students’ questions and assisted group work during the lab periods.

Notices and Course Materials Posted on UM Learn – Students are also expected to regularly access the notices and class material posted on the UM Learn website for this course. Summary lecture notes and reference material for the laboratory assignments will be posted on UM Learn. In addition, recordings for online lectures will be available via Webex on UM Learn for streaming for a minimum of one week and a maximum of two weeks after the lecture is given. For more information about accessing UM Learn, go to: https://centre.cc.umanitoba.ca/technology/umlearn/

Recommended Text – Not required.
Suggested readings:

Availability of Instructor - Students with questions or suggestions are strongly encouraged to ask questions during or immediately after the regular lecture periods and lab periods. There will also be optional tutorial sessions prior to exams. Due to other time commitments that are unpredictable, please call or send the instructor an e-mail to set up mutually suitable appointment.
Class Communication via Email - Students are expected to establish and regularly access their official University email account, which is the email address that will be used for communication about this course.

Expectations for Student Participation in Online Lectures, Labs, and Exams
Students are expected to utilize reliable internet with sufficient capacity to handle online lectures, labs, and exams. Please note that in cases where internet access fails, students will have access to a toll-free dial-in number to support audio-only calls with Webex for teaching and learning. This option will appear automatically when students login to a Webex session.

To participate in lectures and labs via Webex, please follow the following instructions:
- Open Chrome browser (Google Chrome is the preferred browser for use with Webex)
- Log into UM Learn
- Locate this course in UM Learn and click into the UM Learn home page for the course
- Click on the “Communication” tab at the top; click on “Cisco Webex” to see the “Event Calendar”
- In Webex, click on the appropriate date and time to “Join” the lecture or lab session
- Mute yourself to avoid background noise and stop your video to reduce bandwidth requirements
- To ask questions, first type your request in the chat box to notify the instructor; then, when you are acknowledged by the instructor, unmute your microphone to ask your question
- If you run into problems on UM Learn, please send an email to the instructor as listed above

For more information about using Webex in UM Learn, go to: https://centre.cc.umanitoba.ca/wp-content/uploads/2020/03/Webex-Students-Instructions-and-FAQ.pdf

Evaluation and Marking Scheme:
- Evaluative feedback will be given to students prior to the voluntary withdrawal deadline.
- Mid-term tests (open book) will be written during the lab period.
- The final exam will be two-hours in length and in open book format.
- Failure to write a midterm or final exam at the scheduled time will result in a grade of zero, except in properly documented cases of medical emergency.
- Detailed instructions for each exam and assignment will be provided.
- Grammar, spelling and composition will be evaluated and considered as part of the grading criteria for tests and assignments.
- Attendance, participation and completion of weekly assignments in the laboratory is compulsory. All lab assignments must be completed satisfactorily to receive a passing and complete grade.
- General grading scheme (subject to modification by instructor): 90-100 A+, 80-90 A, 75-80 B+, 70-75 B, 65-70 C+, 60-65 C, 50-60 D, <50 F. Comments and grades will be provided on exams and assignments.

Weighting of components:
- Midterm exam (Thursday, Mar. 10) 25%
- Weekly laboratory assignment 20%
- Term project on Famous Soil Organism 20%
- Final exam (TBA) 30%
- Participation 5%
- Total 100%
**Academic Integrity**

Academic integrity helps all of us, improving the quality and long term value of learning, as well as maintaining a good reputation and public confidence in individual students and graduates, as well as students, staff, our Faculty, our university, and our profession.

The University of Manitoba regards acts of academic misconduct in quizzes, tests, examinations, laboratory reports or assignments as serious offences and may assess a variety of penalties depending on the nature of the offence. Penalties range from a grade of zero for the assignment or examination, failure in the course, to expulsion from the University. Examples of misconduct include, but are not limited to:

- Plagiarism – the presentation or use of information, ideas, sentences, findings, etc. as one’s own without appropriate attribution in an assignment, test or final examination.
- Cheating on quizzes, tests or final examinations – the circumventing of fair testing procedures or contravention of exam regulations. Such acts may be premeditated/planned or may be unintentional or opportunistic.
- Inappropriate collaboration – when a student and any other person work together on assignments, projects, tests, labs or other work unless authorized by the course instructor.
- Duplicate submission – cheating where a student submits a paper/assignment/test in full or in part, for more than one course without the permission of the course instructor.
- Personation – writing an assignment, lab, test, or examination for another student, or the unauthorized use of another person’s signature or identification in order to impersonate someone else. Personation includes both the personator and the person initiating the personation.
- Academic fraud – falsification of data or official documents as well as the falsification of medical or compassionate circumstances/documentation to gain accommodations to complete assignments, tests or examinations.

If you have any questions about how to make sure that you’re complying with the University’s expectations for academic integrity in this course, please contact the instructor for this course.

For more information about the U of M’s commitment to academic integrity, go to: [http://umanitoba.ca/student-supports/academic-supports/academic-integrity](http://umanitoba.ca/student-supports/academic-supports/academic-integrity)


**In Case of Illness**

Students who are unable to meet a course requirement due to medical circumstances are currently not required to submit medical notes. However, students are required to contact their instructor or academic advisor by email to inform of the missed work and to make arrangements for extensions, deferrals, or make-up assignments. Please follow these guidelines if you are unable to meet an academic requirement for your courses.

- Contact your instructor for term work such as a class, quiz, midterm/test, assignment, lab;
- Contact an advisor in your faculty/college/school of registration for a missed final exam (scheduled in the final examination period);
- Inform your instructor/advisor as soon as possible. Do not delay. Note for final exams, students must contact within 48 hours of the date of the final exam; and
- Email your instructor/advisor from a U of M email address, and include your full name, student number, course number, and academic work that was missed.

**Other Student Resources**

For student resources, including student accessibility services, writing and learning support, library information, academic advisory services, student advocacy, and policies regarding student discipline, intellectual property and reporting sexual assaults, please see Schedule A - Policies and Resources for Students posted on this course’s UM Learn website.
I. Introduction
   A. What is Soil Ecology?
   B. Ecosystem services of soil
   C. Soil forming factors

II. Ecological environment of soil
   A. Soil water: characteristics and behavior
   B. Soil mineral
   C. Organic matter in soil
   D. Soil aggregates
   E. Soil aeration

III. Diversity of Soil Life
   A. Soil Biota - Diversity of Soil organisms
   B. Soil Food Web

IV. Element and Nutrient Cycles
   A. Carbon cycling
   B. Nitrogen cycling
   C. Phosphorus cycling
   D. Environmental issues of N and P

IV. Applications in Soil Ecology
   A. Rhizosphere Ecology
      1) Rhizosphere
      2) Mycorrhizal fungi
      3) Science of composting
   B. Deleterious organisms to humans
   C. Deleterious organisms to plants
   D. Global warming
   E. Biological indicators of Soil Health