CSCI 451 / 558: Computational Biology

Course Information
Fall 2016
CSCI 451 section 1 (CRN: 72897 / 72898)
T/Th 2:00PM – 3:20PM
Social Science 362
URL: See Moodle

Instructor Information
Instructor: Travis Wheeler
Office: Social Science 420
E-mail: travis.wheeler@umontana.edu
Phone: 406-243-6219
Office Hours: Mon 1:30-3:00, Wed 12:30-2:00, or by appointment

TA Information
TA: Alex Nord
Office: Social Science 421
Office Hours: TBD

Overview
This class will introduce you to bioinformatics (emphasis: computational genomics), exposing you to fundamental problems, algorithms, and tools in the field. We will be exposed to a basic introduction to genomics, along with in-depth coverage of a multitude of algorithms and methods relevant to modern computational genomics, including:

- Biological sequence alignment
- Sequence database homology search
- Phylogeny inference
- Gene prediction

Course Prerequisites
This course is designed to accommodate both computer science students and biology students. I assume essentially no biology background. I will assume that you are familiar with basic computer programming. As such, I require that you have completed at least one of: CSCI 136 (Fundamentals of Computer Science II), CSCI 250 (Computer Modeling for Science Majors), or BIOB 491 (Programming for Genomics), or an equivalent (at my discretion). If your only programming experience is a single one of these classes, you'll need to push to keep up with the pace – more experience will be better. If you’re not sure how this applies to you, feel free to come and discuss it with me.

As an approximate guide to my expectations: you should be completely comfortable writing code to open and parse the contents of a file, store and extract content in arrays, and implement nested loops.
**Programming language**

I do not mandate a particular programming language – you are welcome to complete programming assignments in any language you see fit. I find that inexperienced programmers often have better luck with Perl than with other languages. As such, I will offer a few Perl tutorial sessions at the beginning of the year, outside of normal course times. These tutorial sessions are not required; they simply supplement the course for those who are not prepared for the programming requirements of a 400-level computer science course.

**Resources**

**Unix:**  http://www.ee.surrey.ac.uk/Teaching/Unix/

**Perl:**  http://www.ebb.org/PickingUpPerl/pickingUpPerl.pdf

**Python:**  http://learnpythonthehardway.org/book/,  
https://www.coursera.org/course/programming1

(I don’t advocate Python, but list these resources for those who have been exposed to some python and are committed to sticking with it)

**Required textbook**


**Approximate Schedule**

<table>
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<tr>
<th>Week</th>
<th>Content</th>
<th>Reading</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Intro; programming / biology primer</td>
<td>Ch 1,3 (by Th)</td>
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<tr>
<td>2</td>
<td>Algorithm primer</td>
<td>Ch 2 (by T)</td>
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<tr>
<td>3</td>
<td>Exact / near-exact sequence matching ; read mapping</td>
<td>Ch 9</td>
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<tr>
<td>4</td>
<td>Pairwise sequence alignment</td>
<td>Ch 6</td>
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<td>5</td>
<td>Sequence database search</td>
<td>TBD</td>
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<td>6</td>
<td>Hidden Markov models</td>
<td>Ch 11</td>
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<tr>
<td>7</td>
<td>HMMs (cont), exam</td>
<td>TBD</td>
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<tr>
<td>8</td>
<td>Profile HMMs, project</td>
<td>TBD</td>
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<tr>
<td>9</td>
<td>Profile HMMs (cont), project</td>
<td>TBD</td>
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<tr>
<td>10</td>
<td>Multiple sequence alignment</td>
<td>TBD</td>
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<td>11</td>
<td>Clustering, phylogeny</td>
<td>Ch 10</td>
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<tr>
<td>12</td>
<td>Phylogeny, project</td>
<td>TBD</td>
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<td>13</td>
<td>Exam, Thanksgiving</td>
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<tr>
<td>15</td>
<td>Project</td>
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(TBD = to be determined)
**Project**
A decent fraction of the learning in this course will come from project work. You are welcome to propose any topic that you find interesting. I will help establish appropriate scope. I am happy to supply suggestions for topics; this will be best achieved in a visit to my office.

**Undergraduate Students**
Working in groups, you will identify a topic in the field of bioinformatics or computational biology, write a short paper describing that topic (background, application, existing methods), and (in most cases) implement a relevant approach or benchmark.

**Graduate students**
Either solo or in groups, you will develop a bioinformatics method or perform research with actual biological data (or both), with a significant programming component. The project will be performed in four major parts: (1) a proposal, (2) a preliminary paper (in sections), (3) the final paper, and (4) a conference-style presentation of your work. You may work individually or in groups.

**Grading (tentative)**
**Undergraduates:**
- Exams: 30%
- Class Participation: 15%
- Homework Assignments: 35%
- Project: 20%

**Graduates:**
- Exams: 25%
- Class Participation: 15%
- Homework Assignments: 25%
- Project: 35%

**Late policy:**
Late homework and assignments will be penalized 10% for each 24 hours that the assignment/homework is late, up to a maximum penalty of 50%. I view this as a very lenient policy, designed to allow you to get partial credit even assignments are late.

**Final Exam:**
There will be no final exam.

**Collaboration**
Discussion of problems and programs is OK if you acknowledge and describe the discussion when you turn in the assignment. You must write your own programs and assignments, and you must understand what you turn in. I reserve the right to ask any student to explain what he/she has done, and to adjust the grade assigned on the basis of this explanation.

**Attendance**
Attendance is not recorded, so there are no direct rewards or penalties for attending or not attending, outside of class participation grades. That said, students are expected to understand material presented in class, and be aware of, complete, and submit all assignments on time.
Assignments will be made regularly and are due regularly, so students who attend regularly will see some advantage, and students who fail to attend regularly will see some disadvantage. Students who miss class because of “unavoidable circumstance” should contact me ASAP afterwards to seek “relief”. Students who know in advance they will miss a class due to prior commitment, unavoidable circumstance, religious observance, or other special circumstance should contact me prior to the class in question to seek relief. In accord with UM policy, students participating in an officially sanctioned, scheduled University extracurricular activity will be given appropriate relief. Dates for exams will be announced several days in advance. Attendance at exams is mandatory unless arrangements are made with the instructor in advance.

Additional Course Guidelines and Policies:
Incompletes and Late Drops
I will strictly follow University policy. In for me to consider an incomplete or late drop or change to audit status, you will have to submit documentation (such as a note from a doctor) to verify your reason for the incomplete or late drop. The acceptable reasons for a late drop are limited to: registration errors, accident or illness, family emergency, and change in employment schedule. See pages 20 and 21 of the catalog for the University policies: Student Conduct Code

Disability Modifications
The University of Montana assures equal access to instruction through collaboration between students with disabilities, instructors, and Disability Services for Students. If you think you may have a disability adversely affecting your academic performance, and you have not already registered with Disability Services, please contact Disability Services in Lommasson Center 154 or call (406) 243-2243. I will work with you and Disability Services to provide an appropriate modification.

Policy on E-Device Use During Class.
Students are welcome to use laptops, tablets, or other e-devices to take notes, refer to materials, or whatever, as long as this use doesn’t create noise or other potential distractions. Students are not welcome to have e-devices “sound off” during class (please set them on vibrate or equivalent) and students are not welcome to answer calls verbally or otherwise generate noise in class. If you know that you have an important call you might have to take during class, tell me ahead of time, sit near the exit, and when your phone vibrates wait until you are out in the hallway to answer.