PLP 6905 INTRODUCTION TO APPLIED BIOINFORMATICS IN PLANT PATHOLOGY  
(Spring 2021)  
1 credit hour

Course Description
The course is intended to provide graduate students with the bioinformatics background to conduct biological big data analysis, emphasizing genomics. The course will use genomes of plant pathogens as case studies in each lecture. Students will be able to learn about problems in the analysis of biological data such as DNA and amino acid sequences. The course is designed to provide plant pathology graduate students with a good understanding of advanced computer programs to analyze genomic data, explore biological databases, and visualize results.

Course and Laboratory Instructor:
Jose Huguet-Tapia, Ph.D.  
Room 1403 Fifield Hall  
jhuguet@ufl.edu  
352-273-4628

IT Support  
Michael Morrow  
Room 2513 Fifield hall  
Spyder14@ufl.edu  
352-273-4663

Course Time/ Location:  
Lecture: Wednesday Period 8 (3:00 pm - 3:50 pm)/Fifield Hall room 2564, Lectures will be taught using PowerPoint slides. During each talk, the instructor will introduce the topic of the day, explain the biological concepts of the topics, and briefly explain the algorithms for the analysis of the data.  
Laboratory: Wednesday Period 9 (4:05 pm - 4:55 pm/Fifield Hall room 2564, The laboratory will be taught after each lecture. Each student will connect to the Hipergator server using his or her computer. Exercises will be conducted in the plp6905/share group located in the hipergator cluster  
Polycom: Course may be taken via polycom. Please discuss logistics with the instructor prior to the first week of class.

Office Hours:  
Monday 1:55- 3:50 pm

Required Text  
There is no required text for the lab or the lecture  
Pre-requisite: No special background required
No previous training is needed for this course. However, students are highly encouraged to take the hipergator training small workshops for connectivity to the cluster, file transfer, basic Unix commands, and slurm submission scripts. (https://help.rc.ufl.edu/doc/Training).

Grading
Grading will be based on attendance (5%), class participation (5%), and homework (10%), and class project presentation (80%). The class project will be based on your own data. This is an upper-level course, and you are expected to be taking the course to improve your research. The assigned projects are meant to help you gain experience and synthesize what you have learned. Each student will meet with the instructor to design a small project and apply the concepts learned during the course. A final presentation of your project is required.

Make-up and Attendance Policy
Attending course lectures and labs, completing the required project presentation is expected. In this course, lectures build on each other. Slides for the talks will be made available, but notes from missed lectures must be obtained from other students in the course. Please contact the instructor directly regarding any severe illness or prolonged absence.

Course schedule (subject to change)

Week 1:
Organizational meeting
Introduction to bioinformatics 1

Week 2:
Training – Research computing
Introduction to bioinformatics (UNIX commands)

Week 3:
Sequence analysis and databases search
Blast (lab)

Week 4:
Genome data analysis 1: Introduction of high-throughput sequencing data analysis. Review Sanger, illumina and SMRT and Nanopore Sequencing. Fastq manipulation (lab)

Week 5:
Genome data analysis 2: Mapping
Short read aligners: Bowtie (lab)

Week 6:
Genome data analysis 3: de novo Assembly
De novo assembler: Spades (lab)

Week 7:
Genome data analysis 4: Gene prediction and annotation
Prokka, RAST and introduction to Artemis

Week 8:
Genome data analysis 5: Post assembly and genome alignments. Gene content analysis.
Mummer, and parsnp and roary (lab)

Week 9:
Class project presentations

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Class project presentations

Academic Honesty, Software Use, UF Counseling Services, Services for Students with Disabilities

In 1995 the UF student body enacted a new honor code and voluntarily committed itself to the highest standards of honesty and integrity. When students enroll at the university, they commit themselves to the standard drafted and enacted by students.

In adopting this honor code, the students of the University of Florida recognize that academic honesty and integrity are fundamental values of the university community. Students who enroll at the university commit to holding themselves and their peers to the high standard of honor required by the honor code. Any individual who becomes aware of a violation of the honor code is bound by honor to take corrective action. The quality of a University of Florida education is dependent upon community acceptance and enforcement of the honor code.

The Honor Pledge: We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honesty and integrity.

On all work submitted for credit by students at the university, the following pledge is either required or implied: “On my honor, I have neither given nor received unauthorized aid in doing this assignment.”

The university requires all members of its community to be honest in all endeavors. A fundamental principle is that the whole process of learning and pursuit of
knowledge is diminished by cheating, plagiarism, and other acts of academic dishonesty. In addition, every dishonest act in the academic environment affects other students adversely, from the skewing of the grading curve to giving unfair advantage for honors or for professional or graduate school admission. Therefore, the university will take severe action against dishonest students. Similarly, measures will be taken against faculty, staff, and administrators who practice dishonest or demeaning behavior.

Students should report any condition that facilitates dishonesty to the instructor, department chair, college dean, Student Honor Council, or Student Conduct and Conflict Resolution in the Dean of Students Office.

(Source: 2011-2012 Undergraduate Catalog)

It is assumed all work will be completed independently unless the assignment is defined as a group project, in writing by the instructor.

This policy will be vigorously upheld at all times in this course.

Software Use:

All faculty, staff, and students of the university are required and expected to obey the laws and legal agreements governing software use. Failure to do so can lead to monetary damages and/or criminal penalties for the individual violator. Because such violations are also against university policies and rules, disciplinary action will be taken as appropriate.

Campus Helping Resources

Students experiencing crises or personal problems that interfere with their general well-being are encouraged to utilize the university’s counseling resources. The Counseling & Wellness Center provides confidential counseling services at no cost for currently enrolled students. Resources are available on campus for students having personal problems or lacking clear career or academic goals, which interfere with their academic performance.

University Counseling & Wellness Center, 3190 Radio Road, 352-392-1575, www.counseling.ufl.edu/cwc/

- Counseling Services
- Groups and Workshops
- Outreach and Consultation
- Self-Help Library
- Training Programs
- Community Provider Database
Students with Disabilities

The Disability Resource Center coordinates the needed accommodations of students with disabilities. This includes registering disabilities, recommending academic accommodations within the classroom, accessing special adaptive computer equipment, providing interpretation services, and mediating faculty-student disability-related issues.

Grade Points

In accordance with the current University of Florida policy, grade points will be assigned as follows.

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Detailed and up-to-date information on grades and grading policies can be found at the UF registrar.  
Website, www.registrar.ufl.edu/catalog/policies/regulationgrades.html

Related Courses:

The University of Florida offers a number of courses that touch on various aspects of Bioinformatics. Related courses offered through other programs tend to focus on programming, or these are part of a bioinformatics minor. This course is specifically designed to introduce graduate students to the analysis of plant-pathogen genomes. This course offers bioinformatics consulting to accelerate research projects of graduate students. This course is also distinctive in its emphasis on the hands-on application of methods. Each student will present his/her project, and we will
discuss in class potential solutions for each project. At the end of the course, students will be able to develop their pipeline to analyze their data.