## BIOL 525L: Analysis and Interpretation of Sequence-based Functional Genomics Department of Biology, University of North Carolina at Chapel Hill Fall 2020

Instructor: Terry Furey

Office: 5022 Genetic Medicine Building

E-mail: tsfurey@email.unc.edu

Website: http://bio.unc.edu/people/faculty/furey/

Office Phone: 966-7033

Office Hours: By appointment, before and after class

Teaching Assistant: Matt Hamilton E-mail: matt95@email.unc.edu

Computer Lab Meeting Time: Tues 3:00-3:50pm, Peabody 104

Concurrent enrollment in lecture class required

Final Exam: None

### **Description**

This class aims to provide a practical introduction into functional genomics experiments that measure different aspects of biological activity in cells. We will focus on computational techniques for the analysis of these large-scale genomics data, and the interpretation of results. With advances in technology that enable running experiments that generate massive amounts of genome-wide data, the ability to accurately and efficiently interpret and extract information from these data is critical for many fields of biological research.

### Goals

The goals of this class are to

- (i) provide an introduction to computational biology software, and using Linux command line and web-based tools and resources for the analysis of genomics data;
- (ii) provide a deeper understanding of high-throughput experimentation, the enabling technologies, and the data produced to put these in the larger context of biological knowledge and research;
- (iii) provide an overview of key aspects and techniques of computational biology research including understanding strengths and limitations of these methods, and the ability to critically evaluate high-throughput analysis techniques and results.

### **Prerequisites**

This course is intended for upper-level undergraduate and beginning graduate students in life sciences. Basic knowledge of molecular biology, beginning level computer skills, and familiarity with basic statistical concepts are expected, such as those learned in the following UNC classes or their equivalents:

BIOL 202 - Molecular Biology and Genetics

COMP 116 – Introduction to Scientific Programming, COMP 110 – Introduction to Programming, or equivalent

STOR 155 - Introduction to Statistics, or equivalent

You may also request a waiver from me for one or more of the above, based on other training or work experience that provides similar knowledge.

### **Weekly Topics**

Week 1 - no lab

Week 2 (8/18): Becoming familiar with the virtual computing lab (VCL) at UNC, linux operating system

Week 3 (8/25): FastQC - assessing DNA sequence quality

Week 4 (9/1): Aligning short read sequences

Week 5 (9/8): RNA-seq analysis

Week 6 (9/15): UCSC Genome Browser/TCGA Data Portal

Week 7 (9/22): Differential RNA-seq analysis

Week 8 (9/29): Pathway enrichment analysis

**Week 9 (10/6): MIDTERM (no lab)** 

Week 10 (10/13): ChIP-seq Peak Calling

Week 11 (10/20): Differential ChIP-seq analysis

Week 12 (10/27): Motif finding

Week 13 (11/3): Chromatin and transcription factor binding

Week 14 (11/10): TBD

#### SAKAI

The Sakai system at UNC (<a href="http://sakai.unc.edu">http://sakai.unc.edu</a>) will be used extensively to provide instructional material, assignments including student submission and grading of assignments.

### Grading

Grades for this course will reflect the ability of the student to master practical aspects of computational genomics analysis. This will be assessed through graded computer-based assignments. Late homework assignments will be penalized 10% a day, cumulatively. This means that an assignment three days late will be penalized 30%. Exceptions will be made by prior approval by instructor. Final grades for the lab portion of this course will be based on in-class assignments.

A 10% grading scale will be used, meaning:

- A 90% 100% B 80% - 89%
- C 70% 79%
- D 60% 69%
- F <60%

#### **Honor Code**

Computational genomic research is, in general, highly collaborative and open. That being said, I want each of you to learn to independently perform the work assigned in this class. I encourage you to help classmates understand general concepts and techniques we discuss in class, even related to lab assignments, but under no circumstances should you give complete answers, computer code, or the like for homework. If you have specific questions about individual homework assignments, please discuss them with me.

## **University Approved Absences**

"No right or privilege exists that permits a student to be absent from any class meetings, except for these University Approved Absences:

- 1. Authorized University activities
- 2. Disability/religious observance/pregnancy, as required by law and approved by <u>Accessibility Resources and Service</u> (ARS) and/or the <u>Equal Opportunity</u> and <u>Compliance Office</u> (EOC)
- 3. Significant health condition and/or personal/family emergency as approved by the Office of the Dean of Students, Gender Violence Service Coordinators, and/or the Equal Opportunity and Compliance Office (EOC).

Neither you nor the student are obligated to contact these offices if the information you have received from the student sufficiently meets the standards for a University Approved Absence. Written verification is not required."

### **Diversity Pledge**

The Department of Biology values the perspectives of individuals from all backgrounds reflecting the diversity of our students. We broadly define diversity to include race, gender identity, national origin, ethnicity, religion, social class, age, sexual orientation, political background, and physical and learning ability. We strive to make this classroom and this department an inclusive space for all students.

**Counseling and Psychological Services**: CAPS is strongly committed to addressing the mental health needs of a diverse student body through timely access to consultation and connection to clinically appropriate services, whether for short or long-term needs. Go to their website: <a href="https://caps.unc.edu">https://caps.unc.edu</a> or visit their facilities on the third floor of the Campus Health Services building for a walk-in evaluation to learn more.

Accessibility Resources & Service: UNC-Chapel Hill facilitates the implementation of reasonable accommodations for students with learning disabilities, physical disabilities, mental health struggles, chronic medical conditions, temporary disability, or pregnancy complications, all of which can impair student success. See the ARS website for contact and registration information: <a href="https://ars.unc.edu/about-ars/contact-us">https://ars.unc.edu/about-ars/contact-us</a>

### **Syllabus Changes**

I reserve the right to make changes to this syllabus, including homework and project due dates and test dates, especially in during this atypical classroom environment that may slow our progress through material. These changes will be announced as early as possible.

# Community Standards in Our Course and Mask Use.

This fall semester, while we are in the midst of a global pandemic, all enrolled students are required to wear a mask covering your mouth and nose at all times in our classroom. This requirement is to protect our educational community — your classmates and me — as we learn together. If you choose not to wear a mask, or wear it improperly, I will ask you to leave immediately, and I will submit a report to the Office of Student Conduct. At that point you will be disenrolled from this course for the protection of our educational community. An exemption to the mask wearing community standard will not typically be considered to be a reasonable accommodation. Individuals with a disability or health condition that prevents them from safely wearing a face mask must seek alternative accommodations through the Accessibility Resources and Service. For additional information, see Carolina Together.