BIOS 441/641: Practical Bioinformatics for Biologists Fall 2018, SYLLUBUS

Class time: Tu/Th 11:00-12:15am Classroom: MO444 Instructor: Dr. Yanbin Yin (<u>yyin@niu.edu</u>, MO436) Office hours: Tue/Thu/Fri 1-4pm (email for appointment) Website: <u>http://cys.bios.niu.edu/yyin/teach/PBB/</u>

Course description:

Bioinformatics is a relatively new discipline at the interface between biology and informatics. It evolved from biology (especially genetics/genomics), serves biology, and is driven by DNA sequencing data. However the most fundamental methodologies in bioinformatics came from mathematics, statistics and computer science. Currently, bioinformatics education programs in the US Universities are mostly offered at graduate level and as interdisciplinary/interdepartmental programs with faculty from both biology and informatics sides. The research programs fall into two categories: (i) developing new bioinformatics algorithms/tools and (ii) using bioinformatics tools for biology/medicine/evolution researches.

This course, **Practical Bioinformatics for Biologists**, offered to NIU biology students at both graduate and undergraduate levels, will focus on how to use existing bioinformatics tools. The department also offers two other bioinformatics courses: (i) BIOS443/643 covering the theoretical basis of bioinformatics algorithms/tools and (ii) BIOS646 covering computer programing for bioinformatics. This course BIOS441/641 features practical hands-on skills in using various bioinformatics softwares and web-based tools on Windows (no programming) and Linux computers (Unix bash programming). It emphasizes applications of computational tools to solve real biology problems. Students will work on eight homework assignments and two course projects as well as have a final exam. Homework will be assigned every two or three lectures.

Course goals:

- Learn various bioinformatics applications to analyzing DNA/RNA/protein sequence data.
- Applications include web-based databases/servers, Windows-based and Linux-based software packages with graphical user interface (GUI) and without GUI (command-line terminal).
- In order to use softwares on Linux machines, students will also learn how to work in a commandline environment without GUI, how to write simple shell one-liner scripts and more commonly how to run command-line bioinformatics tools.

Class rules:

- <u>Attendance</u>: students are required to attend all classes. Absences without notifying the instructor (by email) in advance will result in reduction in final grade.
- <u>Cheating and Plagiarism</u>: copying materials (figures, tables, sentences) directly from other people, literatures or internet without proper reference are considered as plagiarism and will lead to a fail in this class.

Grading:

Attendance: 5% Home work (8 assignments): 40% Projects: 40% -Project 1: 20%, [use web-based tools] -Project 2: 20%, [use command-line tools] Final exam: 15%

Grading scales: A (>92%), A- (90-92%), B+ (87-89%), B (83-86%), B- (80-82%), C+ (77-79%), C (73-76%), C- (70-72%), D (60-69%), F (<60%)

Books:

Use my ppt slides (materials come from scientific journal publications and online training courses), but may refer to:

- 1. Practical Bioinformatics by Agostino, 2013 Garland Science
- 2. Practical Computing for Biologists by Haddock and Dunn, 2011 Sinauer
- 3. Developing Bioinformatics Computer Skills by Gibas and Jambeck, 2001 O'reilly

Week Topic Material Download/Reading **Origin of Bioinformatics** The roots of Bioinformatics Comp<u>utational Biologists: The Next Pharma</u> Course overview slides Scientists? An Explosion Of Bioinformatics Careers **Bioinformatics: alive and kicking** EBI 2Can Week 1 Nucleic Acids Research Annual Database Issue Nucleic Acids Research Annual WebServer Issue **OBRC: Online Bioinformatics Resources Collection** Basic molecular biology and overview of major bioinformatics **Oxford LibGuides Bioinformatics Databases & Web** web resources slides Resources UHK Bioinformatics Resources on the Web **CCHMC Bioinformatics Resources** bioinformaticsweb NCBI mcbios workshop NCBI web resource tutorials NCBI discovery workshops NCBI resources I: databases and Entrez slides Week 2-NCBI Help Manual NCBI resources II: web-based BLAST slides NCBI tutorial on Youtube 3 NCBI resources III: GEO, SRA and ftp resources slides example mRNA file example protein file example gene list

Schedule (subject to change during the semester):

		GEO Handout
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Week 4- 5		EBI online training courses
		example id file
	EBI resources I: UniProt and GO <u>slides</u> EBI resources II: InterPro, scop, superfamily <u>slides</u>	example protein file
		<u>slides</u>
		InterPro training
		Ensembl tutorials
		Ensembl introduction
	EBI resources III: tools at EBI, ExPASy and DTU <u>slides</u>	ExPASy NAR paper
		FASTA guide
		example protein file
		example nucleotide file
		example alignment file
		example boxshade file
		Molecular evolution and phylogenetic analysis
	Phylogeny and visualization: MEGA and iTOL <u>slides</u>	Phylogeny for the faint of heart: a tutorial
		A step by step guide to phylogeny reconstruction
Week 6-		Multiple sequence alignment accuracy and
7		phylogenetic inference
		example color definition file
		example domain definition file
		newick format
Week 8	Go over project 1	Project 1
		youtube install ubuntu
		Unix chapter
	Linux introduction <u>slides</u>	<u>basics</u>
Week 9	Command line basics I: files and folders slides	SIB Unix course
		EMBL Unix guide
		quick guide
		command line examples 1
Week 10	Linux command line basics II: downloading and controlling files <u>slides</u>	command line examples 2
		Useful Shell commands
		sed example
		awk example
		Shell one liner example
Week	Linux command line basics III: piping commands for text	
11	processing slides	
	· · · · · · · · · · · · · · · · · · ·	anvironment variable
Week 12	Linux command line basics IV: install and run bioinformatics softwares on Linux <u>slides</u>	
		environment variable
		DLAST command line user manual
		emboss command line training
Week	Go over project 2	Project 2
13		Study guide for the final exam

Week 14	Holiday week (Happy Thanksgiving!)	-
Week 15	Catch up time: finish projects	Project 2 Study guide for the final exam Unix one-liners for project 2 Venn diagram
Week 16	Final Exam on December 6th (11-12:30)	-