Syllabus for Fall 2016

MCB 3421: Introduction to Molecular Evolution and Bioinformatics

http://gogarten.uconn.edu/mcb3421 2016

Mondays & Wednesdays 11.15AM-12.05PM Gentry 140 Fridays 10:10AM - 11:40AM or 1:25PM - 2:55PM Whetten Graduate Center

Instructors:

J Peter Gogarten

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Office hours

MW after class - 2pm or after arrangement: for fast response send an <u>email!</u> For questions of general interest, use the bulletin board on WebCT.

Basis for grading:

Participation (webct discussion board, in class discussions, in class pop-up quizzes), Assignments from the computer labs, Take-home quizzes and questions, Midterm, Final.

Weights:

Final: 30%, Midterm: 25%,

Participation, bulletin board postings, pop-up quizzes, other in-class assignments: 15%

Take-home assignments: 30%

(You can drop the worst 4 grades from the Take Home Assignments).

Expectation: More than 4h reading/studying per week (most will do fine with about 3-6h/week).

Plagiarism and "collaborations" for writing assignments and take-home exams will not be tolerated! In case of misconduct you will receive an F for the assignment, AND the F will count towards the final grade (*i.e.*, you cannot drop an F due to academic misconduct).

Exam policy: When students are forced to miss the final examination due to illness, accident, death in the family, or other unavoidable reasons they need to contact the Office of Student Services & Advocacy to receive approval to arrange another exam time. Students should present appropriate documentation to support their request. Students who have a conflict about which they have or should have had advanced notice (bunched finals, religious obligation, legal/medical appointments ...) MUST seek permission to reschedule their assessment NO LATER THAN November 30th. If you need to reschedule your midterm or final exam, please let your instructor know ASAP.

The general policy for Syllabi, including links to the expected workload and class attendance is at http://provost.uconn.edu/syllabi-references/

Very Preliminary Schedule

- red: computer lab exercises in the Whetten Graduate Center (F 10.10 -11.40 or 13.25-14.55); blue: lectures, demonstrations and discussions in Gentry 140 (MW 11.15-12.05) Class 1: Overview; topics; textbook; reading materials; How will grades be calculated? Class 2: Protein structure, protein evolution, Swiss Protein Data bank Viewer Class 3: Using Deep View Class 4: Why is an evolutionary perspective important? Class 5: Aligning protein pdb files in deep view Class 6: Aligning pdb file in Deep view, review of the homology concept Class 7: Databanks, Entrez Class 8: Simple Databank searches using Entrez and Web of Science Class 9: Discussion and review Class 10: Z scores, expectations and probabilities Class 11: Simple homology searches Class 12: Multiple substitutions, dot matrix representation Class 13: Blast and the command line Class 14: Simple blast and blastall searches Class 15: blastall discussion, optimal pairwise alignment Class 16: dotlet, optimal alignments, intro to trees - part 1 Class 17: dotlet, inspecting protein protein and protein DNA alignments Class 18: dotlet, exon shuffling, chromosome rearrangements Class 19: clustal, muscle and SATe Class 20: clustal and jalview Class 21: Trees, terminology and coalescence Class 22: Tree terminology, part 1 Class 23: Finding ORFs, Gene Plots, and Synteny midterm Class 24: Tree terminology, part 2 Class 25: Intron/Exon detection, prediction of membrane spanning helices Class 26: Gene duplications, types of homology Class 27: Gene duplications continued Class 28: TaxPlot, TaxTable and Mummer Class 29: Genes, populations and selection Class 30: In vitro selection, recombination and linkage between protein evolution and the encoding genes Class 31: Trees with clustal and phylip Class 32: Neutral Evolution Class 33: PSI blast Class 34: PSI blast exercises Class 35: Building trees, support values
- Class 36: Bayes and ASRV
- Class 37: Distance matrix, bootstrap and parsimony analyses long branch attraction.
- <u>Class 38</u>: Probability mapping and detecting positive selection
- <u>Class 39</u>: Detecting positive and purifying selection.
- Class 40: MrBayes Introductory Exercises

The Center for Students with Disabilities (CSD) at UConn provides accommodations and services for qualified students with disabilities. If you have a documented disability for which you wish to request academic accommodations and have not contacted the CSD, please do so as soon as possible. The CSD is located in Wilbur Cross, Room 204 and can be reached at (860) 486-2020 or at csd@uconn.edu. Detailed information regarding the accommodations process is also available on their website at www.csd.uconn.edu.