City University of New York (CUNY)

CUNY Academic Works

Open Educational Resources

City College of New York

Fall 2019

Biophysics in Applications

Marilyn R. Gunner CUNY City College

How does access to this work benefit you? Let us know!

Follow this and additional works at: https://academicworks.cuny.edu/cc_oers



Part of the Physics Commons

Recommended Citation

Gunner, Marilyn R., "Biophysics in Applications" (2019). CUNY Academic Works. https://academicworks.cuny.edu/cc_oers/197

This Syllabus is brought to you for free and open access by the City College of New York at CUNY Academic Works. It has been accepted for inclusion in Open Educational Resources by an authorized administrator of CUNY Academic Works. For more information, please contact AcademicWorks@cuny.edu.

gunner@sci.ccny.cuny.edu

http://www.sci.ccny.cuny.edu/~gunner/Pages-422/index.html

Homework due

			THE THE TAX ALLE
t	8/27/19	First Class	
th	8/29/19	bioenergetics overview; Protein visualization	
t	9/3/19	Amino acid properties	1. Intro
th	9/5/19	Monday Schedule	
t	9/10/19	protein motifs	
th	9/12/19	membrane vs soluable proteins	2. amino acids
t	9/17/19	thermo 1	3. our proteins
th	9/19/19	thermo 2	4. motifs & folds and families
t	9/24/19	talks-your protein structure	
th	9/26/19	pK & stat mech	Thermo homework
t	10/1/19	No Class	
th	10/3/19	Hydrogen bonds; Lennard-Jones	
t	10/8/19	No Class	
th	10/10/19	ion solvation	
t	10/15/18	hydrophobicity	pK and Em
th	10/17/19	sums of small forces	
t	10/22/19	calculation	hbds and ion solvation
th	10/24/19	Guest Lec: nerve transmission	
t		talk- your protein function	hydrophobicity&small forces
th	11/31/201	guest: Mike Hickerson on genomics	
t	11/5/19	electron tunneling	
th	11/8/19	Guest Lec: de novo design	
t	11/10/19	electron tunneling	e tunneling
th	11/14/19	measurements overview	
t	11/19/19	membrane protein assembly and organization	
th	11/21/19	Protein folding - is the problem solved?	
t		Guest Lec: finding protein structures	
th	11/28/19		
t	12/3/19	class talks	paper for Dec 11 and Dec 6 talks
th	12/5/19	class talks	
t	12/10/19	class talks	papers for Nov 29 and Dec 4 talks
	12/12/19	class talks	