Protein Structure and Function

Chem 654

Instructor :	ThomasKuhn, 474-5752, <u>tbkuhn@alaska.edu</u> Department of Chemistry and Biochemistry Reichardt Building Room 184
Office Hours:	after lecture (1h) oarrange meeting time (nail, phone)
Lecture:	Tuesdays, Thursday 3 ;45 am ±11:15 am, REIC204
Text:	Review articles and primary research literature Proteins ±Structure and Function David Whitford John Wiley&Sons, Ltd ISBN: 0-471-498939 HB ISBN: 0-471-498947 PB

Course:

This 3 credit coursintroduces the concept of the intricated ationship between protein structure and protein function, one of the most fundamental concepts of biochem list four major topics include 1) basic aspects of **pr**ein structure?) protein function,3) protein life history, and) protein structure in disease. With the chemistry of amino acids as a foundation, the course will examine the constraints on protein structure/motifs that determine ultimately the gid ablo function as well as the detrimental consequences of protein misfolding disease particularly in the nervous system Modern technologies to elucidate structure and function aspects of proteins are integrated.

Course Goals:

- x Develop an understanding **p**fotein structurdunction relationship
- x Integration of physicochemical concepts into protein folding and stability
- x Become familiar with methods relevant to protein structure and function
- x Navigate on line information related to protein structure
- x Misfolding of proteins and its consequces

Learning Outcomes

- x Identify key elements in proteins to predict function and stability
- x Utilize knowledge to developstrategies for protein purifaction/analysis
- x Design approaches toucidate proteimprotein interactions
- x Design proteomics approaches to the study of proteins
- **x** Apply key concepts to contemporary research

Instructional Methods:

Course material is exclusively composed of review articles and primary research literature pertinent to the topics. The suggested textbook serves lyas a basic reference he course is composed o a large part classdiscussior (approx. 50%) hus participation is vital individual/grouppresentations (appro30%), and lectures (20%) which are solely intended to introduce topicsHence preparation and reading of material is critisalvell as active participation

Blackboard:

Blackboardwill be utilized as the central communication platform for announcements, posting of lectures and reading material, distribution/collection of examd email notificationst is assumed that you regularly visit blackboard and inform yourself of notificationnouncements and more.

Course Policies:

- Attendance: Regular student attendance is expected to ensure consistent student attendance is expected attended a presentations. Activeusdentparticipation is essentialind will be accounted for in the final grade. Twoe
- Exams:

Written andoral assignment(s)/ill be scored as follows(detailed scoring sheets will be provided after completion of assignments)

	30%
	30%
at	25%
sion:	15%

Grade	Percentage
A +	97- 100
А	90 - 96
A ±	88 - 89
B +	86 - 87
В	80 - 85
В-	78-79
C +	76-77
С	70-75
C -	68 - 69