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# UNIVERSITY OF KENTUCKY APPLICATION FOR CHANGE IN EXISTING COURSE: MAJOR & MINOR

FEB 1 0 2004 1. Submitted by College of Arts and Sciences Date \_\_\_\_ March 14, 2003 Department/Division offering course \_\_\_\_\_Chemistry 2. Changes proposed: (a) Present prefix & number CHE 559 Proposed prefix & number (b) Present Title <u>Intermolecular Forces: From Molecules to Materials</u> New Title Molecular Biophysics (c) If course title is changed and exceeds 24 characters (including spaces), include a sensible title (not to exceed 24 characters) for use on transcripts: (d) Present credits: Proposed credits: Proposed credits: (e) Current lecture: laboratory ratio \_\_\_\_\_\_ Proposed: \_\_\_\_\_ (f) Effective Date of Change: (Semester & Year) \_\_\_\_\_ Fall 2003 3. To be Cross-listed as: \_\_\_\_ (Prefix & Number) (Signature: Dept. Chair) 4. Proposed change in Bulletin description: (a) Present description (including prerequisite(s): Overview of intermolecular forces responsible and the processes of formulation tertiary structure, complexes, assemblies separate phases and materials, including electrostatics, the hydrophobic effect, linked equilibria. Prerequisite: CHE 440G and CHE 442G. (b) New description: Overview of intermolecular forces responsible for formation of tertiary structure and macromolecular assemblies, as well as linked equilibria, allostery and propagation of signals. Extension of these principles to explain macromolecular machines, complex molecular behavior and, ultimately, processes of life. Prerequisite: CHE 442G or equivalent or permission of instructor. (c) Prerequisite(s) for course as changed: CHE 442G or equivalent or permission of instructor 5. What has prompted this proposal? Improve attractiveness of course and better represent topic. 6. If there are to be significant changes in the content or teaching objectives of this course, indicate changes: Cut out three lectures on solid-state theory to allow more time or other objectives. 7. What other departments could be affected by the proposed change? None 8. Is this course applicable to the requirements for a least one degree or certificate at the X No Yes University of Kentucky? 9. Will changing this course change the degree requirements in one or more programs? \* Yes No If yes, attach an explanation of the change.\* 10. Is this course currently included in the University Studies Program? X No Yes If yes, please attach correspondence indicating concurrence of the University Studies Committee. 11. If the course is a 100-200 level course, please submit evidence (e.g., correspondence) that the Community College System has been consulted. N/A

\*NOTE: Approval of this change will constitute approval of the program change unless other program modifications are proposed.

# UNIVERSITY OF KENTUCKY APPLICATION FOR CHANGE IN EXISTING COURSE: MAJOR & MINOR

12. Is this a minor of (NOTE: See the the College to the Council for normal series of the council f	e description on this form of what constitutes a minor ne Chair of the Senate Council. If the latter deems the	change. Minor changes are s change not to be minor, it w	Yes No sent directly from the Dean of ill be sent to the appropriate
13. Within the Dep	artment, who should be consulted for further informat	ion on the proposed course c	hange?
Name/e-mail:	Anne-Frances Miller afm@uky.edu	Phone Extension:	7-9349
Signatures of App Bbye Day	Department Chair		Date C 0 9 2003
	Dean of the College		V 0 3 2003
(Xe	as Niggs		f Notice to the Faculty
. )	*Undergraduate Council		Date
	*University Studies		Date
	*Graduate Council		Date
*	Academic Council for the Medical Center		Date
	*Senate Council	Date of	Notice to Univ. Senate
*If applicable, as pr	rovided by the Rules of the University Senate		
ACTION OTHER	THAN APPROVAL		
*****			

The Minor Change route for courses is provided as a mechanism to make changes in existing courses and is limited to one or more of the following:

- a. change in number within the same hundred series;
- b. editorial change in description which does not imply change in content or emphasis;
- c. editorial change in title which does not imply change in content or emphasis;
- d. change in prerequisite which does not imply change in content or emphasis;
- e. cross-listing of courses under conditions set forth in item 3.0;
- f. correction of typographical errors. [University Senate Rules, Section III 3.1]

#### Hanson, Roxie

From:

Thomas H. Troland [troland@pa.uky.edu] Thursday, December 11, 2003 3:51 PM

Sent: To:

Hanson, Roxie

Subject:

CHE 559

Roxie,

Regarding CHE 559, here are the two relevant items:

#### (1 LEARNING OBJECTIVES

Student Learning Outcomes

Upon completion of the course the student should be able to:

Understand the simple physical interactions that underlie the folded structures and behaviors of common biomolecules,

Describe such various phenomena as signalling, energy transduction and regulation in terms of simple coupled equilibria,

Understand how the complex behavior of biomolecules can be derived from the combination of multiple non-covalent interactions although these are individually weak,

Understand how the function of such remarkable molecular machines as the ribosome, ion-selective channels, photosynthesis and even primitive life originate from, and could be redesigned from, a relatively small number of kinds of simple non-covalent interactions.

#### (2) PRE-REQUISITES

Ann-Frances Miller says that the pre-requisites should be "PMY 442G or equivalent or instructor's permission"

Tom

## **Intermolecular Forces: From Molecules to Materials**

## **CHE 559**

# Intermolecular Forces (from molecules to materials and machines)

Lectures: M,W,F 9-9:50 CP-208

Instructor: A.-F. Miller, CP113, afm@uky.edu

#### Lectures and Exam

27 Aug. to 12 Dec., No class 3 Oct., 27 Oct., 7 Nov., 12 Nov., 28 Nov. I would like to negotiate a few additional lectures to make up for those I have to miss due to travel. Final Exam Mon Dec 15 at 10:30 am.

#### **Teaching Outcomes:**

Students will learn how the collective behaviours of the large numbers of molecules we encounter in practice can be understood in terms of the properties and interactions between individual molecules. Thus, the course provides a bridge between the foundation provided by the chemistry of individual molecules, the collective properties that characterize materials, and the diverse and complex behaviours of macromolecular machines and even whole organisms addressed by biophysics and cell biology. Specific types of systems students will learn to address include phase equilibria, two and three component solutions, binding and oligomerization, elaboration of repetitive higher-order structures (order in space), linked equilibria, regulation, energy transduction in various guises, rhythmical behaviour (order in time), molecular machines, origin of life.

This course is aimed at graduate students and senior undergraduates who have had the following prerequisites: a course in statistical physics or thermodynamics (for example CHE 440), basic physics such as PHY232 or PHY 213 and biological chemistry, such as CHE 550.

### I Grading

Problem sets 4 offered on biweekly basis 25% Quizzes Offered without warning at 10%

the beginning of lectures

Literature Research Paper Based on recent papers in the

primary literature

Participation / Discussion Includes finding papers on

topics of interest, and leading the discussion on a selected

topic in section 3.

Final Exam Covers everything, will

include a short essay.

#### Current Syllabus

#### Literature Research Paper, Due Nov. 21 (Friday) ≤ 5 pm.

Each student, alone, must identify a lead article that appeared in the primary literature in 2002 or 2003 and use this as the basis of a 10 page paper (all inclusive, single spaced). The paper should provide a balanced (though brief) review of the topic chosen, refer to at least 6 published articles and not be on the student's group's immediate area of research. The topic must be an assembly of molecules and how its behaviour / activity / physical properties stem from the component molecules. Be as rigorous as possible and incorporate quantitative data and a discussion of how some intermolecular forces or principles of thermodynamics are important. The subject and lead article must be approved by Dr. Miller by Oct 31 at 5 pm (for 20% of the paper grade, or 4% of the course grade). Since Dr. Miller may not approve your first choice, do not wait until 4:45 pm on the 31st to submit your lead article. Write the paper in the format of Current Opinion in Structural Biology, including references.

#### Leading a Discusison, (dates to be scheduled)

Each student will present one class, in which that student is responsible for informing the class in advance of 2-4 papers on which the discussion will be based, introducing the topic and covering the main points and then stimulating discussion. The student can chose one of the topics in section 3, or a topic not listed, subject to prior approval by Dr. Miller (before Oct 15). The topic CAN be drawn from the student's research interests.

	(approximate)					
Lect 1-2	Intermolecular Forces, in single then multiple Types of non-covalent interactions	e component systems				
Lect 1-2	(Refer to Atkins Ch 1.4, 22, Logan Ch5, van I	Holdo Ch 1 2 3 2 or				
	Nossal Lecar Ch2, Richards Ch 2)	101de Clt 1.2, 3.2 01				
Lect 3	Enthalpy <-> entropy					
Lect 4-5		diagrams				
Leet 1 5		States of matter, phase changes, phase diagrams Ch 9 Ellis, Atkins Ch 6, Ch 7 Bergethon (also Ch 7 of Logan)				
Lect 6	Partitioning, Micelle formation, Lipid bilayers (phase diagrams II)					
	Ch 7 Hall					
	Molecules and Intermolecular Forces in Aque					
Lect 7	Molecular Forces in Biological media, overview					
*	Ch 2 Nossal and LeCar (refer to Ch2 Richards)					
Lect 8	Water Ch 9 Berge					
Lect 9-11		0 Bergethon, Logan Chp 9				
T . 40.40		ris and Reddy				
Lect 12-13	Ion-Solvent int, Ion-Ion	Ch 11-12 Bergethon				
Lect 14	Macromolecules-Counterions	Ch 13-14 Bergethon				
Lect 15-16	Gels (an alternative point of view)	Pollack				
Section 3:	: Interactions Within Molecules Leading to Co	mplex Behaviour				
Lect 16-17	Electrostatics in Proteins (coupled pKs)	Tanford Ch. 7				
Lect 18-19	Ligand binding interactions, coupled equilib	ria Cantor and Schimmel III				
Ch 15						
Lect 20-21	Cooperativity and order - disorder transition					
	- G	and Schimmel III Ch 17, 20				
Lect 22	Determinants of protein structure (hydropho					
T	van Holde Ch 3.2, Creigl					
Lect 23	Folding and stability, 'sequential' orders of structure					
r . 0.4	van Holde Ch 1, Creight					
Lect 24	Self-assembly of supramolecular complexes (ribosome)  Ch 5 of Nossal Lecar					
Lect 25	Filamentous proteins, viruses	(Nossal Lecar)				
Lect 26-27	Energy transduction (Htet), bacteriorhodopsi					
Lect 28	Molecular motors: flagellae and ATP synthase Nossal Lecar, Pollack					
Lect 29	•	rature				
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Presentations by class members

#### Current Syllabus

#### References:

We will refer to a variety of books and primary literature in the course of the semester. Some of the suggested references are: (list is alphabetical by author).

Binders of suggested reading from the primary literature will be placed on reserve in the CP library.

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'Biophysical Chemistry, Molecules to membranes', P. R. Bergethon and E. R. Simons, 1989, Springer Verlag ISBN 0-387-97053-3

'Biophysical Chemistry I: The conformation of biological macromolecules', C. R. Cantor and P. R. Schimmel, 1980, Freeman ISBN 0-7167-1188-5, 'III: The Behaviour of biological macromolecules' ISBN 0-7167-1192-3

'Proteins', T. E. Creighton, 1993, Freeman ISBN 0-7167-7030-X

'Teaching General Chemistry', A. B. Ellis, M. J. Geselbracht, B. J. Johnson, G. C. Lisensky, W. R. Robinson, 1993 A. C. S. ISBN 0-8412-2725-X

'Molecular Solid State Physics', G. G. Hall, 1991, Springer Verlag, ISBN 3-540-53792-9

'Physical Chemistry for the Biomedical Sciences', S. R. Logan 1998, Taylor & Francis ISBN 0-7484-0710-3

'Molecular and Cell Biophysics', R. Nossal and H. Lecar, 1991, Addison-Wesley ISBN 0-201-19560-7

'Cells, Gels and the Engines of Life', G. H. Pollack 2001, Ebner and Sons ISBN 0-9626895-2-1

'Physical Chemistry of Macromolecules: Basic Principles and Issues', Sun.

'Physical Chemistry of Macromolecules', C. Tanford 1961 Wiley and Sons, ISBN 0-471-84447-0

'Physical Biochemistry', K. E. van Holde, W. C. Johnson, P. S. Ho, 1998, Prentice Hall, 0-13-720459-0

# Molecular Biophysics: From Molecules to Machines and Complex Behaviour

## CHE 559

Lectures: M,W,F 9-9:50 CP-208

Instructor: A.-F. Miller, CP113, afm@uky.edu

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#### **Student Learning Outcomes:**

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Describe such various phenomena as signalling, energy transduction and regulation in terms of simple coupled equilibria,

Understand how the complex behavior of biomolecules can be derived from the combination of multiple non-covalent interactions although these are individually weak,

Understand how the function of such remarkable molecular machines as the ribosome, ion-selective channels, photosynthesis and even primitive life originate from, and could be redesigned from, a relatively small number of kinds of simple non-covalent interactions.

#### **Teaching Outcomes:**

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CHE 559 Proposed syllabus

(signaling), energy transduction in various guises, mechanisms and costs of specificity, rhythmical behaviour (order in time), molecular machines, origin of life. Thus, while we will start with nuts and bolts and a fairly physical discussion of individual interactions, we then open up discussions and engage in a grand tour of some of the most remarkable supramolecular behaviours observed, and how they can be explained by, and designed from, fundamental interactions.

This course is aimed at graduate students and senior undergraduates who have had a course in statistical physics or thermodynamics (for example CHE 440), basic physics such as PHY232 or PHY 213 and biological chemistry, such as CHE 550.

#### Grading

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Outline (	approximate)
Section 1	Intermolecular Forces, in single then multiple component systems
Lect 1-2	Types of non-covalent interactions
	(Refer to Atkins Ch 1.4, 22, Logan Ch5, van Holde Ch 1.2, 3.2 or
	Nossal Lecar Ch2, Richards Ch 2)
Lect 3	Enthalpy <-> entropy
Lect 4-5	States of matter, phase changes, phase diagrams
	Ch 9 Ellis, Atkins Ch 6, Ch 7 Bergethon (also Ch 7 of Logan)
Lect 6	Partitioning, Micelle formation, Lipid bilayers (phase diagrams II)
	Ch 7 Hall

Section 2 Molecules and Intermolecular Forces in Aqueous Solutions					
Lect 7 Water Ch 9 Bergethon					
Lect 8-11 Electrolytic solns Ch 10 Bergethon, Logan Chp	9				
Bokris and Reddy,					
Lect 12-14 Ion-Solvent int, Ion-Ion Bokris & Reddy Ch. 2,	.3				
Lect 15-16 Macromolecules-Counterions Tanford Ch. 7					
Lect 17 Gels (an alternative point of view) Pollack					
Section 3: Interactions Within Molecules Leading to Complex Behaviour					
	Two-state structural transition (±coorperativity)				
	van Holde Ch 4, Cantor and Schimmel III Ch 17, 20				
Lect 20 Determinants of protein structure (hydrophobic interaction)	Determinants of protein structure (hydrophobic interaction)				
van Holde Ch 3.2, Creighton Ch 4	van Holde Ch 3.2, Creighton Ch 4				
Lect 21-22 Folding and stability, 'sequential' orders of structure	Folding and stability, 'sequential' orders of structure				
van Holde Ch 1, Creighton Ch 5,6					
Lect 23-24 Ligand binding interactions, coupled equilibria Cantor and Sch	immel ${ m III}$				
Ch 15					
Lect 25 Self-assembly of supramolecular complexes (ribosome)					
Ch 5 of Nossal Lecar					
Lect 26 Filamentous proteins, viruses (Nossal Lecar)					
Lect 27-28 Energy transduction (Htet), bacteriorhodopsin, and ion channels					
Lect 29 Molecular motors: flagellae and ATP synthase Nossal Lecar, Pollack					
Lect 30 Origin of life. Literature					

Presentations by class members

# Primary Literature Suggestions (Please add your own suggestions too)

Basic Forces				
Hydrogen Bonds				
Water				
Hydrophobic effects				
Forces and model systems for Protein Folding				
Protein Folding				
Protein Stability and Structure				
Pre and Pro-Proteins				
Binding				
Linked Equilibria and Cooperativity				
Fibers and Materials				
Catalysis				
Enzyme Engineering				
Redox				
Electron transfer <-> Conformation, Electron transfer <-> Proton transfer				
Photosynthesis				
Energy Transduction I: Cytochrome C oxidase and F1-ATPase				
Channels and Pores				
Ribosomes				
Motors and Machines				
Immune System				
Virus Assembly				
Origin of Life				

#### References:

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## ARTS AND SCIENCES COLLEGE COUNCIL/CURRICULUM COMMITTEE

#### INVESTIGATOR REPORT

NVESTIGATING BODY Na	t. & Math Sci	COURSE, MAJOR, DEGREE or		= 559
DATE FOR COUNCIL REVIEW	Dec. 9, 2003	CATEGORY: NEW CHANGE	(department <u>LDROP</u>	or college)
INSTRUCTIONS: This con in order to avoid needless respecific and as brief as poss one course, a series of course Patterson Office Tower for	epetition of investig ible. If the investig es or a program, w	ation. The following questi- ation was routine, please inc hichever is in order. Return	ons are included as an dicate this. The term '	outline only. Be as course" is used to indicate en Associate Dean 231
request we of pre-reach Miller, Prof.	xle for le usiles. T of Chomis	e proposal as submitted original conditions that arose during the proposal as submitted original conditions that arose during the conditions that are conditions that are conditions that arose during the conditions that are cond	xes harde	for clanifications.
	ram units on the pr	oposal and the consideration		
4. Additional information	as needed.			
5. A&S Area A Currico APPROVE A&S Council Recommo	APPROVE WIT	Recommendation:	DISAPPROVE	
JA Ju	APPROVE WITH	H RESERVATION, OR	Date: A-	CP)

File: \InvestigatorRpt