#### Nikou, Roshan

From: Graduate.Council.Web.Site@www.uky.edu
Sent: Wednesday, September 03, 2008 1:53 PM

To: Nikou, Roshan Cc: Price, Cleo

Subject: Investigator Report

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Client Address: 172.21.72.67

College/Department/Unit: = Course: CNU 601

Category:\_ = Change

Date for Council Review: = Sept 4 2008

Recommendation\_is:\_ = Approve

Investigator: = Brett Spear

E-mail\_Address = bspear@uky.edu

1\_\_Modifications: = The course will be changed to in that certain aspects of basic biochemistry will be eliminated, allowing the instructors to spend more time covering aspects of biochemistry as they relate to nutrition and human disease. This change reflects overall changes in the Nutritional Sciences program. Under the new format, Ph.D. students in Nutritional Sciences will be required to take IBS601/602 (or CHE550/552) and M.S. students in Nutritional Sciences are expected to take a 400 level (or higher) Biochemistry course.

Thus, all students will have the background coursework for the revised CNU course. The changes are justified. A syllabus is provided; while not highly detailed, the syllabus does appear to be appropriate.

- 2 Considerations: =
- 3\_\_Contacts: = Rationale for the changes were discussed with Geza Bruckner. In addition, I spoke with Howard Glauert, who serves as course director. He said that 8-10 students are enrolled this year and that all seems to be going well.
- 4\_\_Additional\_Information: = Overall, the change in this course are justified and reflect the overall changes in the Nutritional Sciences Graduate Program. Changes as requested are recommended.

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AnyFormRandomSeqNo: 23859033

1.	Submitted by the College of	f Health Science	es	Date: March	3, 2008			
	Department/Division offering	ng course: Clinica	l Nutrition					
	1							
2.		nd of this form regard	Major ing what constitutes	Minor* a minor change. Minor change	es are sent directly from the dean			
	of the college to the Chair of							
	If the Senate Council chair deems the change not to be minor, the form will be sent to the appropriate Council for normal processing and an email notification will be sent to the contact person.							
	PROPOSED CHANGES							
		Pleas	se complete <u>all</u> "Curi	ent" fields.				
	Fill out t	he " <i>Proposed</i> " field <u>c</u>	only for items being	changed. Enter N/A if not chan	nging.			
		Circle the number for	or each item(s) being	changed. For example: 6.				
3.	Current prefix & number:	CNU 601	<i>Pr</i>	oposed prefix & number:Se	ame			
4.	Current Title	Macronutrient M	etabolism					
	Proposed Title <sup>†</sup>	itle <sup>†</sup>						
	†If title is longer than 24 ch	aracters (including sp	paces), write a sensił	le title (24 characters or less)	for use on transcripts:			
	Integrated NutrSci I							
5.	Current number of credit ho	nurs: 4	Proposed v	umber of credit hours: 3				
•	current number of creat no	<u> </u>	1 roposeu n	minoer of cream nours				
6.	Currently, is this course rep	eatable? YES	NO ⊠	If YES, current maximum	credit hours:			
	Proposed to be repeatable?	YES	NO 🛚	If YES, proposed maximum of	redit hours:			
7.	Current grading system:	\( \text{Letter (A, B,} \)	C, etc.)	Pass/Fail				
	Proposed grading system:	$\boxtimes$ Letter (A, B,	<i>C</i> , <i>etc</i> .)	Pass/Fail				
8.	Courses must be described by at least one of the categories below. Include the number of <u>actual contact hours per week</u> for each category, as applicable.							
	Current:							
	() CLINICAL	() COLLOQUIU	M () DISCU	SSION () LABORA	TORY $(\underline{4})$ LECTURE			
	() INDEPEND. STUDY	() PRACT	ICUM () RF	ECITATION () RESEA	ARCH () RESIDENCY			
	() SEMINAR () STUDIO () OTHER – Please explain:							
	Proposed:							
	() CLINICAL	() COLLOQUIU	JM () DISC	USSION () LABORA	(3) LECTURE			
	() INDEPEND. STUDY () PRACTICUM () RECITATION () RESEARCH () RESIDEN							
	() SEMINAR (_	) STUDIO (_	) OTHER – Plea	se explain:				
9.	Requested effective date (te	rm/year):	Fall / 20	08				

10.	Current teaching method: N/A	☐ Community-Based Ex	perience	Service Learning Component	Both	
	Proposed teaching method (if applicable):	☐ Community-Based Exp	perience	Service Learning Component	$\square$ Both	
11.	Current cross-listing: N/A	NS 601 Prefix and Number		onal Sciences  of current cross-listing DEPARTMI	ENT	
	a. Proposed – REMOVE the current cross-listing:					
	b. Proposed – ADD a cross-listing:	Prefix and Number	Signat	of chair of proposed cross-listing	department	
(12.)	Current prerequisites: NFS 311					
	PGY 206					
	Proposed prerequisites: IBS 601					
	PGY 206					
13)	Current Bulletin description: N/A					
	structure, synthesis, absorption, and metab disease, (3) the influence of macronutrient				o health and	
14)	What has prompted this change? Graduate Biochemistry will now be a prerequisite rather than including lectures on biochemistry in the course. The etiology and management of chronic diseases related to the nutrient being studied (e.g. lipids and cardiovascular disease) will be integrated into the course rather than being taught separately as previously (in CNU 701, Nutrition Chronic Diseases).					
	Cili Cilio Diocascoj.					
15.)	If there are to be significant changes in the content or teaching objectives of this course, indicate changes:  Lectures covering basic biochemistry will be deleted (e.g. lectures on glycolysis, citric acid cycle, fatty acid oxidation and synthesis, etc.). New lectures related to digestion and absorption, and to chronic diseases related to the nutrient being studied (e.g lipids and cardiovascular disease, energy metabolism and obesity) will be added.					
16)	Please list any other department that could Nutritional Sciences	be affected by the proposed ch	ange:			

400G or 500. establishment of different grading criteria in the course for graduate students. (See SR 3.1.4)

20. Wi	thin the department, who should be contacted f	for further information on the proposed course change?					
Name: _	Howard P. Glauert	Phone: 257-7789 Email: hglauert@uky.edu					
21.	Signatures to report approvals:	·					
	12/19/2007	Karen Skaff					
D.	ATE of Approval by Department Faculty	Reported by Department Chair signature					
0	nonfe Bone clinar 4-28-08	Jay A. Perman mD Jay few 4-29-08 printed name Reported by College Dean signifiers					
	DATE of Approval by College Faculty	printed name Reported by College Dean Signature					
	3-10-08	C VARKON SCHULLINGS M.D.					
urrici	*DATE of Approval by <del>Undergraduate</del>	Printed name Reported by Undergraduate Council Chair Cu RRICU lum comm. Ha					
*DATE of Approval by Graduate Council		printed name Reported by Graduate Council Chair Signature					
	7/15/02	Heldi Anderson Hitli Mafile					
	*DATE of Approval by Health Care Colleges Council (HCCC)	primed name Reported by Health Care Colleges Council Chair Signature					
;	*DATE of Approval by Senate Council	Reported by Office of the Senate Council					
	*DATE of Approval by the University Senate	Reported by the Office of the Senate Council					
*Ifapp	olicable, as provided by the <i>University Senate R</i>	Rules. (http://www.uky.edu/USC/New/RulesandRegulationsMain.htm)					
		******					
	Excerpt from University Senate Rules:						
	SR 3.3.0.G.2: <b>Definition.</b> A request may be criteria:	be considered a minor change if it meets one of the following					
		within the same hundred series; the course title or description which does not imply change in s:					
c. a change in prer		sisite(s) which does not imply change in content or emphasis, or essary by the elimination or significant alteration of the					
		course under conditions set forth in SR 3.3.0.E;					

e. correction of typographical errors.

	Nutritional Sciences M.S. and Ph.D.							
	n order for the course change to be considered, program change form(s) for the programs above must also be submitted.							
18.	Is this course currently included in the University Studies Program?					Yes	$\boxtimes$	No
19.	Check box if changed to 400G- or 50 graduate students by (i) to establishment of difference of the changed to 400G or 500.	requiring additio	nal assignmer	nts by the gra	duate students; and/or (	ii) the	aduate	and
20.	Within the department, who should be contacted for	or further inform	ation on the p	proposed cou	rse change?			
Nam	e: Howard P. Glauert	Phone: 2	57-7789	Email:	hglauert@uky.edu			
21.	Signatures to report approvals:  12/19/07  DATE of Approval by Department Faculty	printed name	D	enorted by D	/ epartment Chair )	$\bigcirc$	······································	
		Karen Sharos	O. Say	(, Ph.). lewart	Mair, Chin	Tale.	nçi	, s
-	2-05-08  DATE of Approval by College Faculty	printed name		Reported by	College Dean	si	ignature	0
•	*DATE of Approval by Undergraduate Council	printed name	Reporte	ed by Underg	raduate Council Chair	si	ignaturo	9
-	*DATE of Approval by Graduate Council	printed name Reported by Graduate Council Chair					signature	
-	*DATE of Approval by Health Care Colleges Council (HCCC)	printed name	Reported b	y Health Car	/ re Colleges Council Cha	ir si	ignature	<u> </u>
-	*DATE of Approval by Senate Council	Reported by Office of the Senate Council						
-	*DATE of Approval by the University Senate		Reported	by the Office	e of the Senate Council			
*11	applicable, as provided by the University Senate Ru	ules. <u>(http://www</u>		:/New/Rulesa	ndRegulationsMain.htm	)	·	
	Excerpt from University Senate Rules:							

SR 3.3.0.G.2: **Definition.** A request may be considered a minor change if it meets one of the following criteria:

- a. change in number within the same hundred series;
- b. editorial change in the course title or description which does not imply change in content or emphasis;
- c. a change in prerequisite(s) which does not imply change in content or emphasis, or which is made necessary by the elimination or significant alteration of the prerequisite(s);
- d. a cross-listing of a course under conditions set forth in SR 3.3.0.E;
- e. correction of typographical errors.

# NS/CNU 601: Integrated Nutritional Sciences I Course Syllabus

**Course Description**: The material covered in CNU/NS 601 consists of three major emphasis areas: (1) review of carbohydrate, lipid, and protein structure, synthesis, absorption, and metabolism, (2) the impact of nutritional influences on macronutrient metabolism to health and disease, (3) the influence of macronutrient metabolism on the regulation of energy balance.

**Course format and attendance policy**: Schedule class sessions will include lecture presentation (mainly) and/or in class presentations of case studies/relevant research articles. Attendance at class sessions is expected. You are responsible for material covered in class sessions that you miss.

You are encouraged to ask relevant questions before, during and after class sessions. For questions that cannot be adequately addressed during this time, appointments are suggested with course faculty.

Prerequisites: IBS 601 and PGY 206

#### **Required Textbook:**

Modern Nutrition in Health and Disease, 10<sup>th</sup> Edition, edited by Shils, Shike, Ross, Caballero, and Cousins. Lippincott Williams & Wilkins, Philadelphia, 2006.

**Examinations:** There will be five (5) exams for this course (4 exams during the semester and one final exam), corresponding to each section (CHOs, lipids, proteins and AAs, digestion and absorption, and energy). Each section will be worth 100 points, totaling 500 points. Some instructors will require in-class presentations or class discussion of case studies or research papers as part of evaluations. The format for the examinations will be varied and may include objective questions (e.g. multiple choice, matching, true-false), short answer questions, essay questions, take-home questions, etc. Examinations (including the final exam) will cover material since the previous examination. However, an understanding of the principles covered in this course as well as basic biochemistry will be necessary to adequately handle questions.

All exams are taken in accordance with the University honor code. You should make every effort not to miss an exam. In the event that an exam must be missed, you must contact the course coordinator before the examination.

**Course grading**: The total number of possible points in the course is 500. Final letter grades will be assigned by the Course Coordinator. The approximate grading scale to be used will be as listed below. However, curving of grades around these values will be at the discretion of the course coordinator.

A: 450 - 500 B: 400 - 449.9 C: 350 - 399.9 F: < 350

Additional policies related to this course have been established by the University Senate for all University of Kentucky students and can be found in the booklet Student Rights and Responsibilities, which is available to all students through the Dean of Students Office. Policies are also described in the Nutritional Sciences student handbook.

#### Lecture schedule (approximate lecture hours)(corresponding Shils chapters)

- 1. Proteins and amino acids (7 lecture hours)
  - a. Amino acids: structure, properties, digestion & absorption, metabolism (2h)(2)
  - b. Prot structure, function, Protein req., protein quality (4h)(2)
  - c. Inherited metabolic diseases: amino acids (1h)(58)
- 2. Carbohydrates (9 lecture hours)
  - a. Chemistry, metabolism, digestion and absorption (2h)(3)
  - b. Dietary fiber (2h)(4)
  - c. Disorders of CHO metabolism
    - 1) Inherited metabolic diseases (1h)(58)
    - 2) Diabetes--etiology and management(4h)(62,63)
- 3. Lipids (10 lecture hours)
  - a. Structure, function, digestion & absorption, EFAs, eicosanoids (3h)(5)
  - b. Lipoproteins and cholesterol metabolism (3h)(6)
  - c. Etiology and management of cardiovascular disease (4h)(66,67)
- 4. Diseases of Digestion and Absorption (8 lecture hours)
  - a. Alimentary tract in nutrition (1 h)(70)
  - b. Malabsorption, Celiac disease (1h)(71,77)
  - c. Inflammatory bowel disease: Crohn's, ulcerative colitis (1h)(76)
  - d. Pancreatic disorders (1h)(78)
  - e. Enteral and parenteral nutrition (1)(98,99)
  - f. Alcohol; liver disorders and role of alcohol (2h)(79)
- 5. Energy (10 lecture hours)
  - a. Control of energy balance; regulation of food intake (2h)(7,45,46,47)
  - d. Disorders of energy balance: starvation, protein-energy malnutrition (2h)(49,57)
  - e. Disorders of energy balance: obesity (etiology and management) (4h)(64,65)
  - f. Metabolic syndrome--etiology and management(case study)(2h)(62)