LSC Use Only	No:	LSC Action-Date:	UWUCC USE Only No.	UWUCC Action-Date:	Senate Action Date:
			02-21a	App-4/8/03	App-4/291

## Curriculum Proposal Cover Sheet - University-Wide Undergraduate Curriculum Committee

Contact Person	Email Address							
Dr. Susan S. Dahlheimer	ssdahl@iup.edu							
Proposing Department/Unit	Phone							
Food and Nutrition Department	7-4440							
		a separate cover sheet for each course						
proposal and for each program propos	sal.							
1. Course Proposals (check all that apply)								
New Course Course Prefix ChangeCourse Deletion								
Course RevisionCourse Number and/or Title ChangeCatalog Descript								
<u>Current</u> Course prefix, number and full title	Proposad course pro	fix, number and full title, if changing						
<u>Current</u> Course prejix, number una jun title	<u>Froposeu</u> course pre	gix, number and just title, if changing						
2. Additional Course Designations: ch	eck if appropriate							
This course is also proposed a		Other: (e.g., Women's Studies,						
This course is also proposed a		Pan-African)						
This course is also proposed a	s an Honors Conege Course.	Tun Timeun)						
	Catalog Description Change	xxx Program Revision						
3. Program Proposals	Program Title Change	Other						
New Degree Program		Other						
New Minor Program	New Track							
B.S. in Nutrition/Dietetics								
B.S. in Nutrition/Nutrition	Track Proposed program i	name, if changing						
4. Approvals		Date						
Прргочиз	103-11	1						
Day of the Committee Chair(a)	Kilan Winsen	2/12/03						
Department Curriculum Committee Chair(s)								
		2//						
Department Chair(s)	Susas Stahldown	ch 2/12/03						
Department Chan(s)								
	1 001.1	7-10 //2						
College Curriculum Committee Chair	- Spreight Williams	2-17-03						
College Dean	Jorqueline Deck	2.20-03						
Director of Liberal Studies *								
	,							
Director of Honors College *								
Provost *								
Additional signatures as appropriate:								
(include title)								
(metade title)	000							
UWUCC Co-Chairs	Gail Sechrist	4-8-03						
Owocc co-chairs		· ·						

## **Bachelor of Science Food and Nutrition**

Current Program		Proposed Program		
BS - Nutrition/Dietetics Track		BS - Nutrition/Dietetics Track		
Liberal Studies As outlined in Liberal Studies section with the following specifications:	54	Liberal Studies As outlined in Liberal Studies section with the following specifications:	48	
Mathematics: MATH 217		Mathematics: MATH 217		
Liberal Studies Electives: BTED/COSC/IFMG 101,CDFR 218 or PSYO no courses with FDNT prefix	C 310,	Liberal Studies Electives: no course with FDNT prefix		
Major: Food and Nutrition Core: Controlled Electives Other Requirements:	25 28 13 or 21(1)	Major: Food and Nutrition Core: Controlled Electives Other Requirements: Free Electives:	25 28 13	
Free Electives:	0-4	Tatal Barras Barrainan	400	
Total Degree Requirements:  (1) Provides the student with entrance requirements graduate education in food and nutrition		Total Degree Requirements: 120  (2) Provides the student with entrance requirements for graduate education in food and nutrition science, but total credits will exceed 120.		
BS - Nutrition Track/Nutrition Track		BS - Nutrition Track/Nutrition Track		
<b>Liberal Studies</b> As outlined in Liberal Studies section with the following specifications:	54	Liberal Studies As outlined in Liberal Studies section with the following specifications:	48	
Mathematics: MATH 217  Liberal Studies Electives: BTED/COSC/IFMG 101, HMEC 218 or		Mathematics: MATH 217  Liberal Studies Electives: no course with FDNT prefix		
PSYC 310, no courses with FDNT prefix  Major:		Major: Food and Nutrition Core:	25	
Food and Nutrition Core: Controlled Electives: Other Requirements:	25 10-28 13 or 21(1)	Controlled Electives: Other Requirements:	10-28 13	
Free Electives:	0-22	Free Electives	6-24	
Total Degree Requirements:	124	Total Degree Requirements:	120	

<sup>(1)</sup> Provides the student with entrance requirements for graduate education in food and nutrition science.

<sup>(2)</sup> Provides the student with entrance requirements for graduate education in food and nutrition science, but total credits will exceed 120.

## **Marcia McCarty**

From:

"Susan Dahlheimer" <ssdahl@iup.edu>

To:

"Mary Sadler" <msadler@iup.edu>; "Marcia McCarty" <mmccarty@iup.edu>

Sent:

Sunday, March 16, 2003 5:44 PM

Subject:

Fw: LBST electives

---- Original Message ---From: Susan Dahlheimer
To: MLZANICH@iup.edu
Cc: Susan Dahlheimer

Sent: Tuesday, November 12, 2002 11:47 AM

**Subject:** LBST electives

The faculty of the Department of Food and Nutrition have evaluated our curriculum in preparation for the reduction from 124 to 120 credits and will no longer require as a liberal studies elective PSYCH 310 (as an alternative to HMEC 218). The basis for this decision is that the knowledge of learning theory required by our accrediting agency, the Commission on Accreditation of Dietetic Education, the American Dietetic Association, is provided in other courses, so that a separate developmental psychology course is no longer required. Please contact me if you have any questions.

Susan Dahlheimer

chair

## **Marcia McCarty**

From:

"Susan Dahlheimer" <ssdahl@iup.edu>

To:

"Mary Sadler" <msadler@iup.edu>; "Marcia McCarty" <mmccarty@iup.edu>

Sent:

Sunday, March 16, 2003 5:44 PM

Subject:

Fw: LBST electives

---- Original Message -----From: Susan Dahlheimer

To: LBBURKY@iup.edu; LFSZUL@iup.edu; JLWOLFE@iup.edu

Cc: Susan Dahlheimer

Sent: Tuesday, November 12, 2002 11:42 AM

Subject: LBST electives

The faculty of the Department of Food and Nutrition have evaluated our curriculum in preparation for the reduction from 124 to 120 credits and will no longer require as liberal studies electives BETD/COSC/IFMG 101. The basis for this decision is that the computer skills required by our accrediting agency, the Commission on Accreditation of Dietetic Education, the American Dietetic Association, are met in other courses, so that a separate computer course is no longer a requirement. Please contact me if you have any questions.

Susan Dahlheimer, chair