1. General Information				
College: Agriculture		Department: Nutrit	ion and Food Science	
Current Major Name: <u>Dietetics</u>	or Name: <u>Dietetics</u>		Name: <u>same</u>	
Current Degree Title: BS in Diete	Degree Title: BS in Dietetics		Title: <u>same</u>	
Formal Option(s): Option A and Option B		Proposed Formal Option(s): <u>same</u>		
Specialty Field w/in Formal Option:		Proposed Specialty Fi w/in Formal Options:		
Date of Contact with Associate Prov	ost for Academ	ic Administration ¹ :		
Bulletin (yr & pgs): 2009-2010	CIP Code1:	·	Today's Date: 09/17/2009	
Accrediting Agency (if applicable):	American Die	tetic Association		
Requested Effective Date: Se	mester followin	g approval. OR	Specific Date ² :	
Dept. Contact Person: Lisa Gaetke	<u> </u>	Phone: <u>7-1031</u>	Email: lgaetke@email.uky.ed	
	Da	lations for this Dungues		
2. University Studies Requirements	or kecommend	lations for this Program.		
I. Mathematics	Current MA 109 o	r 110 or 111 or 123	Proposed <u>MA 109, 111 or 123</u>	
II. Foreign Language	2 yrs in hi	gh school or 6 credits	2 yrs in high school or 6 credits	
III. Inference-Logic	Calculus o	r STA 200 and PHI 120	Calculus or STA 200 and PHI 120	
IV. Written Communication	ENG 104 o	r Honors	ENG 104 or Honors	
V. Oral Communication	Suspended	through Fall 2009	Suspended through Fall 2009	
VI. Natural Sciences	6 credit ho	urss	<u>6 credit hours</u>	
VII. Social Sciences	2 courses	n separate disciplines	2 courses in separate disciplines	
VIII. Humanities	6 credit ho	ours	6 credit hours	
IX. Cross-Cultural	1 course		1 course	
X. USP Electives (3 must be outside the student's major)	6 credit hours, 3 outside major		6 credit hours, 3 outside major	
outside the student's major) 3. Explain whether the proposed ch	anges to the pr	ogram (as described in s	6 credit hours, 3 outside major ections 4 to 12) involve courses offere	
No				
4. Explain how satisfaction of the U	niversity Gradı	lation Writing Requirem	ent will be changed.	
Current		Proposed		
Standard University cour	se offering.		rd University course offering.	

received.

¹ Prior to filling out this form, you MUST contact the Associate Provost for Academic Administration (APAA). If you do not know the CIP code, the (APAA) can provide you with that during the contact.

Program changes are typically made effective for the semester following approval. No program will be made effective until all approvals are

	·
Specific course – list:	Specific course) – list:
List any changes to college-level requirements that mu	ist be satisfied.
Current	Proposed
Standard college requirement.	Standard college requirement.
List: HES 100.400.3 credits in HES but outside	_
dept	dept
Specific required course – list:	Specific course – list:
List pre-major or pre-professional course requirements	s that will change, including credit hours.
Current	Proposed
	· · · · · · · · · · · · · · · · · · ·
List the major's course requirements that will change, i	ncluding credit hours.
Current	Proposed
NFS 515=5 credits	NFS 512 (4 credits) and NFS 517 (3 credits)
If "Yes," indicate current courses and proposed changes Current	below. Proposed
Current Does the proposed change affect any option(s)?	Proposed N/A ⊠ Yes □
Current	Proposed N/A ⊠ Yes □
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes subspecialties, if any.	Proposed N/A Yes below, including credit hours, and also specialties and
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes	Proposed N/A ⊠ Yes □
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes subspecialties, if any. Current	Proposed □ N/A ☑ Yes □ below, including credit hours, and also specialties and Proposed
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes subspecialties, if any. Current Option A=NFS 515=5 credits	Proposed □ N/A ☑ Yes □ below, including credit hours, and also specialties and Proposed Option A=NFS 512 (4 credits) and NFS 517 (3
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes subspecialties, if any. Current Option A=NFS 515=5 credits	Proposed □ N/A ☑ Yes □ below, including credit hours, and also specialties and Proposed Option A=NFS 512 (4 credits) and NFS 517 (3 credits
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes subspecialties, if any. Current Option A=NFS 515=5 credits Option B=NFS 515=5 credits	Proposed □ N/A ☑ Yes □ below, including credit hours, and also specialties and Proposed Option A=NFS 512 (4 credits) and NFS 517 (3 credits Option B=NFS 512 (4 credits) and NFS 517 (3 credits
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes subspecialties, if any. Current Option A=NFS 515=5 credits Option B=NFS 515=5 credits	Proposed □ N/A ☑ Yes □ below, including credit hours, and also specialties and Proposed Option A=NFS 512 (4 credits) and NFS 517 (3 credits Option B=NFS 512 (4 credits) and NFS 517 (3 credits credits of credit hrs outside the major subject
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes subspecialties, if any. Current Option A=NFS 515=5 credits Option B=NFS 515=5 credits Does the change affect pgm requirements for number in a related field?	Proposed □ N/A ☑ Yes □ below, including credit hours, and also specialties and Proposed Option A=NFS 512 (4 credits) and NFS 517 (3 credits Option B=NFS 512 (4 credits) and NFS 517 (3 credits Option B=NFS 512 (4 credits) and NFS 517 (3 credits of credit hrs outside the major subject □ Yes ☑
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes subspecialties, if any. Current Option A=NFS 515=5 credits Option B=NFS 515=5 credits Does the change affect pgm requirements for number in a related field? If so, Indicate current courses and proposed changes below	Proposed □ N/A ☑ Yes □ below, including credit hours, and also specialties and Proposed Option A=NFS 512 (4 credits) and NFS 517 (3 credits Option B=NFS 512 (4 credits) and NFS 517 (3 credits of credit hrs outside the major subject □ Yes ☑ w.
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes subspecialties, if any. Current Option A=NFS 515=5 credits Option B=NFS 515=5 credits Does the change affect pgm requirements for number in a related field?	Proposed □ N/A ☑ Yes □ below, including credit hours, and also specialties and Proposed Option A=NFS 512 (4 credits) and NFS 517 (3 credits Option B=NFS 512 (4 credits) and NFS 517 (3 credits Option B=NFS 512 (4 credits) and NFS 517 (3 credits of credit hrs outside the major subject □ Yes ☑
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes subspecialties, if any. Current Option A=NFS 515=5 credits Option B=NFS 515=5 credits Does the change affect pgm requirements for number in a related field? If so, Indicate current courses and proposed changes below	Proposed □ N/A ☑ Yes □ below, including credit hours, and also specialties and Proposed Option A=NFS 512 (4 credits) and NFS 517 (3 credits Option B=NFS 512 (4 credits) and NFS 517 (3 credits of credit hrs outside the major subject □ Yes ☑ w.
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes subspecialties, if any. Current Option A=NFS 515=5 credits Option B=NFS 515=5 credits Does the change affect pgm requirements for number in a related field? If so, Indicate current courses and proposed changes below Current Does the change affect pgm requirements for technical	Proposed □ N/A ☑ Yes □ below, including credit hours, and also specialties and Proposed Option A=NFS 512 (4 credits) and NFS 517 (3 credits Option B=NFS 512 (4 credits) and NFS 517 (3 credits of credit hrs outside the major subject □ Yes ☑ N. Proposed □ Yes ☑ al or professional support electives? □ Yes ☑
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes subspecialties, if any. Current Option A=NFS 515=5 credits Option B=NFS 515=5 credits Does the change affect pgm requirements for number in a related field? If so, Indicate current courses and proposed changes below Current Does the change affect pgm requirements for technical if so, indicate current courses and proposed changes below	Proposed N/A
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes subspecialties, if any. Current Option A=NFS 515=5 credits Option B=NFS 515=5 credits Does the change affect pgm requirements for number in a related field? If so, Indicate current courses and proposed changes below Current Does the change affect pgm requirements for technical	Proposed □ N/A ☑ Yes □ below, including credit hours, and also specialties and Proposed Option A=NFS 512 (4 credits) and NFS 517 (3 credits Option B=NFS 512 (4 credits) and NFS 517 (3 credits of credit hrs outside the major subject □ Yes ☑ N. Proposed □ Yes ☑ al or professional support electives? □ Yes ☑
Current Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes subspecialties, if any. Current Option A=NFS 515=5 credits Option B=NFS 515=5 credits Does the change affect pgm requirements for number in a related field? If so, Indicate current courses and proposed changes below Current Does the change affect pgm requirements for technical	Proposed □ N/A ☑ Yes □ below, including credit hours, and also specialties and Proposed Option A=NFS 512 (4 credits) and NFS 517 (3 credits Option B=NFS 512 (4 credits) and NFS 517 (3 credits of credit hrs outside the major subject □ Yes ☑ N. Proposed □ Yes ☑ al or professional support electives? □ Yes ☑

Current	Proposed
15 hrs of free elective credits	13 hrs of free elective credits (Adding 2 credits to
	major requirements and reducing free elective credits
	by 2 credits to give 13 free elective credit hours)

13. Summary of changes in required credit hours:

		Current	Proposed
a.	Credit Hours of Premajor or Preprofessional Courses:	<u>44</u>	44
b.	Credit Hours of Major's Requirements:	<u>39</u>	<u>41</u>
C.	Credit Hours for Required Minor:	N/A	·
d.	Credit Hours Needed for a Specific Option:	Option A = 128 Option B = 137	$\frac{Option A = 128}{Option B = 137}$
e.	Credit Hours Outside of Major Subject in Related Field:	N/A	. ——
f.	Credit Hours in Technical or Professional Support Electives:	N/A	
g.	Minimum Credit Hours of Free/Supportive Electives:	15	<u>13</u>
h.	Total Credit Hours Required by Level: 100:	23	<u>23</u>
	200:	<u>22</u>	<u>22</u>
:	300:	<u>24</u>	<u>24</u>
	400-500:	17	<u>19</u>
i.	Total Credit Hours Required for Graduation:	<u>128</u>	<u>128</u>

14. Rationale for Change(s) – if rationale involves accreditation requirements, please include specific references to that.

In 2006, we had the courses NFS 511 (4 credits) and NFS 513 (2 credits), but changed these 2 courses to NFS 515 (5 credits) as an effort to reduce the number of overall credits in the major. After 3 semesters of teaching NFS 515 at 5 credits, we have discovered that students are not as well educated in this subject, so we want to re-instate the course as two courses taught over 2 semesters and add 2 credits to the overall combination, now NFS 512 and NFS 517.

15. List below the typical semester by semester program for the major. If multiple options are available, attach a separate sheet for each option.

YEAR 1 - FALL:	ENG 104 - 3	YEAR 1 - SPRING:	USP-Inference (PHI 120 or
(e.g. "BIO 103; 3 credits")	MA 109 or MA 111 - 3		<u>MA 123)- 3</u>
	HES 100 - 1		CHE 107 - 3
	CHE 105 - 3		CHE 113 - 2
	<u>CHE 111 - 1</u>		<u>USP (PSY 100) - 4</u>
	<u>USP (SOC 101) - 3</u>		<u>USP (1st Humanities) - 3</u>
YEAR 2 - FALL :	CHE 236 or 230 - 3	YEAR 2 - SPRING:	<u>NFS 212 - 3</u>
	BIO 152 - 3		BIO 208 - 3
	CLA 131 - 3		<u>PGY 206 - 3</u>
	NFS 241 - 1		ECO 201 - 3
	2nd Tier/Grad Writing-3		Coll Reg - 3
	USP (2nd Humanities) - 3		USP (Cross-Cultural) - 3
YEAR 3 - FALL:	NFS 301 – 2	YEAR 3 - SPRING:	NFS 340 – 3
L	J		<u> </u>

	NFS 302 - 3 NFS 311 - 3 NFS 312 - 3 ACC 201 - 3 STA 200 - 3		NFS 342 - 4 NFS 403 - 3 NFS 510 - 3 NFS 512 - 4
YEAR 4 - FALL:	NFS 304 – 3 NFS 346 – 3 NFS 514 – 3 NFS 517 – 3 Electives-1	YEAR 4 - SPRING:	NFS 408G - 1 NFS 480 - 1 HES 400 - 2 Electives-12

Option B-Coordinated Program (admission required)

First two years are the same as Option A.

<u>Fall</u>	Spring
NFS 301 - 2 NFS 302 - 3 NFS 311 - 3 NFS 312 - 3 ACC 201 - 3 STA 200 - 3	NFS 340 - 3 NFS 342 - 4 NFS 403 - 3 NFS 510 - 3 NFS 512 - 4
<u>Fall</u>	Spring
NFS 304 - 3 NFS 346 - 3 NFS 408G - 1 NFS 514 - 3 NFS 517 - 3 HES 400 - 2	NFS 810 - 5 NFS 812 - 5 NFS 818 - 2 12 Summer Clinicals 4-wk 8-wk NFS 800 - 1 NFS 814 - 3 NFS 808 - 2 NFS 816 - 3 6

Signature Routing Log

General Information:

Current Degree Title and Major Name:

BS in Dietetics

Proposal Contact Person Name:

Lisa Gaetke

Phone: 7-1031

Email:

lgaetke@email.uky.edu

INSTRUCTIONS:

Identify the groups or individuals reviewing the proposal; note the date of approval; offer a contact person for each entry; and obtain signature of person authorized to report approval.

Internal College Approvals and Course Cross-listing Approvals:

Reviewing Group	Date Approved	Contact Person (name/phone/email)	Signature
Dietetics Faculty	09/04/2009	Lisa Gaetke / 7-1031 / lgaetke@email.uky.edu	Frayactke
Director of Undergraduate Studies	09/04/2009	Tammy Stephenson / 7-2353 / tjhann00@uky.edu	Istephenan
NFS Faculty Meeting	09/18/2009	Janet Kurzynske / 7-5135 / jkurzyns@uky.edu	Jaker Jurgepiske
Undergraduate Cur, Con	m. 10/16/2009	Jarry Grabau 17-1885 email. uty.e Larry Grabau 17-1885 email. uty.e Larry Grabau 17-1885 email. uty.e	Lany of theolog
Grad Curr. Comm	10/16/2009	Larry Grabay 17-1885 email, uty. A	du Lacy I Gubar

External-to-College Approvals:

Date Approved	Signature	Approval of Revision ³
3/30/3010		
Uni	versity Senate Appro	val
	Approved 3/30/3010	Approved

Comments:

³ Councils use this space to indicate approval of revisions made subsequent to that council's approval, if deemed necessary by the revising council.



Department of Nutrition and Food Science

203 Funkhouser Building Lexington, KY 40506-0054 859 257-3800 fax 859 257-3707

Memorandum

Date:

October 6, 2009

To:

Curriculum Committee College of Agriculture

From:

Janers. Kurzyrobe Chair, Department of NFS

Re:

Request for Change in Undergraduate Program

The Department of Nutrition and Food Science, BS in Dietetics is requesting the following program change for both Option A and Option B:

- Current major course requirement: NFS 515 5 credit hours
- Proposed major course requirement: NFS 512 4 credit hours and NFS 517 3 credit hours

Justification:

After 3 semesters of teaching NFS 515 at 5 credit hours we have discovered that students are not as well trained as necessary for their profession. We want re-instate the two course sequence over two semesters adding 2 credit hours to the overall combination.

Table of Content

Request for change in undergraduate program

Request for new course - NFS 512

Syllabus - NFS 512

Request for new course - NFS 517

Syllabus - NFS 517

University Senate Routing Log

NFS Undergraduate Curriculum Committee Minutes

NFS Department Faculty Meeting Minutes