RECEIVED)

#### 1. General Information

College: Agricultur	re, Food, and E	nvironment	Department: D	ietetics an	d Human Nutriti	$\frac{\text{on}}{\text{on}}$ $\frac{1}{20}$
Current Major Name	Dietetics		Proposed Mo Name:	ajor	<u>same</u>	OFFICE OF THE SENATE COUNCIL
Current Degree Tit	le: BS in Diet	tetics	Proposed De Title:	gree	<u>same</u>	
Formal Option(s):	Option A - Dio Option B - Co Program	dactic Program ordinated	Proposed Formal Option(s):	·	<u>same</u>	
Specialty Field w/in Formal Option:	<u>N/A</u>		Proposed Special w/in Formal Opti	-	<u>N/A</u>	
Date of Contact with Administration <sup>1</sup> :	Associate Pro	vost for Academ	nic			
Bulletin (yr & pgs):	2014-2015 page 117- 118	CIP Code <sup>1</sup> :	· · · · · · · · · · · · · · · · · · ·		Today's Date:	<u>06-05-2015</u>
			tion Council for Education & Dietetics		Nutrition and Di	letetics (ACEND),
Requested Effective Date: Semester following approval. OR Date <sup>2</sup> :						
Dept. Contact Persor	n: Tammy Ste	ephenson	Phone: <u>7-2353</u>	3	Email: Tamn	ny.Stephenson@uky.edu

#### 2. General Education Curriculum for this Program:

The new General Education curriculum is comprised of the equivalent of 30 credit hours of course work. There are, however, some courses that exceed 3 credits & this would result in more than 30 credits in some majors.

- There is no foreign language requirement for the new Gen Ed curriculum.
- There is no General Education Electives requirement.

Please list the courses/credit hours currently used to fulfill the University Studies/General Education curriculum:

Intellectual Inquiry - Choose from list (3 hrs); Humanities - Choose from list (3 hrs); Social Sciences - PSY 100 or

SOC 101 (3 or 4 hrs); Natural Sciences - CHE 105 and 111 (5 hrs); Composition and Communication - WRD/CIS

110 and 111 (6 hrs); Quantitative Foundations - MA 111 (3 hrs); Statistical Inferential Reasoning - STA 210 (3 hrs);

Community/Culture - Choose from list (3 hrs); Global Dynamics - Choose from list (3 hrs) -> Total Hrs 32-33 hrs

Please identify below the suggested courses/credit hours to fulfill the General Education curriculum.				
General Education Area		Course	Credit Hrs	
I. Intellectual Inquiry (one course in each area)	7		5	
Arts and Creativity		Choose from list	<u>3</u>	

<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> Program changes are typically made effective for the semester following approval. No program will be made effective until all approvals are received.

<sup>&</sup>lt;sup>3</sup> Note that MA 109 is NOT approved as a Quantitative Foundations course. Students in a major requiring calculus will use a calculus course (MA 113, 123, 137 or 138) while students not requiring calculus should take MA 111, PHI 120 or another approved course.

Current	Proposed			
es the proposed change affect any option(s)?  Yes," indicate current courses and proposed changes belispecialties, if any.	ow, includir	g credit hours,	N/A and also spec	∑ Yes [ ialties and
Current	Proposed			
OPTION B: COORDINATED PROGRAM		B: COORDINA	TED PROGRA	<u>1M</u>
DHN 518: Evaluation of Dietetic Practice - 2 DHN 800: Nutrition in the Life Cycle Practicum - 1 DHN 808: Community Nutrition Practicum - 2 DHN 810: Therapeutic Nutrition Practicum - 5 DHN 812: Food Service Systems Management Practicum - 5 DHN 814: Advanced Food Service Systems - 3 DHN 816: Advanced Therapeutic Practicum - 3	DHN 518: DHN 520: DHN 520: DHN 524: DHN 526: DHN 528:	the courses are hanged is the course content.  Evaluation of I Therapeutic No. 2: Food Server Advanced Food Advanced There Nutrition in the Community Nu	course NUMI Dietetic Practi utrition Practi vice Systems d Service Syste rapeutic Pract e Lifecycle Pra	SERING. Noice - 2 cum - 5 Manageme ems - 3 icum - 3 acticum - 1
pes the change affect pgm requirements for number of a related field?				☐ Yes [2
a related field? o, indicate current courses and proposed changes below.	credit hrs o  Proposed  r professior	utside the majo	or subject	
a related field?  so, indicate current courses and proposed changes below.  Current  ces the change affect pgm requirements for technical or so, indicate current courses and proposed changes below	Proposed r profession v. Proposed hours or su	utside the majo	or subject	☐ Yes [
a related field?  so, indicate current courses and proposed changes below.  Current  ces the change affect pgm requirements for technical or so, indicate current courses and proposed changes below.  Current  ces the change affect a minimum number of free credit "Yes," indicate current courses and proposed changes be	Proposed r profession v. Proposed hours or suelow.	utside the majo	or subject	☐ Yes ☐ Yes ☐
a related field?  so, indicate current courses and proposed changes below.  Current  ces the change affect pgm requirements for technical or so, indicate current courses and proposed changes below.  Current  ces the change affect a minimum number of free credit "Yes," indicate current courses and proposed changes below.	Proposed Proposed Proposed Proposed hours or suelow. Proposed	utside the majo	or subject	☐ Yes ☐ Yes ☐
a related field? o, indicate current courses and proposed changes below.  Current  ces the change affect pgm requirements for technical or o, indicate current courses and proposed changes below.  Current  ces the change affect a minimum number of free credit "Yes," indicate current courses and proposed changes below.  Current  change affect a minimum number of free credit "Yes," indicate current courses and proposed changes below.  Current  current	Proposed Proposed Proposed Proposed Proposed Proposed selow.	utside the majoral support electrons pport electrons Current	etives?	☐ Yes ☐ Yes ☐
a related field?  so, indicate current courses and proposed changes below.  Current  ces the change affect pgm requirements for technical or so, indicate current courses and proposed changes below.  Current  ces the change affect a minimum number of free credit "Yes," indicate current courses and proposed changes be current  Current  change affect a minimum number of free credit "Yes," indicate current courses and proposed changes be current  Current  change affect a minimum number of free credit minimum number of free credit "Yes," indicate current courses and proposed changes be current	Proposed Proposed Proposed Proposed Proposed Proposed Signature (Comparison of Survey) Proposed Proposed	utside the majoral support electrons	Proposed same	☐ Yes ☐ Yes ☐

e.	e. Credit Hours Outside of Major Subject in Related Field:		<u>n/a</u>	<u>n/a</u>
f.	Credit Hours in Technical or Professional Sup	<u>n/a</u>	<u>n/a</u>	
g.	g. Minimum Credit Hours of Free/Supportive Electives:		4	<u>same</u>
h.	Total Credit Hours Required by Level:	100:	33	<u>same</u>
		200:	<u>19</u>	<u>same</u>
	•	300:	<u>30</u>	<u>same</u>
		400-500:	<u>17-18</u>	<u>36-37</u>
i.	Total Credit Hours Required for Graduation:		Option A 128 Option B 137	<u>Same</u>

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

The dietetics program is accredited through The Accreditation Council for Education in Nutrition and Dietetics (ACEND) through the Academy of Nutrition & Dietetics.

Course number change for practicum courses in Coordinated Program: Per University recommendation, the course numbers for the practicum courses have been dropped from the 800-level to the 500-level. The course numbers have changed, but no other changes have been made to the courses. These courses are required as part of the supervised professional practicum/internship that coordinated program students complete between January and August of their senior year in the program.

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:	See attached 4-year plan.	YEAR 1 – SPRING:	
(e.g. "BIO 103; 3 credits")			
YEAR 2 - FALL :		YEAR 2 – SPRING:	
YEAR 3 - FALL:		YEAR 3 - SPRING:	
YEAR 4 - FALL:		YEAR 4 - SPRING:	

# Signature Routing Log

## **General Information:**

Current Degree Title and Major

Name:

B.S. in Dietetics, Dietetics

**Proposal Contact Person** 

Tammy

Stephenson, DUS

Phone: 7-2353

Name:

for Dietetics &

Tammy.Stephenson@uky.edu

**Human Nutrition** 

#### **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
Department of Dietetics & Human Nutrition	01/21/2015	Dr. Sandra Bastin / 7-3800 / sbastin@uky.edu	
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		/ /	
		1 1	11, 16, 1, 1, 100 11 11 11 11 11 11 11 11 11 11 11 11
		1 1	

#### **External-to-College Approvals:**

Council	Date Approved	Signature	Approval of Revision <sup>4</sup>
Undergraduate Council	. 11/10/15	Joanie Ett-Mims	
Graduate Council			
Health Care Colleges Council			
Senate Council Approval		University Senate Approval	

Comments:	
·	
1	

<sup>&</sup>lt;sup>4</sup> Councils use this space to indicate approval of revisions made subsequent to that council's approval, if deemed necessary by the revising council.

# **Suggested Four Year Plan**

MAJOR: Dietetics
DEGREE: B.S. in Dietetics

Effective FALL 2015 June/2015

Entrance Requirements: Minimum GPA for entrance into the upper-level Dietetics program is 2.8 in select courses and 2.4 cumulative (see Admissions Policy in the 2014-2015 Undergraduate Bulletin <a href="http://www.uky.edu/sites/www.uky.edu/registrar/files/agfe2.pdf">http://www.uky.edu/sites/www.uky.edu/registrar/files/agfe2.pdf</a>)

Progression Requirements: Minimum grade of C in all coursework designated Major Requirements and 2.4 cumulative GPA

- 1. Sufficient ACT/SAT scores and/or Math Placement scores and/or MA 109 are prerequisite to Quantitative Foundations, plus Chemistry and Biology.
- 2. Prerequisites must be successfully completed prior to taking the next class. Check the UK Bulletin for prerequisite information.
- 3. Some courses are only offered once a year. Plan subject to change without notice. Check with advisor for updates periodically.

W		
Year		
	•	

<u>Fall</u>		<u>Spring</u>		
WRD 110 or CIS 11	0 -3	WRD 111 or CIS 111	- 3	
Quant Found-MA 1	l11 or 123 – 3-4	CHE 107	- 3	
CHE 105	- 4	CHE 113	- 2	
CHE 111	- 1	BIO 148	- 3	
SOC 101	-3	Global Dynamics	- 3	
HES 100	<b>- 1</b>	HES 100-if not taken in Fail	- 1	
UK 101(opt)	<u>- 1-2</u>	CHE 197 (opt)	<u>- 1</u>	
	15-18		14-16	

#### Year II

<u>Fall</u>		Spring	
BIO 208	- 3	CHE 236 or 230	- 3
PGY 206	- 3	DHN 212	- 3
CLA 131	- 3	ECO 201	- 3
DHN 241	- 1	Arts & Creativity	- 3
PSY 100	- 4	Humanities	<u>- 3</u>
STA 210	<u>- 3</u>		15
	17		

Application for the Coordinated Program (Option 8) is due FEBRUARY 1 prior to Year III.

#### Year III - Choose One Option

Option A –Dic	łactic Program	
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# Option B-Coordinated Program

(Admiss	ion requi	ired)
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Fall	Spring	Fall	Spring
DHN 301 - 2*	DHN 340 - 3**	DHN 301 – 2*	DHN 340 - 3**
DHN 302 - 3	DHN 304 – 3	DHN 302 - 3	DHN 342 – 4
DHN 311 - 3*	DHN 403 – 3**	DHN 311 – 3*	DHN 403 - 3**
DHN 312 - 3*	DHN 510 - 3**	DHN 312 - 3*	DHN 510 - 3**
DHN 374 - 3*	DHN 512 <u>- 4**</u>	DHN 374 – 3*	DHN 512 - 4**
US Citizenship <u>— 3</u>	16	US Citizenship <u>– 3</u>	DHN 408G <u>- 1</u>
17		17	18

#### Year IV

Fall	Spring	Fall	Spring
DHN 342 - 4	DHN 408G -1	DHN 304 – 3	DHN 518 - 2
DHN 346 - 3*	DHN 480 -1	DHN 346 – 3*	DHN 520 - 5
DHN 514 - 3*	Prof Support Elect. — 3	DHN 514 - 3*	DHN 522 - 5
DHN 517 - 3*	Free Electives <u>- 13</u>	DHN 517 – 3*	DHN 524 - 3
FAM 352 <u>- 3</u>	18	FAM 352 – 3	DHN 526 <u>- 3</u>
16		Prof Support Elect. — 3	18
			_

18

Summer Practicums

4-wk 8-wk

DHN 528 - 1 DHN 530 - 2

**OPT B TOTAL = minimum 128-137 credits** 

**OPT A TOTAL = minimum 128 Credits** 

NOTE: \*Classes offered in Fall semester only. Prerequisites must be completed prior to enrollment \*\*Classes offered in Spring semester only. Prerequisites must be completed prior to enrollment.

#### Ett, Joanie M

From:

Grabau, Larry

Sent:

Wednesday, September 09, 2015 10:57 AM

To:

Ett, Joanie M

Cc:

Stephenson, Tammy J; Bastin, Sandra P

Subject:

FW: DHN 800-level course changes and Dietectics program change

Attachments:

Program Change Form for Dietetics - September 2015.docx; Dietetics - Four year plan

to accompany program change form - September 2015.docx

Joanie-Please use this version. Thanks, Larry G.

C: Tammy, Sandra

From: Stephenson, Tammy J

Sent: Wednesday, September 09, 2015 10:54 AM

To: Grabau, Larry

Subject: Re: DHN 800-level course changes and Dietectics program change

Larry - Please use the attached forms for this new program change. I updated Q13 with all of the current credit hour

numbers. Thanks, Tammy

From: <Grabau>, Larry Grabau < larry.grabau@uky.edu>

Date: Tuesday, September 8, 2015 at 3:53 PM

To: Tammy Stephenson <tammy.stephenson@uky.edu>

Subject: FW: DHN 800-level course changes and Dietectics program change

Tammy—Could you please check this for me? Thanks, Larry G.

From: Ett, Joanie M

Sent: Tuesday, September 08, 2015 2:32 PM

To: Grabau, Larry Cc: Badger, Karen

Subject: DHN 800-level course changes and Dietectics program change

Good afternoon Larry,

Over the summer the UGC received the DHN course changes (800-level to 500-level) that had initially been included in the Dietetics program change last year. As you know, we ended up approving the program change without the course changes included (only the BIO change was approved), because the course changes weren't ready at the time. Now that they are ready I will assign them for UGC review, and I am assuming we also now need to approve the part of the program change that includes the course changes. I have attached the program change form that I believe we still need to approve. Would you mind looking at this just to make sure I am assigning the correct proposal? Also, if this is the correct proposal, will you add your signature on the signature routing log?

Thanks for your help!
Joanie

Joanie Ett-Mims Undergraduate Education