



## Undergraduate Programs & Services

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DATE March 10, 2008

FROM Penelope Reighart, Assistant Dean, Undergraduate Programs and Services  
201 Campbell  
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TO Randy Smith, Vice Provost  
203 Bricker  
190 N. Oval

RE Proposal to Reduce Credit Hours for the BS in Nutrition, a Tagged Degree  
Offered in FAES and EHE

The EHE and FAES Curriculum Committees have approved the reduction of credit hours in the BS in Nutrition from 191 to 181 credit hours.

We would like to ask that the effective date for autumn 2007 NFQF students and autumn 2007 transfer students with fewer than 45 credit hours be post dated to autumn 2007.

The 10 credit hour reduction was made by reducing social sciences from 15 to 10 credit hours and by reducing electives by 5 credit hours.

For OAA review I have attached a copy of the proposals.

Name

Adviser

COURSE & NUMBER	HRS	GR	QT/YR	COURSE & NUMBER	HRS	GR	QT/YR
UNIVERSITY REQUIREMENTS	(76)			SUPPORTING REQUIREMENTS	(48-64)		
WRITING & RELATED	(15)			CHEM 121 OR H201	5		
ENG 110.01 OR 110.02 OR 110.03	5			CHEM 122 OR H202	5		
<sup>2</sup> LEVEL 2 WRITING COURSE	5			CHEM 123 OR H203	5		
COMM 321 OR AGR COMM 390	5			CHEM 211 OR 221 <sup>4</sup> OR BIOCHEM 521 OR MOLGEN 601 OR 602 <sup>5</sup>	0-5		
QUANTITATIVE & LOGICAL <sup>1</sup>	(5)			CHEM 251	3		
MATH 150 <sup>1</sup>	5			CHEM 252	3		
				CHEM 245 OR 254 <sup>1</sup>	2-3		
				BIOCHEM 511	5		
NATURAL SCIENCE <sup>1</sup>	(20)			MOLGEN 500 OR ANIM SC 320	5		
BIOL 113 OR H115	5			MICRO 509 OR 520 & 521	5-10		
BIOL 114 OR H116	5			EEOB 232 OR ANIM SC 310 OR PHYSIOCB 311 & 312	5-10		
PHYSICS 111 OR 131	5			DATA ANALYSIS (CHEM 221 OR ANIM SC 260 RECOMMENDED)	5		
PHYSICS 112 OR 132 <sup>1</sup>	5						
				MAJOR REQUIREMENTS	(28-33)		
SOCIAL SCIENCE	(10)			HUMN NUTR 310 OR ANIM SCI 330	5		
• SOCIOL 101 OR RURL SOC 105	5			HUMN NUTR 610 OR ANIMAL SCI 630.01 OR ANIMAL SCI 630.02 <sup>5</sup>	5		
AED ECON 200 OR ECON 200	5						
ARTS & HUMANITIES <sup>2,3</sup>	(20)			ADVANCED NUTRITION COURSES: SELECT 10 CR HRS FROM	10-12		
LITERATURE <sup>2,3</sup>	5			(1) ANIM SCI/HUMN NTR/FD SC&TE 761, 762, 763 OR	(10)		
VISUAL/PERF ARTS <sup>2,3</sup>	5			(2) HUMN NTR 612.01 & 612.02 & MED DIET 546 OR	(10)		
HISTORY <sup>2,3</sup>	5			(3) MED DIET 546 & 520.01/520.02 & 521.01/520.02	(12)		
CHOICE <sup>2,3</sup>	5						
<sup>3</sup> ISSUES/CONTEM WORLD	5			SELECT ADDITIONAL 5-6 HRS FROM	5-6		
				HUMN NTR <sup>6</sup> OR FDSC&TE OR ANIM SCI			
HEC 100 OR AGR 100	1						
				HUMN NTR/FD SC&TE 589	3-5		
ELECTIVES <sup>1</sup>	(8-29)			OR ANIM SCI 489			
				MINIMUM CR HRS REQUIRED	181		

<sup>1</sup>Most medical schools require Math 151, Physics 113 or 133, EEOB 410 and 512, and Chem 221, 253, 254, 255.<sup>2</sup>Choose course(s) from GEC list.<sup>3</sup>One course or an additional course must be in social diversity and one must have an international focus.<sup>4</sup>Chem 221 also counts for data analysis.<sup>5</sup>Choose 2 of the following for 3<sup>rd</sup> writing: HN 610, AS 630.01, 630.02, HN/AS/FST 761, 762.<sup>6</sup>Choose from HUMN NTR 295, 313, 314, 415, 450, 504, 506, 593, 704, 705, 761, 762, 763.<sup>7</sup>Transfer students with 45 or fewer credit hours.

**BACHELOR OF SCIENCE IN NUTRITION**  
**New Freshmen and Transfer Students With 44 or Fewer Credit Hours**  
**Entering OSU Summer 2007 and Thereafter**

*All students must complete two International Issues courses one of which must be a non-western or global course designated with an asterisk (\*). The other course may be another non-western or global course or a western (non-US) course designated with a diamond. Check ✓ when completed: \* \_\_\_\_, \*or ♦ \_\_\_\_.*

FAES 100	1	<b>Arts and Humanities</b> (See approved CFAES GEC list)	<b>20</b>
English 110.01	5	History Survey	5
Second Writing Course (See approved CFAES GEC list)	<b>0-5</b>	Literature	5
Agr Comm 390 or Comm (was J Com) 321	5	Visual/Performing Arts	5
Math 150	5	Additional Art & Hum.	5
<b>Natural Sciences</b>	<b>20</b>	<b>Contemporary Issues</b>	<b>5</b>
Biology 113 or H115 and 114 or H116		(See approved CFAES GEC list)	
Physics 111 or 131 and 112 or 132		<b>Supporting Courses and Major</b>	<b>75-94</b>
<b>Social Science</b>	<b>10</b>	<b>Internship</b>	<b>3-5</b>
AED Econ 200 or Econ 200	5	Humn Ntr 589 or Fd Sc&Te 589 or Anim Sci 489	
Rural Soc 105 or Soc 101	5	<b>Free Electives<sup>6</sup></b>	<b>6-32</b>
		<b>Total</b>	<b>181</b>

<b>Supporting Courses</b>			<b>75-94</b>
Chem 121, 122 and 123 or H201, H202 and H204		15	
Chem 251, 252 and 245 or 254 <sup>1</sup>		10-11	
Data Analysis - Chem 221(recommended) or Animal Sciences 260 <sup>2</sup>		5	
Chem 211 or 221 or Biochem 521 or Mol Gen 601 or 602 <sup>3</sup>		0-5	
Biochem 511		5	
EEOB 232 or Animal Sciences 310 or PhysioB 311 and 312		5-10	
Microbiol 509 or 520 and 521		5-10	
Mol Gen 500 <sup>4</sup> or Anim Sci 320		5	
<b>Major</b>			
Humn Ntr 310 or Anim Sci 330		5	
Humn Ntr 610 or Anim Sci 630.01 or 630.02		5	
Advanced Nutrition: Select one of three options for 10-12 credits from:			
Anim Sci/Humn Ntr/Fd Sc&Te 761, 762, 763		10 <u>or</u>	
Humn Ntr 612.01 and 612.02 and Med Diet 546		10 <u>or</u>	
Med Diet 546 and 520.01/520.02 and 521.01/521.02		12	
Select an additional 5-6 hours from courses in:			
Humn Ntr or Fd Sc&Te or Anim Sci with a Nutrition component		5-6	

<sup>1</sup> Students pursuing medical careers should take Chem 254

<sup>2</sup> Students pursuing medical careers should take Chem 221

<sup>3</sup> Students pursuing graduate study in nutrition or related fields should take a laboratory course in analytical chemistry, biochemistry or molecular genetics such as Chem 211 or 221 or Biochem 521 or Mol Gen 601 or 602

<sup>4</sup> Students interested in pre-medicine and pre-veterinary medicine should take Mol Gen 500

<sup>5</sup> Choose two of the following for Third Writing: Humn Ntr 610, Anim Sci 630.01, Anim Sci 630.02, Humn Ntr/Anim Sci/FD SC&TE 761, 762

<sup>6</sup> Those students pursuing medical careers should take Physics 113; Math 151, 152; Chem 253, 255 as free electives. EEOB 410, 512 are recommended.

Name \_\_\_\_\_

Adviser \_\_\_\_\_

COURSE & NUMBER	HRS	GR	QT/YR	COURSE & NUMBER	HRS	GR	QT/YR
<b>UNIVERSITY REQUIREMENTS</b>	<b>(81)</b>			<b>SUPPORTING REQUIREMENTS</b>	<b>(48-64)</b>		
<b>WRITING &amp; RELATED</b>	<b>(15)</b>			CHEM 121 OR H201	5		
ENG 110.01 OR 110.02 OR 110.03	5			CHEM 122 OR H202	5		
<sup>2</sup> LEVEL 2 WRITING COURSE	5			CHE M 123 OR H203	5		
COMM 321 OR AGR COMM 390	5			CHEM 211 OR 221 <sup>4</sup> OR BIOCHEM 521 OR MOLGEN 601 OR 602	0-5		
<b>QUANTITATIVE &amp; LOGICAL<sup>1</sup></b>	<b>(5)</b>			CHEM 251	3		
MATH 150 <sup>1</sup>	5			CHEM 252	3		
				CHEM 245 OR 254 <sup>1</sup>	2-3		
				BIOCHEM 511	5		
<b>NATURAL SCIENCE<sup>1</sup></b>	<b>(20)</b>			MOLGEN 500 OR ANIM SC 320	5		
BIOL 113 OR H115	5			MICRO 509 OR 520 & 521	5-10		
BIOL 114 OR H116	5			EEOB 232 OR ANIM SC 310 OR PHYSIOCB 311 & 312	5-10		
PHYSICS 111 OR 131	5			DATA ANALYSIS (CHEM 221 OR ANIM SC 260 RECOMMENDED)	5		
PHYSICS 112 OR 132 <sup>1</sup>	5						
				<b>MAJOR REQUIREMENTS</b>	<b>(28-33)</b>		
<b>SOCIAL SCIENCE</b>	<b>(15)</b>			HUMN NUTR 310 OR ANIM SCI 330	5		
• SOCIOL 101 OR RURL SOC 105	5			HUMN NUTR 610 OR ANIMAL SCI 630.01 OR ANIMAL SCI 630.02 <sup>5</sup>	5		
AED ECON 200 OR ECON 200	5						
CHOICE <sup>2</sup>	5						
<b>ARTS &amp; HUMANITIES<sup>2,3</sup></b>	<b>(20)</b>			<i>ADVANCED NUTRITION COURSES: SELECT 10 CR HRS FROM</i>	10-12		
LITERATURE <sup>2,3</sup>	5			(1) ANIM SCI/HUMN NTR/FD SC&TE 761, 762, 763 OR	(10)		
VISUAL/PERF ARTS <sup>2,3</sup>	5			(2) HUMN NTR 612.01 & 612.02 & MED DIET 546 OR	(10)		
HISTORY <sup>2,3</sup>	5			(3) MED DIET 546 & 520.01/520.02 & 521.01/521.02	(12)		
CHOICE <sup>2,3</sup>	5						
<sup>2</sup> ISSUES/CONTEM WORLD	5			<i>SELECT ADDITIONAL 5-6 HRS FROM</i>	5-6		
				HUMN NTR <sup>6</sup> OR FDSC&TE OR ANIM SCI			
HEC 100 OR AGR 100	1						
				HUMN NTR/FD SC&TE 589	3-5		
<b>ELECTIVES<sup>1</sup></b>	<b>(13-34)</b>			OR ANIM SCI 489			
				<b>MINIMUM CR HRS REQUIRED</b>	<b>191</b>		

<sup>1</sup>Most medical schools require Physics 113 or 133 and Chem 253, 254, and 255. Some may also require Math 151 or 152.<sup>2</sup>Choose course(s) from GEC list.<sup>3</sup>One course or an additional course must have an international focus.<sup>4</sup>Chem 221 also counts for data analysis.<sup>5</sup>Choose 2 of the following for 3<sup>rd</sup> writing: HN 610, AS 630.01, 630.02, HN/AS/FST 761, 762.<sup>6</sup>Choose from HUMN NTR 295, 313, 314, 415, 450, 504, 506, 593, 704, 705, 761, 762, 763.<sup>7</sup>Also applies for transfer students admitted to OSU Summer 2007 and later with 45 or more credit hours.

**BACHELOR OF SCIENCE IN NUTRITION**  
**For Students Entering OSU Spring 2007 or Before and**  
**Transfer Students Entering OSU SU07-SP08 with 45 or More Credit Hours**

*All students must complete two International Issues courses one of which must be a non-western or global course designated with an asterisk (\*). The other course may be another non-western or global course or a western (non-US) course designated with a diamond. Check ✓ when completed: \* \_\_\_\_, \*or ♦ \_\_\_\_.*

FAES 100	1	<b>Arts and Humanities</b> (See approved CFAES GEC list)	<b>20</b>
English 110.01	5	History Survey	5
Second Writing Course	<b>0-5</b>	Literature	5
(See approved CFAES GEC list)		Visual/Performing Arts	5
Agr Comm 390 or Comm (was J Com) 321	5	Additional Art & Hum.	5
Math 150	5		
<b>Natural Sciences</b>	<b>20</b>	<b>Contemporary Issues</b>	<b>5</b>
Biology 113 or H115 and 114 or H116		(See approved CFAES GEC list)	
Physics 111 or 131 and 112 or 132		<b>Supporting Courses and Major</b>	<b>75-94</b>
<b>Social Science</b>	<b>15</b>	<b>Internship</b>	<b>3-5</b>
AED Econ 200 or Econ 200	5	Humn Ntr 589 or Fd Sc&Te 589 or Anim Sci 489	
Rural Soc 105 or Soc 101	5	<b>Free Electives</b> <sup>6</sup>	<b>11-37</b>
Additional Social Science	5		
(See approved CFAES GEC list)		<b>Total</b>	<b>191</b>

<b>Supporting Courses</b>		<b>75-94</b>
Chem 121, 122 and 123 or H201, H202 and H204	15	
Chem 251, 252 and 245 or 254 <sup>1</sup>	10-11	
Data Analysis - Chem 221(recommended) or Animal Sciences 260 <sup>2</sup>	5	
Chem 211 or 221 or Biochem 521 or Mol Gen 601 or 602 <sup>3</sup>	0-5	
Biochem 511	5	
EEOB 232 or Animal Sciences 310 or PhysioB 311 and 312	5-10	
Microbiol 509 or 520 and 521	5-10	
Mol Gen 500 <sup>4</sup> or Anim Sci 320	5	
<b>Major</b>		
Humn Ntr 310 or Anim Sci 330	5	
Humn Ntr 610 or Anim Sci 630.01 or 630.02	5	
Advanced Nutrition: Select one of three options for 10-12 credits from:		
Anim Sci/Humn Ntr/Fd Sc&Te 761, 762, 763	10 <u>or</u>	
Humn Ntr 612.01 and 612.02 and Med Diet 546	10 <u>or</u>	
Med Diet 546 and 520.01/520.02 and 521.01/521.02	12	
Select an additional 5-6 hours from courses in:		
Humn Ntr or Fd Sc&Te or Anim Sci with a Nutrition component	5-6	

<sup>1</sup> Students pursuing medical careers should take Chem 254

<sup>2</sup> Students pursuing medical careers should take Chem 221

<sup>3</sup> Students pursuing graduate study in nutrition or related fields should take a laboratory course in analytical chemistry, biochemistry or molecular genetics such as Chem 211 or 221 or Biochem 521 or Mol Gen 601 or 602

<sup>4</sup> Students interested in pre-medicine and pre-veterinary medicine should take Mol Gen 500

<sup>5</sup> Choose two of the following for Third Writing: Humn Ntr 610, Anim Sci 630.01, Anim Sci 630.02, Humn Ntr/Anim Sci/FD SC&TE 761, 762

<sup>6</sup> Those students pursuing medical careers should take Physics 113; Math 151, 152; Chem 253, 255 as free electives. EEOB 410, 512 are recommended.