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# **DIET AND EXERCISE (H SCI)**

### **Curriculum in Diet and Exercise B.S./M.S.**

Administered by the Department of Food Science and Human Nutrition and Department of Kinesiology

This is an accelerated program with concurrent enrollment in the undergraduate and graduate degree programs. Courses included have been approved as meeting the academic requirements of the Didactic Program in Dietetics (DPD) in preparation for admission to accredited dietetics internship programs; the DPD is accredited by the Accreditation Council for Education in Nutrition and Dietetics, the accrediting agency of the Academy of Nutrition and Dietetics. There is a \$30 fee for the verification statement of completion of the accredited dietetics program. Additionally, courses are included to meet the American College of Sports Medicine (ACSM) requirements for certification at the level of Certified Exercise Physiologist.

## Total Degree Requirements: 125 cr. for bachelor's degree and 37-41 cr. for master's degree

Students must fulfill International Perspectives and U.S. Diversity requirements by selecting coursework from approved lists. These courses may also be used to fulfill other area requirements.

#### International Perspectives: 3 cr.

U.S. Diversity: 3 cr.

**STAT 101** 

**STAT 104** 

Communications	and Library: 10 cr.					
ENGL 150	Critical Thinking and Communication					
ENGL 250	Written, Oral, Visual, and Electronic Composition					
LIB 160	Information Literacy	1				
SP CM 212	Fundamentals of Public Speaking	3				
Total Credits		10				
Social Sciences:	6 cr.					
PSYCH 101	Introduction to Psychology	3				
PSYCH 230 Developmental Psychology						
Total Credits		6				
Mathematical Sc	iences: 6-8 cr.					
Select at least 3	credits from:	3-4				
MATH 140	College Algebra					
MATH 143	Preparation for Calculus					
MATH 160	Survey of Calculus					
MATH 165	Calculus I					
Select at least 3	credits from:	3-4				

Principles of Statistics

Introduction to Statistics

STAT 226 Introduction to Business Statistics I				
Total Credits		6-8		
Physical Sciences Select from:	s: 13-17 cr.	5-8		
CHEM 163 & 163L	College Chemistry and Laboratory in College Chemistry			
CHEM 177 & 177L & CHEM 178	General Chemistry I and Laboratory in General Chemistry I and General Chemistry II			
CHEM 231	Elementary Organic Chemistry	3		
CHEM 231L	Laboratory in Elementary Organic Chemistry	1		
PHYS 115	Physics for the Life Sciences	4-5		
or PHYS 111	General Physics			
Total Credits		13-17		
Biological Science	s: 19 cr.			
BBMB 301	Survey of Biochemistry	3		
BIOL 211	Principles of Biology I	3		
BIOL 212	Principles of Biology II	3		
BIOL 255	Fundamentals of Human Anatomy	3		
BIOL 255L	Fundamentals of Human Anatomy Laboratory	1		
BIOL 256	Fundamentals of Human Physiology	3		
BIOL 256L	Fundamentals of Human Physiology Laboratory	1		
MICRO 201	Introduction to Microbiology	2		
Total Credits		19		
Diet and Exercise	undergraduate courses to be completed or in progr	ess		

## Diet and Exercise undergraduate courses to be completed or in progress when applying for admission to the program: 20-22 cr.

Select from:

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FS HN 110	Professional and Educational Preparation				
KIN 252 Disciplines and Professions in Kinesiology and					
& KIN 253	Health				
	and Orientation and Learning Community in				
	Kinesiology and Health				
FS HN 167	Introduction to Human Nutrition	3			
FS HN 214 Scientific Study of Food					
FS HN 215	Advanced Food Preparation Laboratory	1-2			
or FS HN 115	Food Preparation Laboratory				
FS HN 265	Nutrition for Active and Healthy Lifestyles	3			
FS HN 340	Foundations of Dietetic Practice	1			
FS HN 360	Advanced Nutrition and the Regulation of	3			
	Metabolism				
H S 110	Personal and Consumer Health	3			

KIN 258	Principles of Physical Fitness and Conditioning	2
<b>Total Credits</b>		20-22

### Acceptance into the BS/MS PROGRAM is required BEFORE spring semester of the THIRD year. Humanities and Ethics: 6-9 cr.

requirements.

Select 6 credits from approved Humanities list  Select 3 credits from approved Ethics list	Select 6 credits from approved Humanities list	6
	Select 3 credits from approved Ethics list	3
	Note: If ethics course is on the humanities list, it can meet both	

#### Diet and Exercise remaining undergraduate courses to complete the bachelor's degree requirements: 44 cr.

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#### Diet and Exercise graduate courses to complete the master's degree requirements: 37-41 cr.

FS HN 581	Seminar **	1
FS HN 590C	Special Topics: Teaching **	1
FS HN 681	Seminar **	1
FS HN 682	Seminar Reflection **	R
NUTRS 501	Biochemical and Physiological Basis of Nutrition:  Macronutrients and Micronutrients	4

NUTRS 561 Medical Nutrition and Disease I	4					
NUTRS 563 Community Nutrition *						
NUTRS 564 Medical Nutrition and Disease II *	3					
KIN 501 Research Methods in Physical Activity	3					
KIN 505 Research Laboratory Techniques in Exercise Physiology						
Select 3-6 credits (FSHN students select 3 credits, KIN students select 6 credits) from:	3-6					

KIN 511						
KIN 550	Advanced Physiology of Exercise I					
KIN 567	KIN 567 Exercise and Health: Behavior Change					
KIN 570 Physical Activity Assessment for Health Related Research						
KIN 551	Advanced Physiology of Exercise II	3				
KIN 558	KIN 558 Physical Fitness - Principles, Programs and Evaluation					
Select 2-3 credits research:	for creative component or 6 credits for thesis	2-6				
FS HN 599	Creative Component					
KIN 599	Creative Component					
KIN 699	Research					
NUTRS 699 Research in Nutritional Sciences						
STAT 587	Statistical Methods for Research Workers	4				

- Course counts toward both bachelor's and master's degrees.
- Requirement for students in the FS HN Department.

Go to FS HN courses. (http://catalog.iastate.edu/ previouscatalogs/2020-2021/azcourses/fs\_hn/)

Go to KIN courses. (http://catalog.iastate.edu/ previouscatalogs/2020-2021/azcourses/kin/)

### Diet and Exercise, B.S./M.S.

#### First Year

Fall	Credits	Spring	Credits	
FS HN 110,		1-2 FS HN 167		3
or KIN 252				
and 253				
CHEM 163		4 CHEM 178		3
or 177		(if CHEM		
		177 taken)		
		or Elective		
CHEM		1 BIOL 212		3
163L or				
177L				

BIOL 211	3 PSYCH 101	3				KIN 358		3	
ENGL 150	3 H S 110	3			16	-18		18	5-7
LIB 160	1			Fourth Year	r				
MATH 140,	3-4			Fall	Credits	Spring	Credits	Summer	Credits
143, 160,				KIN 505		2 KIN 462		3 KIN 599 or	1-3
165, or 181								FS HN 599	
1	6-18	15						or KIN 699	
Second Year								or NUTRS	
Fall Credits	Spring Credit	ts Summer Cree	dits					699	
CHEM 231	3 FS HN 265	3 A TR 220	2	KIN 511		3 KIN 501		3 FS HN 403	2
		(Or, H S 305		(offered					
		in spring or		odd years),					
		fall)		550, 567, o	r				
CHEM 231L	1 BBMB 301	3		570 KIN 550		0 I/IN 551		2	
BIOL 255	3 BIOL 256	3		KIN 558 (offered		3 KIN 551		3	
BIOL 255L	1 BIOL 256L	1		odd years)					
PSYCH 230	3 FS HN 214	3		NUTRS 561		4 NUTRS 56	54	3	
ENGL 250	3 FS HN 115	1-2		NUTRS 563		3 FS HN	<b>,</b> -	1	
	or 215			(Time	,	581 / FS		•	
MICRO 201	2			conflict		HN 682			
	16	14-15	2	with		(FSHN			
Third Year				NUTRS 501		Dept)			
Fall Credits	Spring Credit	ts Summer Cree	dits	next fall)					
FS HN 340	1 Acceptance	KIN 599 or	1-3	FS HN 682		0 Humanitie	es/	3	
	into the	FS HN 599		(FSHN		Ethics			
	program	or KIN 699		Dept)		course			
	required	or NUTRS				15		16	3-5
	before	699		Fifth Year					
	spring of			Fall	Credits	Spring	Credits		
	the third			FS HN 411		2 FS HN 460	5	3	
FS HN 360	year 3 FS HN 361	2 STAT 587	1	KIN 355,		3 FS HN 590	OC	1	
			4	360, 366, o	r	(FSHN			
KIN 258	2 FS HN 367	1		372		Dept)			
PHYS 115 (4 cr) or	4-5 H S 380	3		Additional		3 HSP M 39	2	3	
111 (5 cr)				course: KIN	1				
SP CM 212	3 HSP M 380	3		511, 550,					
STAT 101,	3-4 HSP M 380L	3		567, 570 (KIN Dept)					
104, or 226	3-4 H3F W 300L	3		NUTRS 501		4 KIN 345		3	
Apply for	KIN 259	3					_		
admission	1111 203	Ü		Humanities Internation		3 KIN 699 o NUTRS 69		2	
to the				Perspective		or KIN 599			
BS/MS						or FS HN	-		
program by						599			
Oct. 1									

#### 4 Diet and Exercise (H SCI)

FS HN 682 0 FS HN 681 1
(FSHN

Dept)

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Planned course offerings may change, and students need to check the online Schedule of Classes each term to confirm course offerings: http://classes.iastate.edu/. This sequence is only an example.